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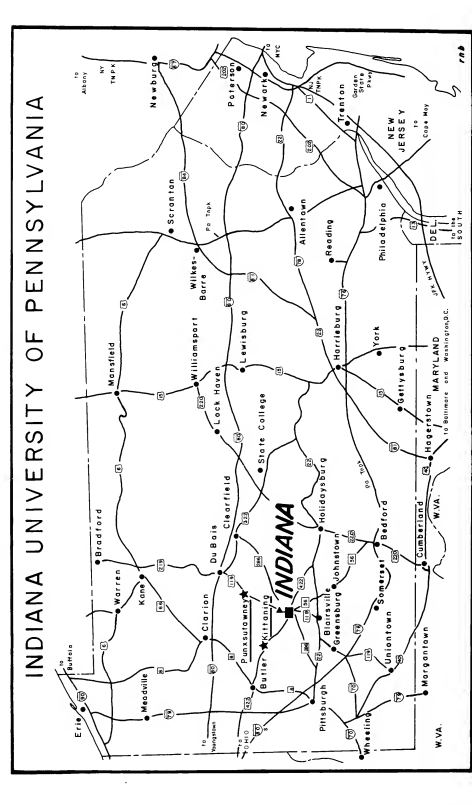
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INDIANA UNIVERSITY OF PENNSYLVANIA

UNDERGRADUATE ISSUE



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INDIANA UNIVERSITY OF PENNSYLVANIA

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INDIANA UNIVERSITY OF PENNSYLVANIA INDIANA, PENNSYLVANIA

UNDERGRADUATE CATALOG

1970-1971



THIS UNIVERSITY IS ACCREDITED BY THE NATIONAL COUNCIL FOR ACCREDITATION OF TEACHER EDUCATION, THE MIDDLE STATES ASSOCIATION OF COLLEGES AND SECONDARY SCHOOLS AND THE AMERICAN ASSOCIATION OF UNIVERSITY WOMEN.

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THE INDIANA UNIVERSITY OF PENNSYLVANIA CALENDAR 1970 - 1971

THE SUMMER SESSIONS

Pre-Session - 1970

Registration and	Beginning of	ClassesJune 8	
Session Ends		June 26	

Main Session - 1970

RegistrationJune 29)
Classes BeginJune 30)
Session EndsAug. 7	l

Post Session - 1970

Registration and Beginning of ClassesAug.	10
Summer CommencementAug.	23
Session EndsAug.	28

FIRST SEMESTER - 1970-71

Orientation of FreshmenFriday, Saturday,
(Details will be mailed)Monday, Tuesday, Sept. 4-8
Faculty WorkshopSaturday, Sept. 5
Classes Begin with First PeriodFriday, Sept. 11
Thanksgiving Recess Begins at the Close of ClassesTuesday, Nov. 24
Thanksgiving Recess Ends at 8:00 A.MTuesday, Dec. 1
Christmas Recess Begins at the Close of ClassesSaturday, Dec. 19
Christmas Recess Ends at 8:00 A.MMonday, Jan. 4
CommencementSunday, Jan. 17
First Semester Ends at the Close of Final ExaminationsTuesday, Jan. 19
Last Meeting of Saturday Campus ClassesSaturday, Jan. 16

SECOND SEMESTER - 1971

Classes Begin at 8:00 A.M	Jan.	25
Spring-Easter Recess Begins at the Close of ClassesTuesday	, Apr	. 6
Spring-Easter Recess Ends at 8:00 A.M	Apr.	15
Second Semester Ends at the Close of Final ExaminationsThursday,	May	27
Alumni DaySaturday,	May	29
CommencementSunday,	May	30

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Fox, Cecil - Hollidaysburg Franceschi, James - Butler Frank, Elizabeth — Monroeville Frank, Larry - Churchill Franks, William - Latrobe Frech, Mary - Kittanning Twp. French, William - Brookville Frye, Mavis - Purchase Line Furlong, Delver - Hempfield Furrer, Ethelyn - Altoona Furrer, Norman - Altoona Gaggini, Frederick - Lower Burrell Gahagan, Zula — Blairsville Galand, Richard — Connellsville Galbraith, Thelma — Churchill Galbreath, Edith - Johnstown Gallagher, Patricia — Johnstown Gallo, Elizabeth - Ligonier Gallo, John - Marion Center Gates, Jean — Altoona Gates, Nancy - East Allegheny Geary, Maureen - Westmoreland County George, John - Lower Burrell Gerhart, Wade - Greensburg-Salem German, Mary Jo - Westmoreland County Horner, Carolyn - Butler Gibboney, Clara - Altoona Gibson, John - Penn Hills Giovannitti, Alma - Monroeville Goltz, Donald - Turtle Creek Good, Audrey - Murrysville Good, William - Westmont Gosser, David - Hempfield Gosser, Margaret — Kiski Area Graham, Eleanor — Butler Green, S. Elizabeth - Richland Twp. Griffith. Robert - Somerset Gritzer, Doris - Johnstown Gritzer, Patricia - Johnstown Grove, Harold - Indiana Gutt, Frieda - Norwin Guzzi, Patrick - Highlands Haber, Felicia - Monroeville Hadusky, John - Apollo-Ridge Hahn, William - North Allegheny Hamilton, William - Altoona Hanak, Andrew - Johnstown Hancuff, William - Hollidaysburg Hanley, Barbara — Punxsutawney Hardoby, Michael - Butler Harmon, Daniel - Indiana Harris, John - Somerset Harriger. Charles - Lower Burrell Harrold, Carol - New Kensington Harris, John - Somerset Harrison, Rosalia - Pittsburgh Harmon, Daniel - Indiana Hartman, Arlene — Monroeville Harvey, Helen - Kittanning Hawthorne, Anne - McKeesport Hayes, Florence - East Allegheny Hazlett, Lawrence - Highlands

Heaton, Mary Ellen - Indiana Heckler, Karen - Connellsville Heckler, Vieva -- Windber Heininger, Lois - Altoona Heinrichs, Paul - Highlands Helfer, Charlotte - Allegheny County Helm, Colleen - Ford City Hempfield, Alma - Butler Hershburger, Nyle - Richland Twp. Hicks. Loretta - East Brady Hill, John - Murrysville Hillgrove, Rosette - Churchill Hindman, Dorothy - Westmont Hoffman, Harriett - Murrysville Hoffman, Ruth - Altoona Hoffman, Wilbert - Altoona Hogemyer, Amy - Altoona Hogg, Alta - Ford City Hollen, Yance - Altoona Hollenbaugh, William - Dayton Holliday, Joseph - Highlands Holt, Mary -- Westmont Hoover, Jean - Penn Hills Hornack, Norma - Westmoreland County Hornick, Emilie - Johnstown Houk, Sara - Indiana Howell, Frederick - Highlands Hoyer, Helen - Penn Hills Hranitz, John - Indiana Huber, Helen — Kiski Area Huber. Joseph - Richland Twp. Hunt, Margaret - Johnstown Hunter, Betty - Indiana Hunter, Sheldon - Westmont Hurtack, Edward - Westmont Huston, Janet - Allegheny County Hutchinson, James - Blairsville Iagnemma, Eugene - Kiski Area Jams, Paul - North Allegheny Idzkowsky, Gretchen — Johnstown Ifft, Edith - Butler Ifft, John — Butler Ingersoll, Ralph - Monroeville Irwin, Virginia - Wilkinsburg Jacobs, Hugh - Murrysville Jacoby, Morna - Indiana Jamison, Ardelle - Homer Center Jerko, Beatrice — Purchase Line Johns, Beverly - Richland Twp. Johnson, Blanche - Johnstown Johnson, Dale - Highlands Johnson, Frances - Blair County Johnson, Ina - North Hills Johson, Marie - Baldwin-Whitehall Jones, Margaret - United Jones, Michael — Altoona Jones, Susannah - Derry Joiner, George - Penns Manor Jubara, Francis - Cambria County Kadas, Dolores - Johnstown

Kalchthaler, Suzanne -Westmoreland County Kamerer, Ann — Norwin Kane, Janet --- Norwin Kastewicz, Sheila - Monroeville Katter, Mary - Johnstown Kaufman, Marjorie - Westmont Keefer, Neal - Indiana Keeton, Gary - North Allegheny Kelley, Ethel - Turtle Creek Kelley, John - Blairsville Kelley, Ralph - Greensburg Kelley, Kathleen - Latrobe Kelly, Daniel - Northern Cambria Kemmler, June - Baldwin-Whitehall Kepple, Richard - Murrysville Kerr, Jane - Butler Kerr, Mary Jane - Murrysville Kinch, Donna - Indiana King, Marie - Ligonier Kinkead, Ralph - Greensburg Kist, Nell Marie - Derry Klein, Richard - North Allegheny Kline, Michael - Murrysville Klipa, Steve - Monroeville Kneckel, Martha - Johnstown Knox, Margaret - Greensburg-Salem Koban, Dorothy — Johnstown Koch, Edward - Indiana Kogut, George - Johnstown Kole, George - Norwin Kopelman, Rhoda - Knoch Kosmack, Joan - New Kensington Kotjarapoglus, Jean - Murrysville Kraynick, Betty - Allegheny County Krivacek, Paul - Westmoreland County Krouse, Hazel - Altoona Kropinak, Stephen - Kittanning Kunkle, Jean - Indiana Kurtz, Katherine - Johnstown Kurtz, Ralph - Ligonier Lace, Patricia - Lower Burrell Lachmanek, Genevieve - Murrysville Lagoon, James - Lower Burrell Laird, David - Indiana Laird, Rachel - Ligonier Lamberti, Rocco - East Allegheny Lamuth, Donald - Wilkinsburg Landon, Evelyn — Indiana Lane, Martha — Wilkinsburg Lang, Theo - Fox Chapel Lapena, Rose - Westmont Lashinsky, Virginia - Johnstown Latshaw, Ann - Indiana Laughlin, Regis - Monroeville Lawson, Samuel - Latrobe Lazaro, William - Turtle Creek Lehew, John - Butler Lehman, Wayne - Richland Twp. Leiby, Winifred - Brookville Lenhart, Carolyn -- Monroeville

Leonard, Thomas - North Allegheny Lesikoff, Nancy - East Allegheny LeVan, Kim - Westmont Lewis, Betty - Indiana Lewis, Kay - Brookville Lindemer, Carmen - Altoona Lingafelt, Donald - Altoona Lloyd, Frank - North Allegheny Lloyd, John - Churchill Lockwood, Ronald - Butler Lohr, Robert - Cambria County Long, Alice - Blairsville Long, Eleanor - Altoona Long, Kathryn - Johnstown Long, Thalia - Indiana Longwell, Jean — Monroeville Lore, Betty - Blairsville Lorence, Albin - Highlands Lotzbier, Arleen - Knoch Loughren, James - North Allegheny Love, Betty — Kiski Area Love, John - Penn Hills Love, Robert - Indiana Loveday, Marian - Murrysville Luchsinger, Jane - Blairsville Luciano, Nicholas — Altoona Ludlow, Barbara - Fox Chapel Lukehart, James - Indiana Lynch, Robert - Johnstown Lynn, Joyce - Monroeville Mack, Frances - Norwin Mailki, Lorraine - Butler Majer, Joseph - Conemaugh Area Malacarne, Richard - Indiana Malletz, Alex - Derry Mancuso, Judith - Homer Center Mandigo, Howard - Indiana Manners, Diann - Monroeville Mannion. Robert - Westmont Marcy, Carole - Westmoreland County Maria, Carl - Altoona Marinucci, Frank - New Kensington Markell, John - Brentwood Martin, Robert - Indiana Marts, Bertha - Saltsburg Massabni, George - Altoona Matisko, Michael - Lower Burrell Mayse, Ethel - Westmont McCarrier, James - DuBois McCormick, David - Murrysville McCoy, Lydia - Indiana McCullough, LaRue - Indiana McDonald, Gertrude - Blair County McElhinney, Ferne - Kittanning McFarland, Dorothy - Fox Chapel McGary, Janete — Indiana McGee, Edgar - Mars McGee, Eugene - Freeport McGee, Richard - Indiana McGogney, Ray - Brentwood McGregor, Dorothy - Altoona

McKee, Thomas - Westmoreland County McKerihan, Ruth - Altoona McKinney, Ronald - Butler McMasters, Patricia - Monroeville McMillan, Ruth - Fox Chapel McVitty, Claire - Indiana Meades, Dorothy - East Allegheny Meek, Richard - Hollidayaburg Meigham, Edward - Kiaki Area Meneely, Clyde - Punxsutawney Middlekauff, Ray - Monroeville Mielnik, Kenneth - Blair County Miller, Carl - Johnstown Miller, Dorothy - Johnstown Miller, Evelyn - Blair County Miller, James - Altoona Miller, Perry - Murrysville Miller, Richard - Marion Center Milliron, Thomas - Hempfield Mills, Judith - Monroeville Mimms, Ethelyn - Wilkinsburg Minahan, Mary Ann -- Johnstown Minnick, Margaret - McKeesport Mitchell, Leslie - Monroeville Mitchell, Melvin - Punxsutawney Mniszak, Joseph - Leechburg Monti, John - Altoona Monyoudis, Steve - East Allegheny Moonly, Jane - Westmont Morea, Frank — Kiski Area Morgan, Mary - Richland Twp. Morosky, Patricia - Monroeville Morris, John - Johnstown Mostoller, Earl - Westmont Munro, Mary Ann - Monroeville Muro, Robert - Murrysville Myers, Mary Jane - Cambria County Myers, Nancy - Johnstown Neal, Penny - Lower Burrell Nealen, William - Northern Cambria Neeler, Edward - Marion Center Neely, Donald - Hollidaysburg Neff, Gary - Latrobe Neff, Patricia — Monroeville Neidig, Eileen - Fox Chapel Nelson, Anna - Altoona Nelson, Wilbur -- Southwest Butler County Previte, Peter -- Penns Manor Nemec, Margaret - Monroeville Nemeth, Bonnie - Westmoreland County Newell, James - Allegheny County Newquist, Ruth - Indiana Nicely, Robert - Monroeville Nichol, Evelyn -- Indiana County Nicholas, Anthony — Kiski Area Nicholls, Sterling - Indiana Nicholson, Louise - Indiana Nieme, Betty - Monroeville Oakes, Robert - Penns Manor Ober, Helen - Purchase Line O'Leary, Robert - Monroeville Olenick. Sandra - Pittsburgh

Oliver, Frank - New Kensington Olmer, Genevieve - New Kensington O'Sullivan, Elizabeth - Westmont Owens, Lucille - Jeannette Page, Roberta - Monroeville Painter, Martha - Ford City Palmer, Bain - Marion Center Palmer, Donna - Homer Center Panebianco, Ellen - Murrysville Panico, Marion - Ellwood City Paone, Anthony - Westmont Papinchak, Ernest - Westmont Park, Jean - Greensburg Parks, Joyce - Hempfield Patrick, Muriel - Elderton Patterson, Thomas - North Hills Paul, Jean - Kiski Area Pavich, Mildred - Cambria County Pella, Maria - East Allegheny Pencola, John - Johnstown Penzenstadler, Frank - Monroeville Pepe, Arthur - Somerset Pepper, Patrick - Armstrong County Pesarchick, John --- Norwin Pesceyne, Dwight - Indiana Peters, Leila -- Laurel Valley Petrunyak, Jerome - Cambria Heights Philliber, Robert - Punxsutawney Phillips, Peggy — Kiski Area Pino, Bruno - Penns Manor Pisani, Louis - Highlands Plummer, Frank - Westmont Points, Alma - Altoona Polezynski, Richard - Norwin Polimadel, Fernando - Monroeville Polivka, John - Norwin Poliziani, Leonard - Saltsburg Polk, Helen - Murrysville Pollock, George - Indiana Pompelia, August - Marion Center Popovich, Faith - Churchill Popp, Frank - Blairsville Porter, Helen - Indiana Potter, Richard - Altoona Preisser, Dennis - New Kensington Preuss, Mary - North Hills Puckey, Marian — Altoona Pudliner, Ernest - Laurel Valley Pugliese, Elma - Kiski Area Querry, Dcrothy - Altoona Quinn, Jean - Elderton Raab, Martha - Westmont Radomsky, Andrew - Marion Center Randolph, Virginia - Indiana Rankin, James - Indiana Rankin, Rogers - Indiana Ratica, Sandra - East Allegheny Ravotta, Lorraine - Lower Burrell Ray, Margaret - Johnstown Reardon, Tom - Pittsburgh

Redenberger, Charles - Altoona Reed, J. Suzanne - Connellsville Reid. John — Altoona Renison, Mary - Mars Rhodes, James - Hollidaysburg Rial, Susan - North Allegheny Richards, Miriam - Kiski Area Richards, Thelma - Johnstown Riehl, Michael - Jeannette Rigby, Kenneth - Murrysville Ringer, Alice - Monroeville Risher, Elsie - Richland Twp. Risher, Grace - Kiski Area Rising, Helen - Kiski Area Roadarmel, Patricia — Altoona Robb, Marilyn - Cambria County Roberts, Josetta — Cambria County Robins, Theodore - Wilkinsburg Robison, Elsie — East Allegheny Rogusky, Donavan - New Kensington Rohrbacher, Gail - Monroeville Rose, Martha - Penn Hills Ross, Miriam - Marion Center Ruck, Joan — Hollidaysburg Rugh, Sarah - Greensburg-Salem Ruland, Dorothy - Indiana Rupert, Herman — Elderton Russell. Helen - Indiana Rutkowski. Robert - Highlands Rutter, Gilbert — Hempfield Ryan, James - New Kensington Sabatos, John - Homer Center Salay, John - Conemaugh Area Salinger, Ann - Johnstown Salvanti, John — Kiski Area Sanders, Sheila - Highlands Sanfilippo, Alvin - Greensburg-Salem Sann, Lillian - Johnstown Santner, Ann - Norwin Sarada, Berneita - Turtle Creek Sarnicola, Carmen - East Allegheny Saylor, John - Windber Scanga, Carl - Lower Burrell Schafer, Linda - Ford City Schall, William - Apollo-Ridge Schaller, LeRoy - Latrobe Schnorr, Anna - Fox Chapel School, Beverly - Allegheny County Schrall, George - Highlands Schullery, Barbara - Johnstown Schweiger. Thomas - Monroeville Schweinberg, Raymond - Butler Schwoebel, John Jr. - North Allegheny Sears, Jack - Altoona Sebastian, Frank - Purchase Line Schmidt, Jeannette - Butler Schockling, Mary - East Allegheny Seelhorst, Wayne - North Hills Servinsky, Stanley — Indiana Shafer, Allan Jr. - Murrysville Shaffer, Blanche - Conemaugh Area

Shaffer, Sally - Indiana Shannon, Betty - Forbes Shannon, Jerry - Wilkinsburg Sharrow, Frederick - Freeport Shaw, Francis - Punxsutawney Shearer, Walter - New Kensington Shearer, Yvonne - Westmoreland County Sherlock, Patrick - Westmont Sherren, Colette - Somerset Shiffgens, Thomas - Kittanning Shiring, Paul - Lower Burrell Shiring, Reba - East Allegheny Shulick, Suzanne - Blairsville Signorina, Salvatore - Butler Simmons, Kathryn - Hempfield Simmons, Robert - Hempfield Sinai, Monica - Baldwin-Whitehall Sinclair, Donna - Butler Sinclair, John - Indiana Singer, Chester - Somerset Skoczlas, Tom - Butler County Skubis, Judith - Marion Center Slack, Robert - Monroeville Sleasman, Carl - Connellsville Slezak, Elmer - Greensburg-Salem Slosky, Kenneth - New Kensington Smeltzer, Glenn - Hempfield Smith, Annabell - Kiski Area Smith, Betty - Kittanning Smith, Eileen - Lower Burrell Smith, Frederick - Highlands Smith, Gladys - Elderton Smith, Helene - Monroeville Smith, Mona - Blairsville Smith, Pauline - New Bethlehem Smith, Thelma - Indiana Smith, Virginia - Monroeville Smutko, Judith - Windber Snowberger, Nancy - Altoona Snyder, Alvin - Punxsutawney Snyder, William - Punxsutawney Somoles, Irene - Fox Chapel Southern, Mildred - Somerset Sowers, Harold - Ford City Spampinato, Joan - Johnstown Speacht, Eugene - Altoona Speicher. Sara - Shaler Twp. Spenger, Mary - Johnstown Sproat, Richard - Churchill Sproull, Harry - New Kensington St. Clair, Frederick - United Stachowski, Jan - Fox Chapel Stahlman, Gerald - Blairsville Stapleton, Walter - Indiana Staruch, Stephen - Butler Steadman, Marjorie - Brentwood Steele, Charles - Murrysville Stephenson, Vivian - Highlands Stevenson, Allen - Elderton Stewart, Joyce - Monroeville Stewart, Nancy - Lower Burrell

Stewart, Robert -- Marion Center Stickley, David - New Kensington Stinebisor, Earl - Jeannette Stock, Richard A. - Murrysville Stoecklein, Lillian - Fox Chapel Stokes, Minerva - Lower Burrell Stoll, Martha - Fox Chapel Stoltenberg, Loretta - Murrysville Stormer, William - Central Cambria Stough, Charles - Hempfield Stramanak, Judith - Johnstown Stringer, Catherine - Johnstown Strycula, Walter - North Allegheny Stuchell, William - Punxsutawney Sukula, Robert - Johnstown Sullinger, James - Indiana Sutton, Donnella - Blairsville Swacus, John - Murrysville Swaney, Gwen - Churchill Swartz, Marguerite - Murrysville Swartz, Richard — Altoona Swartzendruber, Beulah - Lower Burrell Swauger, Evelyn — Indiana Szebalski, Larry - Knoch Szul, Joseph - Lower Burrell Tamburri, Patricia - Fox Chapel Tapping, Elizabeth - Indiana Terbet, Charles - Norwin Thomas, Mary Bess - Greensburg-Salem Thompson, Elizabeth - New Kensington Thompson, William --- Knoch Tilly, Evan - Forbes Trail Tomajko, David - Hempfield Torzok, Yvonne - Homer Center Townsend, Barbara - Indiana Traugh, Robert - Indiana Trefts, Janet - Greensburg-Salem Truxal, Nellie - Blairsville Tusing, Betty - Highlands Tyrrell, JoAnn - Kittanning Urch, John - Ligonier Vairo, Rose - Greensburg-Salem Van Dyke, Frederick - Indiana Van Horn, Louella - Elderton Van Scoyoe, Richard - Altoona Varner, Marian - Johnstown Varrato, LaVerne - Blairsville Vassilaros, Constantine - Monroeville Verbiar, Jane - Cambria County Vergone, Joseph -- Kiski Area Vernail, Jerry - Norwin Verost, Virginia - Allegheny County Veselicky, Rudy - Lower Burrell Vigrass, Arlene — Highlands Vinton, Beth - Indiana

Vogel, Domenica - Lower Burrell Volk, Helen — Johnstown Vorlage, Ethel - New Kensington Waddell, Mildred - Indiana Wagner, Louise — Kiski Area Waldfogle, Robert - North Hills Walter, Clair - New Kensington Wampler, Katherine — Churchill Wansor, Terrence - Hempfield Waryck, William - Hollidaysburg Warzel, Roland - United Watkins, Jacques - Lower Burrell Watkins, Thomas - Derry Watson, Lee - Altoona Watts, Mary Lou — Monroeville Waugaman, Sara - Hempfield Weaver, Marion - Ford City Weber, David - Baldwin-Whitehall Weber, Jean -- Highlands Weber, William - Derry Wellen, Maxine - Marion Center Wells, Ivy - Wilkinsburg Weltz, Timothy - Greensburg-Salem West, Martha - Homer Center Wetzel, Jean - Apollo-Ridge Wiberg, James - Altoona Wilden, Helen — Indiana Wille, Gladys - Penns Manor Williams, Bonnie - Apollo-Ridge Williamson, Doris - Kiski Area Willoughby, Cecil - Freeport Wilson, Arthur - Greensburg Wilson, Betty - Monroeville Wilson, Bonnie — Kiski Area Wilson, Thomas — Punxsutawney Wineberg, Roy — Kittanning Wingard, Marlin - Windber Winslow, Mary - Indiana Wolfe, Donald - Kiski Area Wolfe, Norma - Jeannette Wood, Carol - Pittsburgh Wood, Dorothy - Punxsutawney Wood, Harry - Indiana Woodle, Walter - Dayton Woods, Janet - Monroeville Woomer, Ida - Altoona Wyne, Robert - Wilkinsburg Yates, Romanye - Ford City Yount, Fred - Blairsville Yount, William - DuBois Zedick, John - Indiana Zeliff, Carol - Hempfield Zeolla, Carole - Lower Burrell Zucchelli, Dianne - Monroeville Zueco, Danto - Johnstown

The University mon PURPOSES GENERAL INFORMATION HISTORY ADMISSION REGULATIONS

FEES, DEPOSITS, REPAYMENTS

SCHOLARSHIPS AND LOANS

REGULATIONS OF THE COLLEGE

SPECIAL SERVICES

STUDENT ORGANIZATIONS

PURPOSES OF THE UNIVERSITY

As a multi-purpose institution Indiana University encompasses the Schools of Education, Arts and Sciences, Business, Continuing and Non-Resident Education, Health Services, Home Economics, Fine Arts and the Graduate School. Indiana University of Pennsylvania endeavors to fulfill the primary purpose of education as stated by Alfred North Whitehead, namely, "To stimulate and guide student self-development" so that the student learns both how to make a living and how to live. The University extends this educational opportunity to those students whose conscientious application and serious motivation indicate promise of substantial achievement.

As Emerson noted in his Journal over a hundred years ago, "The things taught in schools and colleges are not an education but the means of education." At Indiana University of Pennsylvania these "means of education" comprise a variety of factors. First there is a pervasive, intellectual climate designed to stimulate the student's imagination, stretch his mind, and extend his tolerance as he rubs minds with new ideas, teachers, and associates in the classroom, laboratory and the library. These intellectual contacts also tend to develop critical independent judgments, mental discipline and the ability to make mature decisions.

The various curricula are carefully structured to provide the student with a broad perspective that will enable him to appreciate his cultural heritage and at the same time afford him the opportunity to pursue in considerable depth his particular sphere of interest. Such a comprehensive program inevitably includes some knowledge that is worth knowing not for any material gain but simply because it enriches one's existence. Also, the wide spectrum of courses which a student takes frequently contains at least one or two in which a student will have little interest or skill, but these too have their values for as T. S. Eliot has observed: "No one can really become educated without having pursued some study in which he took no interest." The vast bulk of the program, of course, will both absorb and challenge the motivated student.

Undergirding the entire academic program is the philosophy that in the final analysis there is no education except selfeducation. Consequently, the faculty strive to what intellectual appetites and to inculcate the problem-solving approach so that the student will acquire both the desire and ability to teach himself. In this way Commencement truly will become the beginning of "life-long learning."

In addition to enabling students to acquire professional skills and enrich their cultural existence, the University en-

deavors to instill in each student a social consciousness which will make him a contributive and substantive member of society, for as de Tocqueville emphasized we cannot have a strong democratic society without a good quality of citizenship. This attribute of good citizenship accrues partly from academic study and partly as a result of the social mores and associations which one encounters and experiences in college.

Intertwined with the goal of increasing the student's social awareness and consideration for his fellow men, is the development of moral fibre. General Omar N. Bradley is duly disturbed by the fact that "ours is a world of nuclear giants and ethical infants." Indiana University of Pennsylvania firmly believes that no education, regardless of its academic excellence, can fulfill its true potential unless students are inspired and guided by spiritual values and moral considerations.

Admittedly the University cannot succeed in realizing all of these goals; however, even this is part of the dynamic educational process of **becoming** rather than **attaining**.

This university welcomes qualified students, faculty, and staff from all racial, religious, ethnic, and socio-economic backgrounds.

THE UNIVERSITY, PRESENT AND PAST

The Indiana University of Pennsylvania is a state-owned and state-controlled institution for higher education. It is a multi-purpose institution composed of eight schools.

The university is an approved and fully accredited member of the Middle States Association of Colleges and Secondary Schools, the American Association of University Women, and the National Council for the Accreditation of Teacher Education, the three acknowledged accrediting agencies for institutions in this region. The fact that this university is a member of these three organizations is of immediate personal importance to the individual student in two ways; first, the student may transfer college credits from one approved institution to another without loss in case he finds it necessary to change colleges; and second, the student who is a graduate of an approved institution is eligible for a better position.

Throughout the entire history of the University at Indiana, great emphasis has been placed on maintaining high academic standards and providing adequate facilities conducive to individual and group growth. The present record and reputation enjoyed by the University have evolved during a ninety year history. Growing out of the need for a teacher training institution in Western Pennsylvania, the General Assembly passed an act in the legislative session of 1871 granting aid for the establishment of a normal school in the ninth district at Indiana.

The first building was completed and opened for students on May 17, 1875. This building, named John Sutton Hall in honor of the first president of the Board of Trustees, is still in use and in very good condition.

The steady growth of the institution has caused a continuous expansion in its building program and many new buildings have followed that edifice of tradition—John Sutton Hall. The size and natural beauty of the university campus offer ample opportunity for recreation in an environment conducive to personal enjoyment. The main campus of the university originally 23 acres with one building is now composed of 87 acres on which are located twenty-five principal halls, 20 other buildings, and seven athletic fields. The University Lodge, located a few miles from Indiana, is surrounded by 100 acres of wooded hillside. This not only offers opportunity for nature study by science and conservation classes but also provides an ideal setting for numerous activities of the university.

In April, 1920, control and ownership of the school passed to the Commonwealth of Pennsylvania. In May, 1927, by authority of the General Assembly, the State Normal School became a college with the right to grant degrees. The name was then changed to the State Teachers College at Indiana, Pennsylvania. In 1960, the name was changed to Indiana State College setting the stage for a liberal arts program which graduated its first students in January 1964.

In December, 1965 Indiana was redesignated the Indiana University of Pennsylvania and given the right to expand its curricula offerings and to grant degrees at the doctoral level, as well as in a number of additional areas at the master's level.

Since the founding of the university in 1875, Indiana has graduated over 23,000 students, and since the university became a degree conferring institution in 1927, over 14,000 degrees have been granted. Many of the graduates are organized into a strong Alumni Association with units active in many sections of Pennsylvania as well as in New York, Michigan, and the District of Columbia. The Alumni Association cooperates with the university in many projects designed to better the institution and for the welfare of the students.

Located in Indiana Borough, Indiana County seat, in the foothills of the Alleghenies at an elevation of about 1,300 feet, the Indiana University of Pennsylvania is ideally situated for cleanliness and beauty. The University is easily accessible by automobile over excellent state highway routes coming from all sections of the state. These leading routes are route 422 east and west, route 286 northeast and southwest, and route 119 north and south. Bus passenger services operate on frequent schedules to and from Indiana and all nearby cities and towns including Pittsburgh, Altoona, Johnstown, Butler, Punxsutawney, Kittanning, DuBois, Ridgway, New Castle and others. Indiana is also served by bus connections with the main line of the Pennsylvania Railroad at Johnstown and Pittsburgh.

BUILDINGS AND GROUNDS

The campus at the university at Indiana is frequently described as one of the most beautiful university campuses in the country. The campus proper located in the central section of the Indiana community contains about 190 acres of land, 23 of which were in the original area. In the center of the campus is the historic oak grove about which are grouped many of the main buildings, forming three sides of a quadrangle. The rest of the campus is made beautiful by a careful distribution of shrubs, flowers and vines artistically arranged.

John Sutton Hall, constructed in 1875, was the original building and is the largest on the university campus at the present time. In addition to housing more than 1500 women students, it contains parlors, recreation rooms, laundry and ironing room, a shampoo room, and several large storage rooms and offices on the ground floor. The computer center, programming center, and library work rooms are located in the basement.

Thomas Sutton Hall, erected in 1903, an addition to John Sutton Hall, contains a kitchen and dining room on the first floor, and housing for women students on the second and third floors. On the ground floor is located the duplicating services for the University.

Clark Hall, named in honor of Justice Silas M. Clark, a former member of the Board of Trustees, was erected in 1906 on the site of a building burned that year. It was used as a men's dormitory until 1924; from 1924 to 1960 it served as a dormitory for women. It has now been reconverted into an administration building containing offices for the president, the deans, graduate studies, public relations, business, and other administrative offices.

Memorial Field House, completed in 1966, includes two large gymnasium areas, swimming pool and diving well, handball courts, wrestling room, generous locker room and shower facilities, physical therapy rooms, weight rooms, team rooms, and a lounge area. The School of Health Services maintains offices and classrooms in this building. Wilson Hall, was erected in 1893 as the model school and was named for A. W. Wilson, third president of the Board of Trustees. From 1941 to 1960 the building served as the library for the college. From 1960 to 1969, Wilson Hall was occupied by the Departments of Economics, Political Science and Sociology-Anthropology. In addition, part of the special education services was located on the ground floor. The Departments of Psychology and Criminology were moved to this building in 1969.

The Rhodes R. Stabley Library named for the late Dr. Rhodes R. Stabley, chairman of the English-Speech Department from 1941 to 1958, was completed in the spring of 1961. The three story building houses 300,000 volumes and provides study room for about 550 students.

An instructional program in the use of library tools and reference books is carried on by the staff to develop needed skills in library use. The well-organized general holdings of 300,000 volumes are enhanced by the reference collection, 2,000 current magazines, extensive files of bound and microfilmed magazines and newspapers, state and federal documents, pamphlets and curriculum materials.

Most materials are available by the "open stack" system which encourages the habit of using books freely. Students having access to all library materials can broaden their education through browsing, as well as widen their interests through intellectual reading.

Comfortable reading areas have been arranged in the library. Exhibits and displays are frequently changed as a means of arousing interest and supplying information. The library is completely air-conditioned.

Leonard Hall, named for Jane E. Leonard, for many years preceptress of Indiana Normal School, was erected in 1903 as a recitation building, and was destroyed by fire on April 14, 1952. A new Leonard Hall was constructed by the General State Authority and opened in September, 1954. The new building contains classrooms, laboratories, and faculty offices for the English Department and Geography Department.

David J. Waller Gymnasium was completed in 1928 and is used for the women's health and physical education program. It includes two gymnasiums, a swimming pool, a physical therapy room, two classrooms, and numerous offices for the faculty.

Jean R. McElhaney Hall, completed in 1931 houses the school of business and part of the foreign languages department. This building at one time also housed the department of home economics.

John S. Fisher Auditorium, completed in 1939, has a seating capacity of 1600, and a stage large enough to accommodate a cast of 100 people. Its design facilitates the presentation of intimate drama to a small group or spectacles to capacity audiences. Light, air, and sound may all be mechanically controlled by the director of any presentation.

John A. H. Keith Hall, completed in 1939, was extensively renovated in 1969. History, economics, sociology-anthropology, and the offices of the social sciences coordinator are all included in this facility.

Keith Hall Annex. This building, completed in 1961, is a wing of John A. H. Keith Hall and houses the offices of the political science department.

The Art Education Annex and six acres of land were bought in 1947. The building has been renovated and houses part of the art education department.

Old Military Hall, a war-surplus structure erected in 1947, is located on Grant Street. It formerly contained offices, storage rooms and two classrooms for the Reserve Officers Training Corps. Presently this facility is used by the Division of Business Affairs as a purchasing and receiving facility.

The University Lodge is an important location in the instructional and recreational life of the university. Owned by students and faculty, the 100 acres of wooded hillside with its rustic lodge and three shelter houses, not only offers opportunity for nature study by science and conservation classes, but is in frequent demand for picnics, meetings, and winter sports.

Whitmyre Hall, named for Walter M. Whitmyre, who retired as dean of men in 1954 after serving for thirty-seven years, was completed in 1952. The dormitory houses 210 men students, recreational rooms, music practice rooms, dean of men's office, the dean of men's apartment, and the Whitmyre Dining Hall.

Langham Hall, named for Judge J. Nicholas Langham, Indiana County Judge for twenty years and a member of the Board of Trustees of the University for fourteen years, was completed in 1960. This dormitory houses 185 men students, a large recreation area, lounges, study rooms, and laundry room.

The Student Union was completed in the fall of 1960, and doubled in size in 1963. Another addition was added in 1965. It houses co-educational recreation center, the cooperative offices, some student publication offices, and other recreational facilities for students. This building is owned and operated through the Student Union Association, Inc., and the Student Cooperative Association, Inc., as is the modern new bookstore just across Garman Avenue.

Cogswell Hall, named in honor of Mr. and Mrs. Hamlin E. Cogswell, former music department chairman and his wife—a teacher who composed the Alma Mater, is located on South Eleventh Street. The building, housing music classrooms, practice rooms and studios, and a recital hall, was completed in 1960.

Wahr Hall, named for Corrine Menk Wahr of the class of 1916 who left a large sum of money to the university for scholarship purposes, is located immediately adjacent to Langham Hall. This dormitory, housing 152 women students, recreation room and (more) lounges, and quarters for an assistant dean of women, was completed in 1960.

Walsh Hall, named for Dr. Matthew J. Walsh, longtime professor and dean of instruction at Indiana, is located to the immediate east of Wilson Hall. This building, housing the Mathematics Department, provides classrooms for 200 students as well as faculty offices, lecture demonstration areas, and seminar rooms, was completed in 1960.

The Greenhouse of the University is used as an experimental and demonstration laboratory by the Science Departments in the conducting of biology courses.

The new University Infirmary (Albert R. Pechan Hall) is located at the corner of Maple Street and Pratt Drive. This modern facility was completed in 1969.

The Athletic Field consisting of about 20 acres includes a baseball diamond, six all weather tennis courts, and other facilities including a track. The George P. Miller Football Stadium was completed in October, 1962.

Agnes Sligh Turnbull Hall, Mabel Waller Mack Hall and Hope Stewart Hall, three dormitories for women students have been constructed on the former Memorial Athletic Field. Turnbull Hall was occupied in January, 1963; the other two halls were occupied in the fall of 1963.

Jennie M. Ackerman Hall, located on East Campus near Pratt Drive, is the new Home Economics Building. Built at an approximate cost of \$825,000, the new building contains classrooms, lunch room, and nursery school facilities.

McClellan Gordon Hall, a dormitory for men, was completed in January, 1964. A new four-story structure which houses 230 men and the office of the assistant dean of men, is located just north of the John A. H. Keith Hall. Joseph Uhler Hall, formerly Thaddeus Stevens School, has been completely remodeled and converted into a university classroom building. Located on the corner of Oakland Avenue and Washington Street, the building contains twelve classrooms and office space for members of the foundations of education, educational psychology, and counseling and guidance departments. Part of the foreign languages department, including an elaborate language laboratory installed in 1968, is also housed here.

Elkin Hall, a five-story girls' dormitory is located on the southeast corner of School Street and Oakland Avenue. Costing over a million dollars, the building was completed in January, 1965, and houses 314 students.

Foster Hall, completed in October, 1965, contains dining facilities for 2,000 students. This new dining hall also contains a cafeteria and a snack bar and coffee shop.

John E. Davis Hall is I.U.P.'s newest classroom building. This unique eight-sided facility houses many departments of the School of Education on its six floors. Administrative offices, the elementary education department, special education department, learning resources and mass media department, various clinics, and the University School, a laboratory school which enrolls 160 children, are all included in this ultra modern structure.

David L. Lawrence Hall, William W. Scranton Hall, and Raymond P. Shafer Hall are three eight-story dormitories for men which were first placed in use in September, 1969. More than 1100 men reside in these attractive and conveniently located buildings.

Hill House and McFarland House both named for longtime university employees are former residences now being used by the School of Fine Arts for art and music studios and offices.

The Maintenance Building was completed in early 1969 and houses the maintenance offices, several shops, garages, and part of the storage and supply rooms of the university.

Colonel William E. Pierce Hall is I.U.P.'s only windowless classroom building. This modern, air-conditioned facility provides classrooms, offices, storage rooms, and a rifle range for the Department of Military Science.

PRIVATE DORMITORIES

Private investors have completed several private dormitories adjacent to the university campus and these facilities provide housing for undergraduate students. Leininger Hall, located on Oakland Avenue and School Street, houses 100 women students on the second and third floors. On the ground floor is located the head resident's apartment and lounge area. Also on the ground floor is located a shopping complex, including a drug store, a beauty salon, a dairy store, record shop, and a local dry-cleaning pickup station.

Grant House, located on Grant Street and Wayne Avenue, houses 60 women and provides the required facilities for housing undergraduate women.

Algonquin Hall is located on Wayne Avenue and houses fifty women.

Stone Manor is located on Wayne Avenue and houses forty women students.

LeRoy Hall is located on Wayne Avenue and houses 222 women. In addition, it provides the necessary lounges, laundry, study areas and the apartment for the head resident.

Locust House, located on Locust Street, houses thirty undergraduate women students.

Oakland Hall, located on Thirteenth Street and Oakland Avenue, provides housing for 260 men students. Included in this facility are lounge areas, television room, concessions area, laundry and head resident's apartment.

Rooney Hall, located on Thirteenth Street and Oakland Avenue, provides housing for 250 men. Included in this facility are lounge areas, study rooms, laundry room, and a head resident's apartment.

Wyoming Hall, located on Oakland Avenue, houses 140 women students on three floors, including lounges, recreation area, laundry room, study rooms and a head resident's apartment.

Conestoga Hall, located on Grant Street, houses 180 women students. This building has three floors providing accommodations for 180 women students, including lounge areas, study areas, a laundry area and a head resident's apartment.

Carriage House is an apartment type facility for 400-600 women students which was completed in 1968. The university leases eight apartment units for its Home Management program.

THE GRADUATE SCHOOL

Indiana University of Pennsylvania offers programs of study leading to the degrees: Master of Arts, Master of Education, or Master of Science. A qualified graduate student may earn the Master of Arts Degree in English, History, Geography, and Counseling Services. The Master of Education Degree is offered in Art, Business, English, Elementary, Mathematics, Counselor Education, Social Science, Music, Geography, Biology, Chemistry, Physics, Elementary Science, Science, Special Education, Speech & Hearing, Spanish, and Home Economics. A program leading to the Master of Science Degree is available in Mathematics and Geography and Physics. A non-degree program leading to certification as "Learning Resources Specialist" is available.

The primary purposes of the graduate programs at Indiana are: To encourage excellence in scholarship, to provide for depth in the student's special field, and to stimulate enthusiasm for continued cultural and professional growth.

Graduate credit is issued to students who are admitted to the Graduate School and who are registered in the graduate courses. (Courses numbered 500 or above.)

The graduate programs and courses are not listed in this bulletin but are shown in the "Graduate Bulletin." Interested persons should write to the Dean of the Graduate School for information regarding admission, course offerings, and degree requirements.

Applicants must qualify for admission to the Graduate School. Applications for admission should be filed with the Dean of the Graduate School at least six weeks before the beginning of the session in which the student wishes to initiate study. Admission to the Graduate School is governed by the following policy which has been established by the Graduate Council:

- 1. The applicant must present a Bachelor's degree from a college or university that has been accredited by the Middle States Association of Colleges and Secondary Schools or the appropriate regional accrediting agency.
- 2. The applicant must present a transcript of his undergraduate work showing a 2.5 honor point value for all four years of his undergraduate work. The 2.5 assumes a grade of A to have 4 honor points per credit hour, a grade of B to have 3 honor points per credit hour, and a grade of C to have 2 honor points per credit hour. If the applicant's undergraduate record does not meet this 2.5 honor point value, or if he is a graduate of an unaccredited college, he may be admitted by making a satisfactory score on an entrance qualification examination.
- 3. If the applicant is in the field of Education and interested in certification, he must possess a Provisional Pennsylvania Teacher's Certificate or its equivalent in the field in which he wishes to do graduate study.

- 4. A satisfactory recommendation must be obtained from the applicant's undergraduate department or from qualified references.
- 5. Students applying for the degree in Music Education must present evidence of musical maturity by means of a tape recording of their major area of music performance. This should be mailed to the chairman of the Music Department with a covering letter at the time of application.

THE SUMMER SESSIONS

The Summer School is an integral part of the year's work. Students from other colleges, teachers in service and students in regular attendance can secure in the summer session three to twelve hours credit toward any certificate or toward graduation in any curriculum. The courses are planned primarily for those who have had previous work and for those who are accelerating their work. An effort is made to meet all reasonable requests of teachers who are working toward higher certification or toward graduation.

All courses given in the summer session require the same amount of time and are granted the same credit as if taken during a regular semester. The Summer School Bulletin will be mailed to anyone desiring more complete information regarding the courses to be offered.

Dates. Three sessions, two of three weeks and one of six weeks, are planned for the summer of 1970. The pre-session will open Monday, June 8 and close Friday, June 26. The main session starts Monday, June 29 and continues to Friday, August 7. The post-session opens Monday, August 10 and closes, Friday, August 28. It is thus possible for a student to secure three to twelve credits by attending the summer school.

Address Director of Summer Sessions for special bulletin indicating courses and activities of the Summer Session.

THE RHODES R. STABLEY LIBRARY

Named for the late Dr. Rhodes R. Stabley, chairman of the English-Speech Department from 1941 to 1958, was completed in the spring of 1961. The three story building will eventually house 380,000 books and provide study room for about 550 students.

An instructional program in the use of library tools and reference books is carried on by the staff to develop needed skills in library use. The well-organized general holdings of 300,000 volumes are enhanced by the reference collection, 2,500 current magazines, extensive files of bound and microfilmed magazines and newspapers, state and federal documents, pamphlets, and curriculum materials.

Most materials are available by the "open stack" system which encourages the habit of using books freely. Students having access to all library materials can broaden their education through browsing, as well as widen their interests through intellectual reading.

Comfortable reading areas have been arranged in the library. Exhibits and displays are frequently changed as a means of arousing interest and supplying information.

LIBRARY HOURS: Monday through Thursday: 7:45 A.M. to 10:30 P.M.; Friday: 7:45 A.M. to 9:00 P.M.; Saturday: 7:45 A.M. to 5:00 P.M.; Sunday: 2:00 P.M. to 9:00 P.M.

HOW TO APPLY FOR ADMISSION

1. Request an application form and catalog by writing to or visiting the Registrar's Office, Clark Hall, Indiana University of Pennsylvania, Indiana, Pennsylvania 15701.

THE SCHOLASTIC APTITUDE TEST

2. Plan to take the Scholastic Aptitude Test ("the College Boards") before January 1 of your senior year of high school. The Admissions Committee recommends that you first take the test in the spring of your junior year because your application, if complete, may receive early consideration in the fall of your senior year. If you have an excellent high school record and strong College Board scores, your application for admission may be approved by December 1 of your senior year.

3. Whether you take the College Boards in your junior year or not you are REQUIRED to take the test no later than December of your senior year. This requirement includes those applicants who are admitted early.

4. To arrange to take the College Boards, write to The College Entrance Examination Board, Box 592, Princeton, New Jersey 08540 for an information pamphlet and test application. You may also make arrangements through your principal or H. S. Guidance Counselor.

5. When you receive the information and test application, fill out the test application and designate the Indiana University of Pennsylvania as one of the schools that you want to receive a copy of your test scores. Return the test application to the Princeton, N.J. address.

6. Take the test on the scheduled date.

THE ADMISSION APPLICATION FORM (Blue and White forms)

7. Your admission application is in three forms—one blue and two white. If one of these papers is missing, please write for it.

8. You may fill out and submit the blue form and the white mailing label sheet after JULY 15 of the summer following completion of your junior year. Women MUST submit the blue form before NOVEMBER 1 of their senior year. Men MUST submit the blue form before JANUARY 1 of their senior year. Limited housing and classrooms make the above closure dates necessary.

9. When you submit the blue form, enclose a check or money order for ten dollars payable to the Indiana University of Pennsylvania. This money will be used to meet the cost of filing and processing your application.

10. Mail the blue form and the \$10 application fee (payable the Indiana University of Pennsylvania) to the Admissions Office, Clark Hall, Indiana University of Pennsylvania, Indiana, Pennsylvania 15701.

11. After September 10 of your senior year give the white form to your high school principal or guidance counselor and ask that the form be filled out and mailed directly to the Admisions Office. Photocopies of your high school record may be attached to the white form.

12. Your application is complete when the Admissions Committee receives your Senior College Board test results (usually by February 1), high school record (white form) the blue applicant information form and the application fee. In some cases the Committee may request additional information such as a list of senior year subjects or a senior grade report.

WHAT HAPPENS AFTER MY APPLICATION IS COMPLETE?

1. The Admissions Committee will try to read, with care and understanding, each of the several thousand applications that are submitted each year.

2. Those persons who, in the Committee's judgment, meet its high standards for early admission receive by November 20, letters of admission. Decisions on most applications are deferred until later in the year. Final action on a completed application takes from 8 to 16 weeks depending on the number of applications that must be read. This delay is necessary if each application is to be examined carefully. Applicants who are not given early admission can expect a decision by March 15.

3. If you are admitted to an entering class, you are required to visit the campus on an appointed date to discuss your academic and career plans with deans and other interested advisors. Choosing a major and possible career is an important problem for young men and women. We hope that early consultation with knowledgeable advisors will help you make these crucial decisions.

4. The medical examination form will be mailed to every applicant at the time his admission is confirmed.

5. Your campus interview and the payment of the \$15 advance registration fee completes the processing of your application and signifies your intention to attend the Indiana University of Pennsylvania.

TRANSFER STUDENTS

Students at other colleges seeking to transfer to the University should file an official transcript of all college work and ask the college dean to forward a statement certifying that the student is entitled to honorable dismissal from that institution. Your high school transcript and college board scores should also be submitted. All of these items should be mailed to the Assistant Director of Admissions, 315 Clark Hall. If you are not eligible to continue at your present college for academic or other reasons you should NOT attempt to transfer to Indiana. Students with average or below average academic records should NOT attempt to transfer to the University. Due to space limitations the Admissions Committee will not be able to consider transfer applications for January 1971.

DEADLINES FOR TRANSFER APPLICATIONS FOR SEP-TEMBER 1971

Female Transfer Applicants: November 1, 1970 Male Transfer Applicants: January 1, 1971

APPLICATIONS FOR PART TIME STUDY

1. If you plan to take day classes Monday through Friday write to or visit Room 315, Clark Hall, Indiana University of Pennsylvania and ask for the application for part-time study.

2. If you plan to take evening or Saturday classes contact the office of the Dean of the School of Continuing and Non-Resident Education, Room 217, Clark Hall.

3. Fill out the application for part-time study and return it to Clark Hall before the appropriate deadline.

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Deadline for Fall semester: August 25

Deadline for Spring semester: January 15

NOTE: A new application form must be completed prior to EACH SEMESTER of part-time study. One form does not cover all future part-time work.

4. Please arrange for a copy of your transcripts from other colleges and universities that you have attended to be submitted to the Admissions Office.

5. At the end of 15 credit hours of course work a part-time student must have a 1.6 cumulative average to continue. At the end of 30 credit hours a part-time student must have a cumulative average of 2.0 to continue. Those persons who do not attain a 1.6 cumulative average at the end of 15 credit hours or a 2.0 average at the end of 30 credit hours cannot continue part-time study.

DEGREE CANDIDACY

If a part-time student completes 15 credit hours of "C" work in academic subjects and has a cumulative average of 2.0 or better, he may inquire at the Admissions Office about the procedure for becoming a degree candidate. Part-time students who have successfully petitioned for degree candidacy may seek full-time status by writing to the Dean of their school at least three months in advance of the semester they want to begin as a full-time student. Students who want to be degree candidates must submit a high school transcript and College Board scores to the Assistant Director of Admissions, 315 Clark Hall.

READMISSION POLICY FOR STUDENTS WHO WITHDRAW FROM THE UNIVERSITY VOLUNTARILY

Students who withdraw from the University on a voluntary basis for reasons of health, financial difficulty, etc., and wish to re-enter, will need to notify in writing the Dean of the School in which they were enrolled as to their intent. This notification should be, at least, three months in advance of the beginning of the semester in which they wish to re-enter the University. The preceding guidelines apply also to part-time degree candidates desiring full-time status for any given semester.

PRE-SCHEDULING AND REGISTRATION

Students who are in full-time enrollment status are given the opportunity to pre-schedule with departmental advisors for the next semester of attendance. Regularly enrolled students will pre-schedule in October and November for the second semester, in March and April for the following first semester, and in May for the Pre-Summer Session. Prospective freshmen will prepare a program of studies with departmental advisors during interview dates preceding the semester of entrance.

All students will accomplish registration and payment of fees by mail for the first and second semesters of each year. Registration materials are mailed to the student's home address and should be returned according to the schedule listed elsewhere in the catalog.

ACADEMIC REGULATIONS

Absence and Tardiness. The university has no cut system of absenteeism. In case of absence or tardiness, the student will fill out a blank and present it to the teacher for admission to the class.

The professor will pass judgment on the merits of the excuse and handle the matter accordingly.

The blanks will be available at any department office.

This plan puts the responsibility first upon the student, second upon the professor, and third upon the Deans of the Undergraduate Schools, who may in turn furnish the adviser and the Dean of Men or the Dean of Women with whatever information is necessary for a follow-up.

Whenever a professor feels that any student has been absent or tardy to an extent that might endanger scholastic standing, the professor will report the fact promptly to the office of the Dean of the appropriate undergraduate school.

Grades. The following grades are used in reporting the standing of students at the end of each semester or summer term: A, excellent; B, good; C, average; D, passed; F, failed; I, incomplete.

A grade of F can be cleared only by repeating the course in the regular way. The grade of I is used to record work which so far as covered, is of passing grade, but is incomplete because of personal illness or other unavoidable reason. It must be made up within two months after the student returns to the university. The grade of W is used to designate that the student has voluntarily withdrawn from a course within a certain period after the beginning of any regular semester. The W grade carries no credits or quality points for the course in which it is reported, but does appear on the student's record.

Quality Points. Quality points are assigned as follows: Grade A, 4 quality points per semester hour; B, 3 quality points per semester hour; C, 2 quality points per semester hour; D, 1 quality point per semester hour and F, no quality points.

To qualify for graduation, a student must have secured twice as many quality points as the number of semester hours he has earned in this university toward his degree. Quality points are not counted on grades from other schools and a student transferring from another school is held responsible for quality points only on work taken in this University.

Advisory System. Purpose of the advisory system is to assist the student in his orientation of university life. Each student is assigned to a faculty adviser who confers with him relative to his program, his activities, his academic work, the evaluation of his progress and his education in values. At midsemester teachers make reports of unsatisfactory work to the student's adviser. The adviser consults with the student reported with the thought of assisting him to improve his status by the end of the semester.

Grade Reports. About a week after each semester or summer session a full report is given or mailed to every student. Parents do not receive reports as it is assumed that university students are sufficiently mature and trustworthy to report the facts to their parents.

Criteria Governing Continuance in the University. The following policy applies to students who began their college studies in September 1968: Freshmen will be required to attain a quality point average of 1.6. Sophomores, a quality point average of 2.0. These students will be given until the close of the Main summer session following their academic year to attain these averages. Juniors and Seniors will likewise be given to the close of the Main summer session to maintain a quality point average of 2.0.

Grade point averages will be computed by the total credits attempted including those for repeat courses According to the new system the sum of all course credits including repeats will be divided into the total quality points to calculate the grade point ratio. However, this method of computation will not apply retroactively to student averages compiled before September 1, 1968, save for Summer School 1968 ABC students.

Any student failing to meet the above criteria will be dismissed from the university and will not be considered for readmission until the lapse of one academic year.

If the student chooses to avail himself of the procedure provided for him to seek readmission, it will be his responsibility to notify in writing the Office of the Dean of the School in which he was enrolled at the time of his dismissal and the Office of the Dean of Students before April 1, if requesting readmission for the following summer sessions or for the Fall semester starting in September. Written requests must be made to the above mentioned offices before November 1, if requesting readmission for the Spring semester starting in January.

Acceptable Academic Standing. A freshman student must attain a cumulative average of 1.6 by the end of his first academic year, or by the end of the Main summer session following his first academic year in college. All other students in the university must maintain a C or 2.0 average on all work completed in the university.

Full-Time Student is one who is carrying a minimum of 12 semester hours during a regular semester or during the full 12 weeks summer sessions.

Classification of Students. Students are placed in one of four classes according to progress towards graduation.

A freshman has less than 30 semester hours of credit.

A sophomore has at least 30 semester hours of credit and a 1.6 quality point average.

A junior has met the requirements listed below.

A senior has earned 96 or more semester hours and a 2.0 quality point average. (Persons holding degrees may be classified as seniors.)

Admision to Upper Division Studies. Before a student is permitted to proceed with his Junior year studies he or she must have taken and passed English I and II. A student must have acquired from 56 to 60 semester hours of credit with a quality point average of 2.0. These are regulations that apply throughout the university.

Beyond the foregoing regulations for admission to upper division studies are other regulations that must be met within specific Schools of the university. These may include the taking of a battery of tests, favorable recommendation by the departmental chairman, and other regulations that the student should inquire about within their own School.

If a student fails to meet the foregoing requirements for admission to upper division study, he or she should consult with the Dean of his or her School to determine what must be done in the matter.

FEES, DEPOSITS, REPAYMENTS

(Subject To Change)

Basic Semester Fee

The basic fee for all students is \$225.00

This fee covers registration and the keeping of records of students, library, student welfare, health services (other than extra nurse and quarantine), and laboratory facilities.

Students taking NINE or fewer semester hours shall pay at the rate of \$22.50 per semester hour. Students taking more than NINE semester hours shall pay the regular basic fees.

OTHER FEES

Housing Fee. The housing fee for students is \$342.00 per semester. This includes room, meals in one of the college dining rooms, and laundry of sheets and pillow cases.

Out-of-State Fee. Out-of-state students pay a basic fee of \$30.00 per semester hour of credit.

Student Activity Fee. An activity fee is collected from all students and administered through the Student Cooperative Association under regulations approved by the Board of Trustees. This fee of \$20.00 per semester covers the cost of student activities in athletics, lectures, entertainment, student publications, etc., and is payable in one sum for the semester at the time of registration. A fee of \$7.50 is charged for Saturday campus and part time students.

Late Registration Fee. Each student registering after the date officially set for registration is required to pay an additional fee of \$1.00 per day until the student is in regular attendance (except when permission for late registration has been secured in advance from the President because of illness or other unavoidable causes), provided that the total amount of the late Registration Fee shall not exceed \$5.00. The same regulation shall apply to approved inter-semester payments.

SPECIAL FEES

Private Instruction in Music: The vocal and instrumental fee per semester is \$50.00.

Damage Fee. Students are responsible for damages, breakage, loss, or delayed return of university property.

Infirmary Fee. After three days in the university infirmary the University shall charge students who regularly eat in the university dining room an additional \$1.00 for each day. Students who room at the university but do not eat in the university dining room shall pay \$3.00 per day after the third day. Day students admitted to the infirmary pay board at the rate of \$3.00 a day. This charge includes the regular nurse and regular medical service but does not include special nurse or special medical service.

Degree Fee. A fee of \$5.00 to cover the cost of a diploma must be paid by each candidate for a degree.

Transcript Fees. A fee of \$1.00 is charged for the second and each subsequent transcript of records.

Delinquent Accounts. No student shall be enrolled, graduated, or receive a transcript of his records until all previous charges have been paid.

Other Charges. In addition to the above fees the average student will require approximately \$75.00 per semester for books, gymnasium costume, student organization dues, etc.

Military Fee. An Activity Fee of \$3.00 is required of all ROTC Cadets.

Maintenance Fee. Private Dorms-\$2.00 per wk.

Advance Registration Deposit. A deposit of \$15.00 must be made when students are accepted for enrollment. This \$15.00 may be deducted when the first semester fees are paid but is not refundable.

Private Accounts. As a convenience to students, personal deposits may be made in the Student Co-operative Book Store and drawn against by countercheck from time to time. A small fee will be charged for this service.

SUMMER SESSIONS FEES

Basic Fee for Six-Weeks Summer Session. The fee for students enrolled for the regular Summer Session is \$22.50 per semester hour. A minimum basic fee of \$67.50 is charged.

Activity Fee. For the regular summer session the fee is \$7.00 and for the pre- and post-summer sessions, \$3.50.

Housing Fee. For the regular summer sessions the fee is \$114.00 and for the pre- and post-sessions, \$57.00. This fee includes room, meals and the laundry of sheets and pillow cases.

Out-of-State Fees. Students who are not residents of Pennsylvania will pay a basic fee of \$30.00 per semester hour with a minimum charge of \$90.00 for each session.

REPAYMENTS

No refunds will be made to students who are temporarily suspended, indefinitely suspended, dismissed, or who voluntarily withdraw from the university.

For personal illness, if certified to by an attending physician, or for other reasons approved by the Board of Trustees, the housing and basic fees for that part of the semester which the student does not spend in the university will be refunded.

TIME OF PAYMENTS

Payment in full of all Pre-Session feesJune 8, 1970 Payment in full of all Main Summer Session fees June 29, 1970 Payment in full of all Post-Session feesAugust 10, 1970 Payment for the first half of first semesterAugust 11, 1970 Payment for the second half of first semester November 3-5, 1970 Payment for the first half of second semester

December 11, 1970 Payment for the second half of second semester

March 17-19, 1971

Payment for the entire semester may be made in September and January if desired. Above dates are for 1970-71. Dates for 1971-72 will be about the same. Exact dates for 1971-72 may be secured from the university's registrar or business office.

HOW BILLS AND CHARGES ARE TO BE PAID

All bills, including basic fee and housing fee, are payable on enrollment day for at least the first nine weeks. Payment must be made by the student at registration. Checks or money orders, in the exact amount of the account, should be made payable to the account designated on the bill. Book Store purchases are on a cash basis. Checks for Activity Fee should be separate and made payable to the Student Cooperative Association.

Students will not be permitted to enroll for any semester until all bills previously incurred have been paid; nor will credit be certified to other institutions or to the Department of Public Instruction until all overdue accounts have been paid.

Students desiring to leave school before the close of a semester must report to the dean of students, registrar and to the business office to settle all unpaid accounts.

Meal tickets for visitors can be obtained in the Slater Company office.

FINANCIAL AID

The financial aid program at Indiana University of Pennsylvania is administered through the office of the Director of Financial Aids. A single financial aid application form is used for both scholarships and loans.

All students who are applying for financial aid at Indiana University of Pennsylvania must also submit the Parent's Confidential Statement of the College Scholarship Service. This form may be obtained from your high school counselor, principal, or the College Scholarship Service, Box 176, Princeton, New Jersey. Applications for financial aid from entering freshmen must be on file in the Financial Aids Office by March 1 for those entering college in September, and by November 1 for those entering college in the following January.

Upperclassmen making a request must also have a Parents' Confidential Statement on file. This Statement can be secured at the Office of Financial Aids.

SCHOLARSHIPS

M. Vashti Burr Memorial Award. The sum of \$100 is awarded annually to that student of Indiana University of Pennsylvania who is deemed by the faculty to be most deserving, having in mind his or her economic need and the excellence of his or her industry and scholarship. This award is given through the generosity of Mr. William V. Whittington, Washington, D. C.

Clark Scholarship. The Lieutenant Alpheus Bell Clark Memorial Scholarship was established by Mr. and Mrs. Steele Clark, Cherry Tree, Indiana County, in memory of their son. The sum of seventy-five dollars will be awarded each semester to that young man or woman, a senior in the University and a resident of Indiana County, who in the opinion of a committee chosen by the President, best qualifies for the honor in terms of academic ability, leadership, and service to the University with preference going to a veteran, or a son or a daughter of a veteran.

Harriet Farr Davis Scholarship in the Fine Arts. This scholarship worth fifty dollars (\$50) is awarded each year to a senior in the Art Department who best meets a number of criteria established for this award. This scholarship was established by Dr. Guy P. Davis, a retired member of the faculty, in honor of his wife, Harriet Farr Davis.

Educational Opportunity Grants. The University receives under the Economic Opportunity Act of 1964 a sum of money to be given to students from "exceptionally low-income families" a grant from \$200 to \$800 a year. This grant must, however, be matched with some other aid from either the institution or an outside source. These grants are for four years.

Elementary Scholarship Award. Through the generosity of Mrs. Julia Bitner, Class of 1951, of the Elementary Education Department, an annual scholarship award of \$50 is made each year to a senior in the Elementary Education Department who has maintained a fine academic record and who has strong professional promise.

Extension Homemaker Scholarships. Homemakers participating in the Home Economics Extension program contribute funds annually for scholarships to be given to sophomores, juniors or seniors who are majoring in home economics in several colleges in the state. Indiana is alloted several each year to be awarded on the basis of 4-H experience, need, scholarship and other outstanding characteristics. Each award is for \$200 a year.

Gorell Educational Fund Scholarships. Each year several scholarships are granted to entering freshmen at Indiana University of Pennsylvania. These scholarships are granted on the basis of need and academic record and are granted to Western Pennsylvania students. Funds for these scholarships come from the Gorell Educational Fund administered through the Pittsburgh Foundation.

J & **J** Scholarship. This Scholarship of \$100 is given to a worthy student from the Indiana County area. The student must have a high scholastic average and be in need of financial assistance.

The G. G. Hill Awards. These awards are given each spring to a male and to a female junior in business education. The recipients are selected on the basis of scholarship, responsibility, participation in activities, and personality. Each student receives \$30. The scholarship is given by Phi Beta Lambda (Future Business Leaders) in honor of Mr. G. G. Hill, founder and former chairman of the department.

Kappa Delta Pi Scholarships. The Kappa Delta Pi Scholarship was established by the Beta Gamma Chapter of this university to honor that member of the sophomore class who is judged to be the ideal university student. This award of twenty-five dollars is made each year by a committee of the local chapter and is awarded on the basis of scholarship. The Beta Gamma Chapter beginning with the 1961-62 college year is also offering an award of \$25.00 to the graduate student at Indiana University of Pennsylvania with the best academic record. Law Enforcement Scholarships. Five full-tuition scholarships at \$280 each and five half-tuition scholarships at \$140 each will be awarded to students in the Criminology program. The scholarships are given by the U. S. Department of Justice, Office of Law Enforcement Assistance. Applications and information can be secured from the Director of Criminology, Indiana University of Pennsylvania.

Ray Metzel Mellowmen Scholarship. One scholarship is given annually to that junior or senior who is a member of the Mellowmen. The scholarship is worth \$200 for one year.

Monday Musical Club String Scholarship. The Monday Musical Club of Indiana, Pennsylvania, gives a scholarship in the amount of \$100 good for one year only to a string major in the Music Department.

The Club also gives \$100 Scholarship to a Homer Center High School senior that is going into the music field.

Morris Scholarships. The Helen Wood Morris Scholarships were established by Lieutenant-Colonel L. M. Morris, of Altoona in memory of his wife, a graduate of the university. The sum of \$125 will be awarded annually to students selected by a committee named by the institution, one award to a sophomore, the other to a junior. Students chosen must be in the highest quarter of their class, must be in need of financial assistance, and must have demonstrated worthiness in terms of character, personality, leadership, and American citizenship.

The NBEA Award. Upon the recommendation of the students and faculty, the National Business Education Association presents an annual award to the outstanding senior in business education. The award consists of a membership in NBEA, a copy of the NBEA Yearbook, and a one-year subscription to the monthly Forum and to the National Business Education Quarterly.

Operation Friendship Scholarship. The award is given to a foreign student who demonstrates good will, character and scholastic achievement at Indiana University of Pennsylvania. The Loan and Scholarship Committee will name the recipient.

Ethyl V. Oxley Scholarships. Each year the Alumni of the School of Home Economics awards \$75.00 scholarships to one, two or three outstanding students in the department. Awards are based on evidence of such characteristics as dependability, initiative in worthwhile professional experiences, accepting responsibility, social sensitivity and sincerity in dealing with people, sense of values, personality and scholarship.

Pennsylvania Federation of Women's Clubs Scholarships. At least four scholarships of \$100 each are offered annually to students in the art education department. These scholarships are provided by voluntary contributions from clubs to "Pennies For Art Fund," by the Pennsylvania Federation of Women's Clubs.

Raymond P. Phillips Athletic Scholarships. The Raymond P. Phillips Scholarship was established in 1966. A committee was named by the donor to handle all applications. The Director of Financial Aids is Chairman. Two scholarships at \$200 each are given each year. The Scholarship holder must be participating in the sport to remain eligible.

Presser Foundation Scholarship. The Presser Foundation of Philadelphia awards two scholarships each year to music students at the Indiana University of Pennsylvania. Interested music students should apply through the chairman of the music department.

Quota Club Scholarship. The Quota Club of Indiana has established a scholarship of \$100 per year. Senior girls in Speech and Hearing are eligible. Interested persons please contact the Director of Speech and Hearing for information.

ROTC Scholarships. The United States Army offers several two and four year scholarships. The United States Army pays for tuition, laboratory fees, textbooks and other required expenses except room and board. In addition the student receives \$50 per month for the duration of the scholarship, except for a six-week Summer Camp Program where the pay is \$193.20 per month. To qualify the student must complete the ROTC program and must display a strong desire for a career as a Regular Army Officer. Instructions on how to apply may be obtained from the Professor of Military Science.

Hannah Kent Schoff Memorial Scholarship. Annually a scholarship worth six hundred dollars (\$600) will be awarded to two entering freshmen at Indiana University of Pennsylvania. Applicants must be graduates of Pennsylvania High Schools who wish to prepare for teaching. Application forms may be obtained by writing the Financial Aid Office, Indiana University of Pennsylvania, Indiana, Pennsylvania. Applications must be filed prior to March 1st of each year.

Secondary Education Club Scholarship. The Secondary Education Club grants a one-year scholarship for \$50 to a secondary upperclassman.

Service Club Scholarships. The Kiwanis, Lions, and Rotary Clubs of Indiana, Pennsylvania, have scholarship programs which provide financial aid for approximately 16 students per year at Indiana University of Pennsylvania. These scholarships are administered by the local service clubs with assistance from the Financial Aid Office at the University. Sgriccia Brothers Memorial Scholarships. Each year three scholarship awards of \$100 each are granted to a senior in each of the following high schools: Marion Center, Penns Manor, and Purchase Line. These awards are made to a senior boy or girl planning to attend Indiana University of Pennsylvania who has attained the highest academic average during the tenth, eleventh, and twelfth grade years. Funds for these scholarships have been provided by the Sgriccia Brothers of Clymer, Pennsylvania.

State Scholarships. The Department of Public Instruction annually awards scholarships on the basis of competitive examinations held in November of each year. These are awarded in each county and senatorial district in the state. Each scholarship is worth \$200 a year for four years and may be used at the State Colleges. Inquiries concerning State Scholarships should be sent to State Scholarship Program, Division of Guidance and Testing, Department of Public Instruction, P.O. Box 911, Harrisburg, Pennsylvania.

String Scholarship Fund. This Scholarship information can be secured from the Music Department. We want to thank the following for their contributions: Bruno's Restaurant; First National Bank in Indiana, Pennsylvania; Indiana Music House; and Pepsi Cola Bottling Corp.

Student Art Scholarship Award. Students of the Department of Art and Art Education contribute art works to be sold. Funds thus received permit awards of \$50.00 to be made periodically. Application are received, screened and awards made by a student committee. This award is confined to students of the Art Department.

Student Council Foreign Student Scholarships. The Student Council grants four full scholarships annually to foreign students who have not previously been in the United States, and who can complete their proposed program in one academic year. Applications should be submitted to the Foreign Student Adviser no later than March.

Syntron Foundation Scholarships. Through the Syntron Foundation of Homer City, four 4-year scholarships are awarded annually to freshmen. These scholarships are worth \$350 per year. Eighteen scholarships are in effect each year. Preference is given to graduates of Blairsville, Homer City, and Indiana High Schools and other high schools in the county. Applications must be filed with the Director of Financial Aids by March 2. Nine of these scholarships are identified as C. S. Weyandt Memorial Scholarships and the other nine are identified as J. A. Metz Memorial Scholarships. Theta Xi Scholarships. Each year through the generosity of the Theta Xi National Men's Fraternity four scholarships of full tuition are granted to students at Indiana University of Pennsylvania. Two of these scholarships are granted to members of the Beta Lambda Chapter of the Theta Xi. Two are granted to members of the student body at large.

J. M. Uhler Memorial Scholarships. In honor of a former President of the University, and a past President of the Indiana Kiwanis Club, this organization awards a \$100 per semester scholarship for the recipient's four years in school showing adequate scholastic progress. These scholarships are available to graduates of high schools within Indiana County. This fund is administered by the J. M. Uhler Scholastic Committee of the Indiana Kiwanis Club.

Corinne Menk Wahr Scholarships. Through the generosity of Corinne Menk Wahr, Class of 1916, approximately fifteen scholarships are awarded each year to worthy students. The amounts range from fifty to one hundred and forty-four dollars, payable in the designated amount for each of four years. Applicants for Wahr Scholarships must be residents of Pennsylvania and must be interested in the teaching profession. Applications may be secured from the Director, Financial Aid. In any one year as many as eighty students may be receiving a total of \$9,000 of Wahr Scholarship money. Policy governing the scholarship fund is established by the Board of Trustees and administered by a committee appointed by the President of the University.

Nine Wahr merit recognition scholarships of fifty dollars each are given each year to students at the university for excellence in certain fields as follows: The student who excels in athletics; the student who contributes the most to campus welfare; the student who does the most to promote the fine arts; the student showing the most initiative in bringing new ideas or action to the Indiana campus; the student evidencing the most professional promise as a teacher; the student with the highest scholarship during the first three years of university; and the student who writes most effectively; and the graduate student with the most commendable record.

The Norah E. Zink Football Award. Dr. Norah E. Zink, a retired professor of the Geography Department of Indiana University of Pennsylvania has established an annual award of \$25 which she gives that member of the varsity football team whose academic average shows the greatest improvement over the fall semester.

LOANS

Jennie E. Ackerman Loan Fund. By action of the Executive Committee of the Indiana University of Pennsylvania Alumni Association, the Jennie E. Ackerman Loan Fund was established in 1962, by contributions from alumni and friends. This fund commemorates the memory of Jennie E. Ackerman who served as Supervisor of Student Teachers at Indiana University of Pennsylvania for many years and is available to sophomores, juniors, and seniors who are maintaining satisfactory academic records at the University. The maximum outstanding amount extended to any one student cannot exceed \$200. Interest is at the rate of 2% payable at maturity of the loan. Notes extended beyond that time will carry a 6% interest charge.

Robert Bellis Scholarship Loan Fund. A loan fund has been established at Indiana University of Pennsylvania by friends and relatives in memory of Robert G. Bellis, a graduate of Indiana State College. The Robert Bellis Scholarship Loan Fund, as the memorial will be known, will be used to grant loans to deserving students, preferably to juniors or seniors. Interest is at the rate of 2% payable at maturity of the loan. Notes extended beyond that time will carry a 6%interest charge.

Jane E. Leonard Memorial Loan Fund. This loan fund was established several years ago and has been built up largely through the work of the faculty and alumni. The fund now totals about \$30,000. The governing board in charge of granting loans consists of a faculty committee appointed by the president of the University. The plan in operation provides for the granting of loans to sophomores, juniors, and seniors with interest at two per cent, payable at maturity of the loan. In special cases of emergency a freshman may arrange for a short-term loan during his second semester in the university. The maximum outstanding loan to any student cannot exceed \$400. Applications are available at the Director of Financial Aids Office.

Thirty-day loans not to exceed \$20 are available to all students in cases of emergency. No interest is charged. These loans are available upon application to the Dean of Students, Dean of Men, or Dean of Women.

Mack Loan and Scholarship Fund. A loan and scholarship fund has been established by members of the Mack family to be used for making loan and scholarship grants to worthy students with financial need. Preference will be given to freshmen and sophomores who can give evidence of academic excellence, financial need, and promise as a future member of the teaching profession. At the present time the maximum loan available is 200 per year. Interest is at the rate of 2% payable at maturity of the loan. Notes extended beyond that time will carry a 6% interest charge.

Dr. Joy E. Mahachek Loan Fund. A loan fund in the name of Dr. Joy E. Mahachek, former Chairman of the Mathematics Department at Indiana State College, has been established by the Alpha Sigma Alpha. Preference of this loan will be given to a sophomore with a minimum cumulative average of 2.0.

Alan P. Mewna Geography Memorial Loan Fund. This fund was established in 1959 and is administered by the faculty of the Geography Department. Juniors and Seniors have priority on loans from this fund. Interest rates are the same as those for the Jane Leonard Fund.

National Defense Student Loan Program. The National Defense Student Loan Program was authorized by the enactment of Public Law 85-864, the National Defense Education Act of 1958. The law requires that each borrower be a fulltime undergraduate or graduate student, that he be in need of the amount of his loan to pursue his courses of study, and that he be, in the opinion of his institution, capable of maintaining good standing in his chosen courses of study. The law further provides that special consideration in the selection of loan recipients be given to (a) students with a superior academic background who express a desire to teach in elementary or secondary schools, and (b) students whose academic background indicates a superior capacity or preparation in science, mathematics, engineering, or a modern foreign language. A student may borrow for college expenses in one year a sum not exceeding one thousand dollars (\$1,000), and during his entire course in higher education, a sum not exceeding five thousand dollars (\$5,000). Applications are available upon request at the office of the Director of Financial Aid.

Rusty Preisendefer Memorial Loan Fund. This fund was established as a gift given by Mrs. Suzanne Freisendefer Briekner in memory of her husband who was killed in action in South Viet Nam. Preference in granting loans from this fund shall be given to members of the advanced R.O.T.C. and upperclassmen. Loans will be made up to a maximum of \$400 per individual with the first note carrying a 2% interest charge. Notes extended beyond that time will carry a 6% interest charge.

Flossie Wagner Sanford Student Loan Fund. The Pennsylvania Federation of Women's Clubs has established a student loan fund in honor of Flossie Wagner Sanford an alumna and former member of the faculty of Indiana State College. Loans from this fund are made to qualified students by the Faculty Loan and Scholarship Committee who need financial assistance. Interest is at the rate of 2% payable at the maturity of the loan. Notes extended beyond that time will carry a 6% interest charge.

Tau Kappa Epsilon Loan Fund. Though the generosity of a former Tau Kappa Epsilon faculty adviser, a sum of money has been made available for loans to members in good standing academically and with the fraternity. The maximum outstanding amount to any one student cannot exceed \$400.

Men's Varsity "I" Loan Fund. The Men's Varsity I Club has built up a loan fund for members of varsity athletic teams in good standing. Members may borrow not more than \$150.00 per year. Loans are made for a reasonable period of time and are interest free for the first year. Thereafter the interest rate is two per cent per annum.

EMPLOYMENT

Student Employment. Students are employed on a parttime basis in a number of departments on the campus. Positions are filled on the basis of financial need and the special abilities required in certain jobs. Students are assigned to such jobs as waiters in the dining room, typists, office clerks, library assistants, relief switchboard and elevator operators, and janitors. Students in need of employment should file an application in the office of Financial Aid. All assignments to student employment are made by this office. Except in cases of extreme necessity, freshmen should not seek employment, but should plan to concentrate on their academic work.

Applications for student employment are not accepted from students until they are actually on campus. To be kept on student employment rolls, the student must earn at least a "C" average in his total academic program.

Student employment may be either under the Work-Study Program under the Higher Education Act or the regular university employment budget.

Work-Study Program. This program was initiated by the enactment of the Economic Opportunity Act of 1964. It is intended to stimulate and promote the part-time employment of students who are from low-income families. When the needs of all interested students from these income levels have been met, then any remaining funds may be used to provide employment for other students who have demonstrated financial need. The minimum hourly rate of pay is \$1.25 per hour with fifteen hours per week.

STUDENT SERVICES

The student personnel staff of the university attempts to provide those services to students which should support the best learning climate possible. Recognizing that the academic program of the university is its reasons for existence, the student personnel staff considers its program a most important supportive function of the university. Students are urged to become completely informed about these services and about the rules and regulations applying to them as citizens of a university community.

SOCIAL REGULATIONS OF THE UNIVERSITY

Enrollment in the University implies an agreement on the part of each student to comply with the customs of the University and to obey the regulations.

The University reserves the right to dismiss any student who refuses to conform to University regulations.

No firearms or ammunition may be stored in universityowned or university-supervised dormitories. Students living in private rooms or apartments in town may not possess or store firearms or ammunition without prior approval of the landlord.

There shall be no intoxicating beverages or gambling on university property, in fraternity houses, or in residences rented in town. Students 21 years of age or over are not subject to the provisions of the ban on drinking providing they live in town and have prior permission from their landlords. Students living in town who are 21 years of age or over must assume full responsibility under the laws of the Commonwealth of Pennsylvania concerning supplying intoxicating beverages to those under the legal drinking age. Violation of this rule may lead to immediate suspension from the University. Students appearing on campus in an intoxicated condition regardless of age may be suspended.

Smoking will be permitted except in areas officially designated by the University as non-smoking areas. These include classroom buildings, the library, and many dormitory buildings which are considered unsafe for smoking. Smoking in these dormitories will be confined to prescribed smoking room areas.

Students are not permitted to act as sales or advertising representatives on campus without permission of the Dean of Students. Students should require outside sales representatives to show their authorization before making any commitment of any kind. Students are not permitted to use or to have stoves, heaters or cookers, or other equipment for producing fire or heat in their rooms. Such equipment is prohibited by fire regulations and will be removed and confiscated by the fire inspector.

Non-commuting freshmen are not permitted to have cars at the University. Upperclass students living in dormitory residences are also not permitted to have cars on the University campus. Upperclass students living off campus will be permitted to have cars provided they are registered with the Dean of Student's Office. Students not commuting from home are not permitted to park on the campus between the hours of 8:00 a.m. and 5:00 p.m. daily. Exceptions to the above rules may be made in unusual circumstances by the Dean of Men or the Dean of Women.

ADVISORY SYSTEM

The objective of the advisory system is to provide an opportunity for each student to discuss problems relative to his scholastic work with an instructor in his major field. Each student is assigned a faculty adviser by the chairman of his major department and the Dean of Students' office. A regular advisory hour is scheduled at 11:00 a.m. on Tuesday and Thursday of each week, although a student may consult his adviser at other times. An attempt is made to keep the student with the same adviser throughout his program at the University.

CARS

Every student and every faculty or staff member who regularly drives a car on the University campus must register with the Dean of Students and have a sticker on the left side of the rear bumper. Parking violations are checked daily; drivers may be fined for illegal parking. These regulations also apply to motor bikes and scooters.

Students living in university-owned or university-supervised dormitories are not permitted to keep cars in Indiana unless special permission is given them by the Dean of Women or the Dean of Men.

WOMEN'S DINING ROOM POLICY

All freshmen, sophomore and junior women living in university owned or operated dormitories will take meals in the university dining halls unless excused by the Dean of Women for good cause. Senior women may take meals in the dining halls if they wish. All arrangements for off-campus meals must be made with the Dean of Women before June 1 or January 1.

This policy is subject to change at the close of any semester. Any changes in dining room status during the semester must be approved by the Dean of Women.

WOMEN'S HOUSING POLICY

All single women except those living with immediate relatives, those working for room and board in approved private homes, graduates of other institutions, or veterans are required to live in university dormitories or university operated houses unless special permission is granted by the Dean of Women. Married women may arrange for accommodations off campus.

Note: Working for room and board constitutes the giving of twenty hours of work in exchange for room and meals. There shall be no exchange of cash monies except where the employer feels that the employee has done more than her share, or where extra work is done over and above the twenty hours.

Up to March 15, those students who have indicated their intention of returning in the fall will have rooms assigned to them as follows: If they desire to keep the rooms they have, these rooms are reassigned to them, unless for some reason it is felt wise or necessary to withdraw students from said rooms. As soon after March 15 as possible, the remaining rooms are chosen by lot. Only students who have indicated their intention of returning in the fall may reserve a room for the following year. Otherwise, their assignment to a room is cancelled and they take a place on the list of entering students.

General supervision of the personal and social welfare of women students is exercised by the Dean of Women, Assistant Dean of Women, and head residents. Student body, faculty, and administration cooperate to maintain high standards of social life and conduct. Privileges are granted according to official class ratings based on academic achievement. Restrictions which are put upon the freedom of students are felt to be necessary for successful study and living conditions and for the well-being of the group.

Participation in dormitory government is vested in the Women's Collegiate Association, of which all resident women are automatically members. Representatives from each living unit make up the Council, which serves as a clearing house for discussing difficulties and making recommendations concerning dormitory problems. A Judicial Board administers and enforces association regulations.

MEN'S DINING ROOM POLICY

All male students living in university buildings shall eat in a university dining room. Men living off campus who wish to eat in a university dining room may do so as long as space is available, but they shall make arrangements with the Dean of Men. Cooking in rooms in university buildings is absolutely forbidden. Assignments to a university dining room are on a semester basis except in cases of emergency and when excused by the Dean of Men.

The appropriate dress for men for the evening meal in university dining halls will be shirts with collars, slacks, socks, and hard-soled shoes. Blue jeans, shorts, and generally untidy appearance will not be tolerated. Shorts, sweat shirts, and tennis shoes are permissible dress for the breakfast and noon meals except on Sundays. Dress for the Sunday noon meal will be dress shirts with ties and coats. Socks are required at all meals.

These regulations are subject to change at the close of any semester.

Men's Housing Policy. Campus rooming facilities are under the supervision of head residents, student hall counselors or house heads, and these are responsible to the Dean of Men and Assistant Dean of Men. This group assists in effecting orderly procedures in resident living. All men, whether living on or off the campus, are expected to abide by the rules and regulations of the University.

All freshmen, except those who commute from home daily, or who live with relatives, or who are married, shall live in one of the dormitories, or other college property when accommodations are available. Other non-commuting students entering Indiana for the first time shall live in university property when they can be accommodated.

Likewise, upperclass non-commuting men under 21 years of age, shall live in one of the dormitories or other university property when space is available unless excused by the Dean of Men. Priority for assignments shall be to sophomores, juniors, and seniors, in that order.

Non-commuting men who cannot be accommodated on the campus are expected to select rooms in town from an approved list compiled in the office of the Assistant Dean of Men. All financial arrangements are the responsibility of the student and the landlord. The Assistant Dean of Men is responsible for supervising rooming accommodations in town.

The foregoing policy may be changed at the end of any semester.

FOOD SERVICES

There are three dining halls on campus, each providing twenty-one planned meals per week for resident students. Non-resident students may make arrangements to take meals in one of the dining halls through either the Dean of Women or the Dean of Men. All such arrangements are on a semester basis. Meals or snacks may be purchased in the Student Union Coffee Shop or in the cafeteria in Foster Hall. There are also restaurants and sandwich shops located around the edge of the campus.

Baggage. All baggage is delivered to the basement of the dormitory to which the student is assigned. Luggage should be plainly marked with the student's name and, if the room assignment has been made, should also bear the room number. Students living in university owned or university controlled houses should mark their baggage with the street address.

Laundry. The university provides each student with a laundered sheet and pillow case each week plus a laundered bedspread twice a month.

Laundry and ironing rooms are maintained on the ground floors of all women's dormitories and on the ground floors of the newer male dormitories.

Student Supplies. Students who live in university dormitories are furnished bed linen and bedspreads. Each student must provide blankets, towels, soap, needed toilet articles, etc. Curtains and draperies are provided.

Students must also furnish their own gymnasium attire and towels. The Physical Education Department requires regulation gymnasium and pool equipment, which are purchased in the College Book Store.

Each student is required to own a good college dictionary, approved by the English Department. Such a dictionary costs about \$6.00 and can be purchased in the College Book Store. Core courses in English require the dictionary as a standard text; other college courses use it extensively.

Vacation and Guest Charges. Students may not remain at the university during Thanksgiving, Christmas, Easter, or summer vacation. Students and teachers are responsible for meals of their guests at current transient rates. The transient rate for meals is as follows: breakfast, 60 cents; lunch, 85 cents; dinner, \$1.25.

A charge of \$1.58 is made for overnight guests on Friday and Saturday nights. Arrangements should be made with the House Director, or Dean of Women, or Dean of Men, depending on the dormitory involved.

UNIVERSITY INFIRMARY SPECIAL CLINICS

Three clinics at the university offer diagnostic testing and remedial or improvement service or instruction in the following areas:

Psychological Clinic-diagnosis of academic and behavior problems and personal, vocational, and educational counseling.

Reading Clinic-diagnosis and remedial instruction for reading and spelling disabilities and instruction for the improvement of present skills.

Speech & Hearing Clinic-diagnosis of speech problems, hearing tests and evaluations, and a regular program of therapy.

These services are made available without charge to the students regularly enrolled at the university in order that they may be given the assistance necessary to remove deficiencies which would interfere with their successful performance and progress in the university and in their future work.

University students who need help in any of the areas suggested above are encouraged to use the facilities provided for them.

University students may of their own initiative come to any clinic for help, or they may be referred by any faculty member or university official.

PLACEMENT SERVICE

The services of the Placement Office are available to students who are graduating, students who are attending to obtain teacher certification, students who have been accepted as a candidate for a degree in the Graduate School, and alumni. Placement service is centrally located. However, the chairmen of the various departments take an active interest in the placement of their graduates.

A complete set of credentials is prepared for each senior or graduate student who is interested. Alumni may also keep their records up-to-date. The office makes these credentials available to prospective employers, arranges for campus interviews, provides occupational counseling service, prepares a current file of job opportunities, and maintains an extensive library of occupational information.

A computerized information retrieval system is available which permits graduates to make their qualifications known to companies throughout the nation. The Placement Office also receives and makes available to graduates and undergraduates a file concerning summer camp counseling.

Positions are not guaranteed by the University, but Indiana's record of placement is one of the very best in Pennsylvania.

MAIL

The University Post Office is located in the west wing of Foster Dining Hall, at the corner of Eleventh and Grant Streets. The mail is delivered to offices and dormitories from this location. As it is a branch of the Indiana Post Office, the University Post Office provides most postal facilities, including boxes for commuting students.

The hours are 8:00-4:00, Monday through Friday, and 8:00-11:30 a.m., Saturday. During summer school, the Post Office closes at 3:00 on weekdays.

COMMUTERS

Accommodations for women day students are provided in John Sutton Hall. There is a study room for men day students on the ground floor of Gordon Hall. Men may obtain lockers, in the basement of Whitmyre Hall, by applying at the office of the Dean of Men.

Library facilities provide pleasant study conditions for non-resident students, and the Foster Dining Hall Lounge is open to all students. Commuter mail is held at the University Post Office window. Mail boxes are available.

Day students may purchase lunches in the Thomas Sutton Dining Hall, the Charles Foster Dining Hall, the Student Union, or in the coffee shop of Foster Dining Hall.

SELECTIVE SERVICE REQUIREMENTS

All students must register with their Local Draft Board when they reach 18 years of age.

To secure a 2-S classification a student must complete the Selective Service Information card which is included in his registration packet. The students selective service number must be reported to the Assistant Dean of Men if it is received at a later date.

A student must carry at least 15 credit hours per semester, throughout the semester, to be eligible for a 2-S classification. Satisfactory progress at the University is necessary to retain a student deferment. Application forms for the Selective Service Qualification Test are available at the office of the Assistant Dean of Men at appropriate times throughout the year.

Veterans. Children of a deceased veteran whose death was due to service-related causes may be eligible for educational assistance from the Federal Government under Public Law 634 (War Orphans' Educational Assistance Act.) Immediately upon acceptance to Indiana, men and women who may qualify for such assistance should contact Veterans Administration to determine their eligibility. They should report to the Assistant Dean of Men before registering at the University if the Veterans Administration approves their training under Public Law 634. The office of the Veterans' Counselor is in Gordon Hall.

An individual serving with the Armed Forces for more than 180 days after January 31, 1955 is eligible for the Cold War G.I. Bill (PL 89-358) providing he meets certain other requirements. A prospective student should contact the Veterans Administration and submit to them the Veterans' Application for Program of Education.

Individuals eligible for the Cold War G.I. Bill must report to the office of the Assistant Dean of Men in Gordon Hall following registration and scheduling to prepare the necessary forms for education benefits.

Reserve Officers Training Corps. The United States Army has a unit of the Reserve Officers Training Corps at the University. Male students have the option of taking Military Science (Reserve Officers Training Corps) for two semester hours for two semesters or of taking a combination of Health for two semester hours and Physical Education for two semesters of one credit for each semester. The ROTC option can be completed in two semesters, whereas the Health and Physical Education option is not usually completed in less than three semesters. The ROTC option offers the student a 1-D Selective Service Classification for the period of participation. Completion of the four credit ROTC option has no effect on future Selective Service classifications, nor does it in any way obligate the student for later military service.

Upon graduation from the regular university course and successful completion of the Advanced Course ROTC Program, the student will receive a Second Lieutenant's commission in the U.S. Army Reserve. To make this program possible, deferments from the draft are issued to the students successfully meeting the University and ROTC requirements. Upon graduation, the former student serves on active duty for a period not to exceed two years, if called by the Secretary of the Army. This enables the student to obtain his university degree and then fulfill his obligation to his country.

Under special conditions, deferments to obtain advanced degrees are granted by the Army to ROTC students who wish to do graduate work prior to going on active duty. Additional information on this subject can be obtained at Pierce Hall.

STUDENT COOPERATIVE ASSOCIATION

The Student Cooperative Association plays an extremely broad role in the extracurricular life of the college. All students and faculty members belong to the Association. Generally speaking, almost all campus-wide activities outside of the instructional program are sponsored wholly or in part by the Association.

The ACTIVITY FEE is the chief source of income for the Association's activities. Upon payment of the fee each semester, every student receives an "I" card which will admit him free of charge to all University social, cultural, and athletic activities. Full refund of the fee will be given to students withdrawing from the University within one month from the first day of classes. After the first month no refunds will be given. Other income for the Association comes from the Co-op Bookstore profits, athletics income, and income from all other events sponsored by the Association.

FACILITIES OF THE ASSOCIATION

STUDENT UNION—The Student Union, built by the students through their Activity Fee, offers many facilities for the University family. Students may relax or watch television in the lounge, buy a snack or a complete meal at the coffee shop, listen to their choice of records in the music center, or play cards, billiards, or table tennis.

The Bookstore, the Student Bank, and the Cooperative Association offices are located in the Union, as well as the Penn, the Oak, the Student Government, the Student Union Board, and a general student organization office area.

The Student Union Board and the Union Director and Program Director plan an active program of lectures, dances, movies, receptions, exhibits, and other events throughout the year.

BOOKSTORE—The Co-op Bookstore is located near the Student Union Building. The store stocks a complete line of all needed textbooks, supplies, paper-back books and other requirements needed for class use. In addition, the shopper will find an extensive selection of records, college wear, stationery, jewelry, sundries and souvenir items.

The store is operated on a competitive retail basis with all profits from operations reverting to the Student Cooperative Association for use in supporting student activities.

BANKING SERVICES—The Student Bank is operated in the business office of the Student Union. Students receiving money from home and not wishing to take the risk of carrying it on their persons or leaving it in their rooms may deposit it in the bank and withdraw it as needed by the issuance of checks. University checks are good only on campus. To help defray the expense of operation, a nominal charge is made when an account is opened. Students are urged to use this service as a precaution against loss.

STUDENT PUBLICATIONS

INDIANA PENN

The INDIANA PENN, the campus newspaper, is published twice a week—Tuesdays and Fridays—by students who wish to gain writing experience. Interested students are advised to attend the organizational meeting which is held early each semester.

The positions of editors and news editors are filled by Student Government action upon recommendation of a student-faculty committee. The co-editors select their own staff. There are 10 paid staff positions.

Applications for editor and news editor may be obtained from the **PENN** adviser. Only those students with at least one semester experience on the **PENN** staff are eligible to apply for the two top positions. Advisor: Dr. Swauger.

OAK

The **OAK** is the University yearbook, a pictorial and written review of the year's activities. Subscriptions may be purchased during the Fall Semester in Leonard Hall. The Daily Bulletin will carry notices of the subscription drive.

Applications for staff positions may be obtained from the Director of Public Relations. From these applications, a committee, composed of students and faculty, selects the staff members. The ten paid positions on the staff are subject to the approval of the Student Government. Advisors: Mr. Judge, Dr. Swigart, Mr. Slenker.

PARCHMENT CONCH

The **PARCHMENT CONCH**, a student-sponsored magazine, gives under-graduates the opportunity to see their best literary efforts in print. Any student may submit articles, short stories, short plays, poems, and essays for publication. Instructions for submitting manuscripts appear in the Daily Bulletin in November of each year.

Application for the editorial positions on the **PARCH-MENT CONCH** should be made to the advisers, but the final selection is made by the Student Government acting on the recommendation of the Committee on Publications. Advisors: Rider and Ianni.

UNIVERSITY DIRECTORY

The University Directory is distributed early in the fall term to students and faculty. It contains a directory of all properly registered students, of staff, and of University offices. Advisor: Knowlton.

INFORMATION BOOKLET

This handbook is distributed annually to all students free of charge. It includes rules and regulations, the extra-curricular program, and general information of interest to students.

UNIVERSITY LODGE

The University Lodge plays an important part in the recreational and instructional life of the University. Owned by students and faculty, this 100 acres of wooded hillside, with its rustic lodge, three picnic shelters, rope ski tow, toboggan run, and nature and hiking trails, not only offers opportunities for classes to study nature and conservation but also is in demand for picnics, meetings, and winter sports.

Any student or faculty member is welcome to use the Lodge property, but must be ready to identify himself by presenting an "I" card at the request of the caretaker.

During the winter sports season, ski equipment, sleds, and toboggans may be checked out for use.

EXTRA-CURRICULAR ACTIVITIES

A large number of extra-curricular organizations conduct active programs on the Indiana University of Pennsylvania campus. In order to be recognized as an official university organization, it must be approved by the Student Government Association and the Administrative Council of the University. Below are listed those organizations which are presently recognized as extra-curricular groups on the Indiana campus.

CLUBS AND ORGANIZATIONS

American Chemical Society American Guild of Organists American Management Association Art Club Association for Childhood Education Basketball Club Campus 4H Club Chess Club Classics Club **Defense Supply Association** Democratic Club English and Speech Club Equestrian Club Fencing Club--Women Foreign Language Club Foreign Students' Club Future Business Leaders (Phi Beta Lambda) Geographical Society Gymnastics Club Health and Physical Education Majors Club-Women Home Economics Club International Relations Club and WUS Kavdeens Mathematics Club McKeldin Philosophy Society Men's Student Leagues Men's Varsity "I"

Music Educators Club Nurses Club Non-Resident Women's League Orchesis Club Pershing Rifles Physics Club Psychology Club Ranger Company Republican Club Rifle Team Safety Club Science Club Social Science Society Special Education Club Speech and Hearing Therapy Club Student PSEA-NEA Student Government Student Union Board The Masquers Unidentified Flying Objects University Slide Society University Drama Club Volleyball Club-Women Women's Athletic Association Women's Collegiate Association Women's Judicial Board Women's Precision Drill Team —L'Espirit De Bleu

CLASS ORGANIZATIONS

Each of the four classes—Freshman, Sophomore, Junior, and Senior—has a class organization, holds social and professional meetings, and sponsors a formal dance each year.

FRATERNITIES

Honorary—

- Alpha Psi Omega, honorary dramatic
- Chi Beta Phi, honorary science
- Delta Omicron, honorary music for women
- Delta Phi Delta, honorary art
- Gamma Rho Tau, honorary for business men
- Gamma Theta Upsilon, honorary geography
- Kappa Delta Pi, honorary educational
- Kappa Mu Epsilon, honorary mathematics
- Kappa Omicron Phi, honorary home economics
- Phi Mu Alpha Sinfonia, Music Fraternity of America, for male music students
- Pi Gamma Mu, honorary social science
- Pi Omega Pi, honorary business
- Sigma Alpha Eta, honorary for speech and hearing
- Service-
- Alpha Phi Omega, men's service Theta Chi

Phi Alpha Theta

National History,

honorary society

Social-

- Panhellenic Association Women
- Alpha Delta Pi
- Alpha Gamma Delta

Alpha Omega Pi

- Alpha Phi
- Alpha Sigma Alpha
- Alpha Sigma Tau
- Alpha Xi Delta
- Delta Zeta
- Phi Lambda Chi
- Phi Mu
- Sigma Kappa
- Sigma Phi Sigma
- Sigma Sigma Sigma
- Zeta Tau Alpha
- Inter-Fraternity Council Men
- Delta Gamma Nu
- Delta Sigma Phi
- Kappa Delta Rho
- Phi Sigma Kappa
- Sigma Phi Epsilon
- Sigma Tau Gamma
- Tau Kappa Epsilon
- Theta Xi

RELIGIOUS LIFE

The religious life of students is cared for through the activities of some twelve independent organizations. Four of these, the Newman Club, Westminster Fellowship, Wesley Foundation, and Lutheran Center, maintain private meeting facilities near the campus. Others affiliate with and meet in local churches. For those groups too small to arrange their own needs, the university undertakes to provide limited facilities and faculty advisement.

In addition to the denominational emphasis of these groups, selected programs in the University Cultural Affairs series are devoted to religious topics. The annual Christmas Pageant, a cultural event primarily musical in nature, has become a tradition and attracts much attention in December.

All students are urged to attend their choice of the many community places of worship and to participate in the area, district, and national conferences which provide opportunity for the study of religious problems.

STUDENT GOVERNMENT

Student Government Association. Student Government Association is composed of representatives from all areas of the university. The President, the Vice-President, and the members of the Student Government Association are elected annually in a campus-wide election held in late fall. The Student Government Association is active in making recommendations to the Administration for the improvement of student welfare and is also active in promoting the general welfare of the university and good community relationships. The Student Government Association provides an opportunity for discussion of student problems, brings the student body, faculty, and administration closer together through a frank understanding of mutual problems and promotes the observance of policies that will lead to improvement of university campus life.

ATHLETICS

Athletic teams of the University compete under the rules of the National Collegiate Athletic Association and the National Association of Intercollegiate Athletics and hold membership in both organizations.

Both in terms of a variety of sports sponsored and complete facilities in which to sponsor them, the Indiana University of Pennsylvania athletic program can compare favorably to that of any college or university of similar enrollment.

In each season of the academic year, the University sponsors at least three varsity sports simultaneously. There are a total of eleven varsity sports offered during the school year.

Sports offered in the fall include cross country, football and soccer, while basketball, wrestling, swimming and rifle take the stage in the winter and baseball, track & field, golf and tennis hold the spotlight in the spring.

Along with varsity squads in the respective sports, there are also football, basketball, wrestling and baseball teams which compete on the freshman or junior varsity level.

INTRAMURALS

WOMEN - MEN

A well organized and varied program of intramural sports and athletic activities is conducted for both men and women. Women compete in basketball, volleyball, badminton swimming, and tennis. Women also participate in a number of play days with other colleges and universities. Coed activities are held in volleyball and badminton. Men participate in the following activities.

Gol: Tou Arc Hor Cro	Sports f ch Football hery seshoes ss Country l Throw			Type* M RR RR RR M C
Bov Har Bas Bad Pad	ter Sport s /ling /dball ketball minton dleball leyball			RR RR RR RR RR RR
Tab Swi Wre Tra Sof	ing Sports le Tennis mming estling ck tball ket Billiards			RR M M RR RR RR
*Legend:	RR—Round R	Robin	M—Meet	C– Contest

An intramural handbook is available for all male students. Contact Dr. Louis Sutton, Intramural Director, Memorial Field House.

Memorial Field House and Waller Gymnasium are also used extensively for informal recreational play by students and faculty. Memorial Field House is open seven days a week for student use.

PUBLIC TRANSPORTATION

The community of Indiana is serviced by Edwards Lakes-To-Sea System, Lanich Bus Lines, and Grove City Bus Lines. Connections can be made with other major bus lines. Taxicab service is provided by two taxi companies. Approximately ten modern motels offer overnight accommodations.

INSURANCE

The Indiana University of Pennsylvania Board of Trustees instituted mandatory student accident and health insurance at the University effective September, 1963. It is realized, however, that some of the freshman class students are covered by hospitalization policies of their parents. Where this is the case and additional coverage under the Indiana University of Pennsylvania student insurance plan is not desired. a waiver card can be submitted at the time of registration. The plan has been designed to protect all full-time students at the university. Full information concerning this insurance coverage is mailed to prospective students with their registration material.

SUMMARY OF ENROLLMENT FIRST SEMESTER 1969-70

Full-Time Undergraduate Students

	Men	Women	Total
Indiana Campus	3,497	4,296	7,793
Armstrong County Center	217	314	531
Punxsutawney Center	123	154	277
Total Full-Time Students	3,837	4,764	8,601

Part-Time Undergraduate Students

Indiana Campus	257	282	539
Armstrong County Center	8	32	40
Punxsutawney Center	7	13	20
Total Part-Time Students	272	327	599
Graduate	584	447	1,031
Grand Total	4,693	5,538	10,231

PROGRAMS OF STUDY

Students at Indiana University of Pennsylvania may pursue programs of study in any one of the eight schools. A student may earn the degree of Bachelor of Arts, Bachelor of Science. Bachelor of Fine Arts or Bachelor of Science in Education. For each degree the student must earn 124 semester credits with an overall "C" average, in addition to meeting all other degree requirements for graduation.

DEPARTMENTAL ABBREVIATIONS

The following departmental abbreviations are used to identify courses referred to in this catalog.

Anth—Anthropology	IE—International Education
Art—Art	Lat—Latin
Bio—Biology	LRes—Learning Resource
BE—Business Education	Math—Mathematics
Bus—School of Business	MS—Military Science
BM—Business Management	Mus—Music
Chem—Chemistry	Nurs—Nursing
Crmn—Criminology	Phil—Philosophy
DE—Distributive Education	Phys—Physics
Econ—Economics	PoIS—Political Science
Ed—Education	Psy—Psychology
EdPsy—Educational	PSN—Public School Nursing
Psychology	Rus—Russian
El—Elementary	Sci—Science
Eng—English	Soc—Sociology
FL—Foreign Languages	Sp—Spanish
Fr—French	SpE—Education for
Geo—Geography	Mentally Retarded
Geos—Geoscience	SpH—Speech Pathology &
Ger—German	Audiology
HE—Home Economics	SpR—Rehabilitation Education
Hist—History	SS—Social Studies
HPE—Health & Physical	Zool—Zoology
Education	

KEY FOR COURSE NUMBERS

Courses for freshmen are numbered in the 100's, sophomores in the 200's, juniors in the 300's and seniors in the 400's.

Required courses are numbered between 1 and 50 and elective courses are numbered between 51 and 100, within each 100.

Elective courses open to sophomores, juniors, and seniors are listed in the 200's. Elective courses open to juniors and seniors are listed in the 300's.

General Education

The primary objective of general education is to develop those understandings, attitudes and values, and social skills that will enable the student to enjoy a life that is satisfying to himself as an individual and which will enable him to play a constructive role in his community and in society without respect to his professional or vocational interest or activity.

The following program in general education will be taken by all students. The courses in this program will be distributed throughout the four years of university study. Only basic or introductory courses in the program will be concentrated in the first two years of the student's program.

Numerous electives are offered in the General Education program to enable each student to explore subjects of particular interest. The student is free to exercise his own choice among the listed electives, although the department in which he is majoring may recommend that a student select a specific course.

GENERAL EDUCATION PROGRAM HUMANITIES

Eng 101, Eng 102 English I and II English 201 Literature I (Tragic Themes in Literature) or English 301 Literature II	19-22 8 2	credits
(Literature of Social Criticism) Art 101 Introduction to Art or Music 101 Introduction to Music or	3	
English 103 Introduction to Theater Foreign Language *Foreign Language (Completion of intermediate sequence)	6	

General Electives-Students who do not take Foreign Language may elect 3 courses from the following list or 2 from this group and 1 from the General Electives in Natural Science. Students who take Foreign Language must elect 1 from the General Electives list for either Humanities or Natural Science.

Phil 328 Aesthetics Art 115 Art History I or Art 116 Art History II Hist 101 History of Civ. I Phil 221 Logic Eng 271 Modern American Fiction Eng 272 American Negro Lit Eng 273 Contemporary American & British Poetry

Mus 301 Music History I Phil 120 Intro to Philosophy Eng 261 The English Bible as Lit Phil 110 World Religions Phil 222 Ethics

NATURAL SCIENCE AND MATHEMATICS

11-14 credits

Mathematics

3

Laboratory Science 8 The eight-credit laboratory science requirement in General Education may be met by any of the following:

Bio 103 Gen. Biology I Chem 111 Gen. Biology II Chem 111 Gen. Chemistry I Chem 112 Gen. Chemistry II

General Electives:

Sci 105 Physical Science I Sci 106 Physical Science II Phys 111 Physics I Phys 112 Physics II

Geos 111 Solar SystemMath 362 Probability and StatisticsGeos 112 Stellar AstronomyGeos 121 Physical GeologyMath 366 Computer Math IGeos 122 Historical Geology

SOCIAL SCIENCE

Each student will elect 5 courses from the following: PolS 111 American Citizenship Anth 110 Intro to Anthropology Econ 101 Basic Economics Geo 101 World Geography Crmn 101 Adm. of Justice * Required of all Liberal Arts students. * Required of School of Education students.	[a. II** gy**
Physical Education or R.O.T.C.—Men MS 101 Military Science I MS 102 Military Science II (or)	4 credits 2 2
HPE 110 Physical Education I HPE 111 Physical Education II HPE 101 Personal and Community Health	1 1 2
Physical Education — Women HPE 101 Personal and Community Health HPE 102 Physical Education I Swimming-Badminton or	4 credits 2 1
Swimming-Tennis or Swimming-Basketball HPE 201 Physical Education II Borging Weikerball	1
Fencing-Volleyball or HPE 202 Physical Education II Archery-Dance or	1
HPE 203 Physical Education II Bowling-Golf	1

THE SCHOOL OF ARTS AND SCIENCES

Ever since man began to systematize knowledge, a liberal education — which Mark Van Doren defines as "nothing less than a complete one" — has enjoyed wide acceptance and support. With society's current emphasis on change, a broad liberal education is now virtually a necessity. Thus, today's statesman must be skilled not only in political science and history; he also should be knowledgeable in economics, geography, science and sociology in order to cope effectively with the intricate problems of modern statecraft.

The philosophy which undergirds the Liberal Arts program is the emphasis upon a fundamental understanding and application of basic principles implemented by the deliberative method of teaching which stresses the quality rather than the rate of learning. Consequently, our staff consciously endeavors not only to impart an appreciation of culture and the comprehension of our environment, but also to teach the student to analyze and to solve problems so that ultimately he may be able to teach himself.

The program of studies in the School of Arts and Sciences is designed to enable the student to pursue a general program, a study in depth within a chosen subject, an interdisciplinary program or a prc-professional program of study. All students in this school are required to take the program of general education of 52 semester hours as outlined on page . Each student also must elect a major in one of the subject fields in the Humanities, Natural Sciences or the Social Sciences. He may also elect a minor in a field approved by his adviser.

Students in the Liberal Arts program may receive either the Bachelor of Arts or Bachelor of Science degree depending on their program of study. Students majoring in the Humanities and Social Sciences will be awarded the A.B. degree, whereas Natural Science majors who complete the prescribed requirements for a single area of concentration may receive the B.S. degree or the A.B. degree depending upon the program elected.

Humanities

English, Speech-Theater Foreign Languages Philosophy

Natural Sciences

Biology Chemistry Mathematics Medical Technology Physics Geoscience

Social Sciences

Economics History Criminology Geography Psychology Geography Political Science Sociology-Anthropology

Inter-disciplinary Studies

Students with dual or special objectives may, with the guidance and approval of his department and the Dean, undertake an inter-disciplinary program. One example of this type of program which has been established with well-defined requirements is that in Urban-Regional Planning and Administration as outlined on page . This is an integrated Social Science program which equips the students for vocational opportunities in a rapidly expanding field. Another type of interdisciplinary program is illustrated by the study of a cultural area such as Latin America which would require the selection of courses in History, Language, Geography, Art, Literature and Political Science from both the Humanities and the Social Sciences. Other inter-disciplinary programs can be tailored for the various fields of student interest.

Pre-Professional Studies

Indiana University of Pennsylvania is accredited not only by the National Council for Accreditation of Teacher Education but by the Middle States Association of Colleges and Secondary Schools and The American Association of University Women as well. It is on the basis of the latter accreditation that pre-professional programs of study are offered for admission to Medical, Dental, Theological and Law Colleges. These pre-professional programs of study are planned in consultation with advisers and the Dean.

FOREIGN STUDY PROGRAMS

The University supports several foreign study programs for which varying amounts of credit are given toward a baccalaureate degree. Students should consider these programs as a possible means of combining foreign travel and study. Since each program carries different credit provisions, students are urged to plan their four-year program several years in advance if they propose to participate in any foreign study arrangement.

Junior Year Abroad. Indiana has combined with thirtyeight colleges and universities in Eastern Ohio, West Virginia and Western Pennsylvania to offer a Junior Year Abroad program for students in the Humanities and Social Sciences. For this purpose the Regional Council For International Education operates a college in Basel, Switzerland where courses in language, art, literature, and national-international issues are taught in English. Students are housed with Swiss families and are encouraged to do extensive traveling during seven weeks of scheduled vacations. A comprehensive fee covering trans-Atlantic travel, tuition, housing and food for the year has been fixed at \$2490 for 1968-69. Students will earn 30 semester hours of credit. Interested students should consult with the Coordinator, Social Science Division.

Indiana At Valladolid. For the past eight years Indiana University has sponsored a semester of study at the University of Valladolid, Spain. For details see the description under the Department of Foreign Languages and request annual brochure from the department chairman.

Contemporary Europe. For the past several years Indiana University has sponsored a three or six-week study-travel tour during the summer months. Designed for students in every department of the University, this tour emphasizes the basic political, economic, social, and military organization of contemporary Western Europe and the unresolved tensions of that part of the world. Background reading, lectures in major capitals, sight-seeing, and an extensive personal diary are required. Three hours of graduate-undergraduate credit is granted. Interested students should consult with the Coordinator, Social Science Division.

International Studies

A Center for International Studies has been established by the University. The center offers a program leading to a Bachelor of Arts Degree for students interested in this field. A program of studies is fully described within this section of the catalog.

HUMANITIES

The Humanities comprise those branches of learning which are primarily cultural in character. In addition to developing communication skills, the Humanities program enhances one's capacities of logic, moral values and imagination. The Humanities also broaden and enrich a student's appreciation of literature, art, music and philosophy. And as Matthew Arnold so aptly stated: "We shall find that this art, and poetry, and eloquence, have in fact not only the power of refreshing and delighting us, they have also a fortifying, and elevating, and quickening, and suggesting power, capable of wonderfully helping us to relate the results of modern science to our need for conduct, our need for beauty."

ENGLISH

CRAIG G. SWAUGER, Chairman

A candidate for the A.B. degree in English usually chooses this program because he wishes a broad undergraduate education in liberal studies. He may intend to prepare for graduate study in English for eventual college teaching or for other non-academic professions. The A.B. degree program does not lead to certification in secondary English.

After satisfying the major requirement of thirty hours in required and elective English courses, (not including English 101 and English 102) a student may select a minor of at least fifteen hours in any one of several fields, such as history, philosophy, psychology, or foreign languages.

ENGLISH MINOR

Arts and Science majors in other fields may satisfy the requirement for an English minor with 15 hours of English courses beyond the general education requirement of English I, English II, and either Literature I or Literature II.

	FIRST SEMESTER		5	SECOND SEMESTER
Eng	101 English I 4	Eng	102	English II 4
Biol	103 Biological Science I, or	Biol	104	Biological Science II, or
Sci	103 Physical Science I 4	Sci	104	
	*Foreign Language 8	HPe	102	
HPe	101 Health 2			OR
MS	OR	MS	102	Military Science I 2
MS	101 Military Science I 2 Social Science Elective . 3			*Foreign Language 3
	Social Science Elective . 3			Social Science Elective . 3
	16			16
	THIRD SEMESTER		F	OURTH SEMESTER
Eng	211 Classical Literature 3	Eng	212	American Literature
Art	101 Introduction to Art, or			to 1865 3
Mus	101 Introduction to Music, or	Math	101	Foundations of Math 3
Eng	103 Introduction to Theatre 3	Eng	214	
HPe	*Foreign Language 3			Physical Activity (men) 1
пге	203 Physical Education II . 1 Social Science Elective . 3			*Foreign Language 3
	Humanities, or			Social Science Elective . 3
				16
	Natural Sci. Electives . 3			
	Natural Sci. Electives . 3			
	16			
	16 FIFTH SEMESTER	E		SIXTH SEMESTER
	16 FIFTH SEMESTER A Period Course 8	Eng	251	SIXTH SEMESTER History of
	16 FIFTH SEMESTER A Period Course 8 Major Electives 6	Eng		SIXTH SEMESTER History of Eng. Language 3
	16 FIFTH SEMESTER A Period Course Major Electives 6 Minor Electives 3- 6	Eng		SIXTH SEMESTER History of Eng. Language 3 Minor Electives 3-6
	16 FIFTH SEMESTER A Period Course 8 Major Electives 6	Eng		SIXTH SEMESTER History of Eng. Language 3
	16 FIFTH SEMESTER A Period Course Major Electives 6 Minor Electives 3- 6	Eng		SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Major Electives 6 Free Electives 0-3
	16FIFTH SEMESTERA Period CourseMajor Electives6Minor Electives3- 6Free Electives8- 618	Eng	251	SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Free Electives 6 15
	16FIFTH SEMESTERA Period CourseMajor Electives6Minor Electives6Free Electives8-618SEVENTH SEMESTER	Eng	251	SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Free Electives 6 Free Electives 0- 3 15 EIGHTH SEMESTER
	16 FIFTH SEMESTER A Period Course Major Electives 6 Minor Electives 2-6 Free Electives 8-6 18 SEVENTH SEMESTER Major Electives 3-6 18	Eng	251	SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Major Electives 6 Free Electives 0-3 15 EIGHTH SEMESTER Major Electives 3-6
	16 FIFTH SEMESTER A Period Course Major Electives 6 Minor Electives 8-6 Free Electives 18 SEVENTH SEMESTER Major Electives Major Electives 3-6 16 SEVENTH SEMESTER Major Electives 3-6 Minor Electives 3-6 Minor Electives 3-6	Eng	251	SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Free Electives 6 Tree Electives 0-3 15 CIGHTH SEMESTER Major Electives 3-6 Minor Electives 3-6
	16 FIFTH SEMESTER A Period Course Major Electives 6 Minor Electives 2-6 Free Electives 8-6 18 SEVENTH SEMESTER Major Electives 3-6 18	Eng	251	SIXTH SEMESTER History of Eng. Language 3 Minor Electives 6 Major Electives 6 Free Electives 0-3 15 EIGHTH SEMESTER Major Electives 3-6

* English majors may complete the intermediate sequence in a modern foreign language in one of three ways: by examination, by earning credit in 3rd and 4th semesters of a language begun in secondary school, or by completing 4 semesters of a new language.

A candidate for the A.B. degree with a major in English will need at least 30 hours from the following list of courses.

REQUIRED

Eng 211 Classical Literature (instead of Eng 201 or Eng 301; one credit counted)

Eng 212 American Literature to 1865 One Period Course Eng 214 Shakespeare Eng 251 History of the English Language

ELECTIVE COURSES

Eng 215 The Augustans Eng 216 Romantic Movement Eng 217 Victorian Literature

- Eng 218 Age of Spenser Eng 219 Age of Milton Eng 224 The Metaphysical Poets Eng 238 Nature of Drama Eng 241 The Rise of the English Novel Eng 242 American Novel Eng 243 Contemporary Short Fiction Eng 244 Poetry and Its Forms Eng 245 Modern Drama
- Eng 246 Modern American Literature
- Eng 248 The Age of Johnson
- Eng 261 The English Bible as Literature
- Eng 271 Modern American Fiction
- Eng 272 American Negro Literature
- Eng 273 Contemporary American & British Poetry
- Eng 351 English Drama to Restoration
- Eng 353 Restoration Literature
- Eng 355 Modern European Literature
- Eng 356 English Essayists
- Eng 357 The English Novel: Conrad to the Present
- Eng 358 Criticism of Contemporary Writing
- Eng 359 Seminar in English Studies
- Eng 360 The Nineteenth Century English Novel
- Eng 363 The Structure of English
- Eng 364 Trends in Linguistics
- Eng 365 Old English
- Eng 366 The Age of Chaucer

SPEECH AND THEATER

A candidate for the A.B. degree with a major in Speech and Theater must satisfy the intermediate sequence in a foreign language and have at least 30 credits from the following courses:

REQUIRED

- Eng 214 Shakespeare
- Eng 231 Dramatic Arts
- Eng 232 Oral Reading Eng 238 The Nature of Drama

ELECTIVES

- Eng 245 Modern Drama
- Eng 351 English Drama to the Restoration
- Eng 353 Restoration Literature
- Eng 371 Directing and Play Production Eng 377 Creative Dramatics and Story Telling Eng 378 Costume and Makeup
- Eng 379 Stagecraft and Scenic Design
- Eng 381 Fundamentals of Acting
- Eng 469 Oral Interpretation
- Eng 472 Public Speaking

Note: The major in Speech and Theater is required to spend at least one summer in The Drama Workshop during the pre-session and main session of the summer school.

The major in Speech and Theater will elect a minor of at least fifteen hours in another field.

FOREIGN LANGUAGES

CHARLES W. FAUST, Acting Chairman

The Department of Foreign Languages currently offers a complete undergraduate program in French, German, Latin, Russian, and Spanish, as well as an elementary and intermediate sequence in Chinese and Classical Greek.

In the course of his study of a foreign language as an element of general education, the non-major student will acquire:

- 1. Some command of the language with primary stress on comprehension of the printed page, reasonable accuracy in pronunciation, some oral skill, and basic facts of structure.
- 2. Some knowledge of the facts of political and cultural history of the area where the language is spoken.
- 3. Some comprehension of current problems, trends, and directions of this area.
- 4. A better understanding of language as a condition and tool of mankind, its nature, functions, and relationships.
- 5. Development of greater understanding and tolerance of other cultures and their characteristic points of view.

Those who major in a foreign language acquire active skill in all phases of the language, enter more deeply into the history, culture, and literature of which it is the vehicle, and gain some comprehension of its historical development.

Students who specialize in a modern foreign language are better prepared for careers in government work, librarianship, and journalism. Those students who elect to do further graduate work in their languages may thereby prepare themselves for a career in college teaching. If they prefer teaching in the secondary area, they may gain excellent preparation and satisfy formal requirements for certification by entering into the Master of Arts in Education program which is offered by several leading graduate institutions.* Finally, language competence is a distinct asset in the business and industrial world, especially to those involved in foreign trade and overseas operations.

Freshmen can elect a foreign language major even though they may not have had previous instruction in the languages of their choice or, indeed, in any foreign language. In most cases, to be sure, a student electing foreign languages as an area of concentration will have had at least two years of the language of his choice in high school. He will then begin with the sequence of 251-252 and will take concurrently with those courses 053-054, Oral Practice III and IV. If he has not had the language of specialization in high school, he will begin with 151-152 and 051-052, Oral Practice I and II. An area of concentration requires a minimum of 36 semester hours excluding 151-152 or the equivalent courses in high school. It is recommended that a student concentrating in one foreign language also complete at least the intermediate sequence in a second language, particularly if he is looking forward to graduate work. The second language will normally be started in the sophomore year or the preceding summer session.

*A graduate program leading to the Master of Education degree with major curriculum concentration in Spanish was initiated at the Indiana University of Pennsylvania in 1967.

DEPARTMENT OF FOREIGN LANGUAGES

School of Arts and Sciences*

FIRST SEMESTER

Eng	101	English I	4
Biol	103	General Biology I or	
Chem	111	General Chemistry I or	
Sci	105	Physical Science I or	
Phys	111	Physics I	4
HPe	101	Health (women)	2
MS	101	Military Science I, or	2
HPe	110	Phys. Ed. (men)	1
\mathbf{FL}	251	Language III	3
\mathbf{FL}	053	Oral Practice III	2
		14-	15

THIRD SEMESTER

Eng	201	Lit. I (Tragic Themes	
		in Literature) or	
Eng	301	Lit. II (Lit. of	
		Social Criticism)	2
Hist	101	Hist. Civ. I	8
HPe	203	Physical Ed. II	1
\mathbf{FL}	351	Advanced Language I .	8
FL	055	Advanced Oral Pract. I	1
\mathbf{FL}	361	Culture and Lit. I	8
		Free Elective (women) .	8
		Free Electives (men)	6

16-18

FIFTH SEMESTER

Hum. or Nat. Sci.			
Elective		8	
Soc. Sci. Elective		8	
FL Elective		8	
Free Electives	6-	9	

Eng	102	English II	4
Biol	104	General Biology II or	
\mathbf{Chem}	112	General Chemistry II or	
Sci	106	Physical Science II or	
Phys	112	Physics II	4
HPe	102	Physical Ed. I	1
		OR	
MS	102	Military Science II	2
Art	101	Intro. to Art or	
Mus	101	Intro. to Music or	
Eng	103	Intro. to Theater	3
\mathbf{FL}	252	Language IV	8

SECOND SEMESTER

 FL
 252
 Language IV
 8

 FL
 054
 Oral Practice IV
 2

17-18

FOURTH SEMESTER

Hist	102	Hist. Civ. II	3
Math	101	Found. of Math	3
\mathbf{FL}	35 2	Advanced Lang. II	8
\mathbf{FL}	056	Advanced Oral Pr. II	1
\mathbf{FL}	362	Culture and Lit. II	8
		Free Elective	8
HPe	111	Phys. Ed. (men)	1

women 16

men 17

SIXTH SEMESTER

Hum. or Nat. Sci.			
Elective		8	
Soc. Sci. Elective		8	
FL Elective		8	
Free Electives	6-	9	

SEVENTH SEMESTER	EIGHTH SEMESTER	
Soc. Sci. Elective 3	Soc. Sci. Elective	8
FL Elective 8	FL Elective	8
Free Electives 9	Free Electives	9
15		15

* Applicable to entrants of Summer 1967 (including ABC students) and thereafter. Students entering with 2 or 3 high school credits should start with 251 and 053. Veterans with two years of active service will be exempted from the Military Science, Health and Phys. Ed. requirement.

** HPe 110 and HPe 111 (1 credit each) applies to male freshmen of September 1968 and thereafter.

DEPARTMENT OF FOREIGN LANGUAGES

School of Arts and Sciences

Required Courses

\mathbf{FL}	251 - 252	Language III-IV	3	cr.	each
FL	053-054	Oral Practce III-IV	2	cr.	each
		Advanced Language I-II			
FL	055-056	Advanced Oral Practice I-II	1	cr.	each
		Development of Culture & Lit. I-II			
Rec	juired F	L Electives	12	cre	dits
	-	-			

36

MUSIC

HUGH B. JOHNSON, Chairman

The Liberal Arts student who wishes to major in Music has the choice of three concentrations: Music Literature, Music Performance or Music Theory. The programs in these three areas of study are designed to give the Liberal Arts student a considerable, but not necessarily a professional experience in music.

The Liberal Arts student will not be preparing specifically for a vocation or for further study in music, but rather he will expect to gain a broad understanding of the culture in which he lives and the function of music in that culture. The student will, however, by the nature of his studies, have an excellent base for graduate study in the area of concentration and a background for a rich cultured life.

Suggested Course Sequence for a

Music Performance Concentration

FIRST SEMESTER

HPe MS	101 101	Oral Reading Health I or Military Science I	2 2
	115	Sight Singing I Harmony I Ear Training I	8
		Private Instruction/ Volce	2
			17

THIRD SEMESTER

Eng	238	Nature of Drama	3
FL		Foreign Language*	3
Geog	101	World Geography	3
Art	115	Art History I	3
HPe	102	Physical Ed. I	1
Mus	215	Harmony III	3
		Private Instrument	
		or Volce	2
		17-	18

SEVENTH SEMESTER

			16
		Elective	2
		or Volce	2
		Private Instrument	
		Pa. II	8
Hist	104	History of U.S. and	
Phil	221	Logic	8
Hist	102	Hist. of Civilization II	8
Anth	110	Intro. to Anthropology	3
Phil	120	Intro. to Philosophy or	

* A two somester sequence.

	5	SECOND SEMESTER	
Eng	201	English II	4
Math	101	Foundations of Math	4
MS	102	Military Science I	2
Mus	112	Sight Singing II	2
Mus	116	Harmony II	3
Mus	114	Ear Training II	1
		Private Instruction/	
		Voice	2

16-18

FOURTH SEMESTER

\mathbf{Psy}	201	General Psychology	3
\mathbf{FL}		Foreign Language*	3
Art	116	Art History II	3
HPe	103	Physical Ed. II	1
Mus	216	Harmony IV	3
Mus	301	Music History I	3
		Private Instrument	
		or Voice	2

17-18

SIXTH SEMESTER \mathbf{FL} Foreign Language* ... 3 Biol 104 General Biology II 106 Physical Science 4 SciEng 214 Shakespeare 3 Private Instrument or Voice 2 Electives 3

HPe 111 Phys. Ed. 1

16

EIGHTH SEMESTER

Eng	251	Hist. of Eng. Language Private Instrument	
		Electives	-

15

Music Theory Concentration

FIRST SEMESTER

Eng	101	English I	4
Eng	232	Oral Reading	3
ΗPe	101	Health I or	2
MS	101	Military Science I	2
Mus	111	Sight Singing I	2
Mus	115	Harmony I	3
Mus	113	Ear Training I	1

15

THIRD SEMESTER

Eng	238	Nature of Drama	3
\mathbf{FL}		Foreign Language*	3
Geog	101	World Geography	3
Art	115	Art History I	3
HPe	102	Physical Ed. I (women)	1
Mus	215	Harmony III	8
HPe	110	Physical Ed. I (men) .	1

16

FIFTH SEMESTER

\mathbf{FL}		Foreign Language*	3
Biol	103	General Biology I or	
Sci	105	Physical Science I	4
Eng	301	Intro. to Literature	2
Mus	306	Counterpoint I	2
Mus	309	Orchestration I	2
Mus	302	Music History II	8
		_	

16

SEVENTH SEMESTER

\mathbf{Phil}	102	Intro. to Philosophy or	
Anth	110	Intro. to Anthropology	3
SS	102	Hist. of Civilization II	3
\mathbf{Phil}	2 21	Logic	3
SS	104	Hist. of U.S. and Pa. II	3
Mus	441	Composition I	2
Mus	308	Fugue and Canon	2

1	
	ο
	-

SECOND SEMESTER

Eng	201	English II	4
Math	101	Foundations of Math	4
MS	102	Military Science I	2
Mus	112	Sight Singing II	2
Mus	116	Harmony II	8
Mus	114	Ear Training II	1

14-16

FOURTH SEMESTER

Psy	201	General Psychology	8
FL		Foreign Language*	8
Art	116	Art History II	3
HPe	103	Phys. Ed. II (women)	1
Mus	216	Harmony IV	8
Mus	301	Music History I	3
HPe	111	Physical Ed. II (men) .	1
		_	

16

SIXTH SEMESTER

\mathbf{FL}		Foreign Language*	3
Biol	104	General Biology II or	
\mathbf{Sci}	106	Physical Science II	4
Eng	214	Shakespeare	8
Mus	307	Counterpoint II	2
Mus	310	Orchestration II	2
Mus	303	Music History III	3

17

EIGHTH SEMESTER

Phil	222	Ethics	8
PolS	111	American Citizenship	8
Eng	251	Hist. of Eng. Language	3
Mus	412	Composition II	2
		Electives	5

16

Suggested Course Sequence for a Music Literature Concentration

FIRST SEMESTER

Eng	101	English I	4
Eng	232	Oral Reading	3
HPe	101	Health I or	2
MS	101	Military Science I	2
Mus	111	Sight Singing I	2
Mus	115	Harmony I	8
Mus	113	Ear Training I	1

15

THIRD SEMESTER

Eng	238	Nature of Drama	3
FL		Foreign Language*	8
Geog	101	World Geography	8
Art	115	Art History I	8
HPe	102	Phys. Education I	1
Mus	215	Harmony III	3
ΗPe	110	Phys. Ed. I (men)	1

16

		FIFTH SEMESTER	
\mathbf{FL}		Foreign Language [•]	3
Biol	103	General Biology I or	
Sci	105	Physical Science I	4
Eng	301	Intro. to Literature	2
Mus	302	Music History II	3
		Electives	5
		_	

17

	SI	IVENT	н	SEMESTER	
Phil	120	Intro.	to	Philosophy	or

Anth	110	Intro. to Anthropology .	3
Hist	102	Hist. of Civilization II.	3
\mathbf{Phil}	221	Logic	3
Hist	104	Hist. of U.S. and Pa. II	3
		Music Lit. Elective	3

SECOND SEMESTER 201 English 11 Eng 4 Math 101 Foundations of Math ... 4 2 102 Military Science I MS 112 Sight Singing II Mus 2 Mus 116 Harmony II 8 114 Ear Training II 1 Mus

14-16

FOURTH SEMESTER

Psy	201	General Psychology	3
FL		Foreign Language*	3
Art	116	Art History II	3
HPe	103	Phys. Education II	1
Mus	216	Harmony IV	3
Mus	301	Music History I	8
HPe	111	Phys. Ed. II (men)	1

16

		SIXTH SEMESTER	
\mathbf{FL}		Foreign Language*	3
Biol	104	General Biology II or	
Sci	106	Physical Science II	4
Eng	214	Shakespeare	3
Mus	303	Music History III	3
		Music Lit. Elective	3
		EIGHTH SEMESTER	16
	-		
Phil	222	Ethics	8
PolS	111	American Citizenship	3
Eng	251	Hist. of Eng. Language	3
		Music Lit. Elective	3
		Electives	5
		-	17

15

A two semester sequence.

Students must pass a plano proficiency jury examination in all these areas of concentration.

PHILOSOPHY

ROBERT M. HERMANN, Chairman

Studies in philosophy should better equip any student to handle the theoretical issues which confront him, though final answers to the special questions of ethics, aesthetics, metaphysics, epistemology, and logic are not easily agreed upon. Many of the proposed solutions have had great influence on human history and should be studied for this reason if for no other. But because no thinking person can long escape private confrontation with philosophic problems we would insist with William James that "To know the chief rival attitudes towards life, as the history of human thinking has developed them, and to have heard some of the reasons they can give for themselves, ought to be considered an essential part of liberal education . . . A man with no philosophy in him is the most inauspicious and unprofitable of all possible social mates."

Students may take either a major or minor in the Philosophy Department. Those concentrating in other areas are encouraged to program electives in philosophy which relate to their primary fields. (See course description section.)

Requireme	ents for the Major		Requirements for the Minor	
Phil. 120	Intro. to Philosophy	3 cr.		3 cr.
Phil. 221	General Logic	3 cr.		3 cr.
Phil. 222	Ethics	3 cr.		3 cr.
Phil. 324	History of Philosophy I	3 cr.		3 cr.
Phil. 325	History of Philosophy II	3 cr.		3 cr.
Phil. 328	Aesthetics	3 cr.		
Phil. 430	Readings Colloquim	3 cr.		
	Departmental Electives .	12 cr.		6 cr.
		83 cr.	-	21 cr.

NATURAL SCIENCE

DWIGHT SOLLBERGER, Natural Science Coordinator

The objectives of the Science Departments as they relate to the Liberal Arts program are as follows:

- 1. To provide all students with the opportunity to secure a sound understanding of the nature of the scientific enterprise and its relationship to society.
- 2. To give science students a thorough background of knowledge in the specific field of their choice as far as the undergraduate years permit.
- 3. To provide science students with those skills and attitudes which will enable them to go on successfully to more advanced programs.

The Science Departments believe that science has a very important contribution to make toward the realization of the objectives of the Liberal Arts program. Those qualities that promote science such as critical thinking, respect for truth, objectivity, reasonable skepticism, and a desire for a better knowledge of the natural world are all attributes of the liberally educated individual. The Science Departments believe that the objectives of the science program are reached through careful study in wellplanned courses. The acquisition of knowledge gained by scientists is a first step in understanding the capabilities of science. Investigation in the classroom imparts to the student a knowledge of the methods scientists use to ferret out the secrets of their environment. Students are encouraged to undertake investigations to reach an understanding of the work of scientists. Students are expected to put forth their best efforts to achieve the objectives of the courses and of the science programs.

The Science Departments offer a major in the general area of the Natural Sciences. This major consists of 36 semester hours. However, most students will wish to extend this major by concentrating in one of several areas of Science through selection of suitable electives. These areas are Biology, Chemistry, Science, and Physics. By selecting a field of concentration students will be eligible to enter graduate or professional schools in the area of their choice. Students who plan to continue their studies beyond the undergraduate school should study carefully the requirements of advanced programs and select courses to meet such requirements.

The vocational opportunities created by science have caused many young people to specialize in one of the many areas of Science with the expectancy of finding employment in work which is satisfying intellectually as well as financially. Today this hope is being realized as never before. University graduates who have had thorough preparation in the sciences have little difficulty in finding suitable employment. Some students use their preparation to continue work at the graduate level and qualify to do basic research which may or may not have ready application. Such students may join the staff of universities or research institutions. Others may join the staffs of industries where their knowledge and skills are used to improve the products of industry. Thus students are well-advised to look into the possibility of finding life-long work directly related to their preparation in science at the university level.

BIOLOGY DEPARTMENT

FRANCIS W. LIEGEY, Chairman

Requirements for the A.B. degree with a major in biology.

FIRST SEMESTER

	S.H.
General Biology I	4
General Chemistry I	4
English I	4
Intro. to Art, or	
Intro. to Music, or	
Intro. to Theater	3
Health, or Military Science	2
	17

THIRD SEMESTER

Foreign Language	••	3
Algebra & Trigonometry	••	5
Organic Chemistry I	••	4
Biology Elective	••	3
HPe 110 Physical Ed. (men)	••	1
	15	-16

FIFTH SEMESTER

Ecology	3
Biochemistry	3
Social Science Elective	3
Free Electives	6
	15

SEVENTH SEMESTER

General Physiology	3
Biology Elective	3
Social Science Elective	8
Free Electives	6

15

	SECOND SEMESTER	
		S.H.
General	Biology II	4
General	Chemistry, II	4
English	II	4
General	Elective	8
Health,	or Military Science 2	- 2

17

FOURTH SEMESTER

Foreign Language	••	3
Genetics	••	8
Literature I or II	••	2
Social Science Elective	••	8
Free Elective	••	4
HPe 111 Physical Ed. (men)	••	1

15-16

SIXTH SEMESTER

Biology Electi	ve	8
Social Science	Elective	8
Free Electives		9

15

EIGHTH SEMESTER

						-	15	
Free E	lectives	••••	• • • • •	••••	•••	6-	8	
Social 3	Science	Electiv	/e		•••		8	
Biology	Semina	ar			• • •	1-	8	
Biology	Electiv	ve	• • • • •		• • •		8	

Requirements for a minor in Biology

	S.H.		S.H.
General Biology I	4	Ecology	8
General Biology II	4	General Physiology	8
Genetics	3	Biology Elective	8

Requirements for the B.S. degree with a major in biology.

FIRST SEMESTER

	S.H.
General Biology I	4
General Chemistry I	4
English I	. 4
Intro. to Art, or	
Intro. to Music, or	
Intro. to Theater	3
Health, or Military Science	2
	17

THIRD SEMESTER

Foreign Language		3
Algebra & Trigonometry		5
Organic Chemistry I		4
Biology Elective	• • •	3
HPe 110 Physical Ed. I (men)	•••	1
	15-	16

FIFTH SEMESTER

Physics I	4
Biochemistry	3
Ecology	3
Biology Elective	3
Social Science Elective	

16

Social	Science	Elective		6
Electiv	es			6
			-	15

SECOND SEMESTER

	OBOOND SEMESTER	
		S.H.
General	Biology II	4
General	Chemistry II	4
English	II	4
General	Elective	3
Health,	or Military Science	2
		17

FOURTH SEMESTER

Foreign Language	8
Anal. Geom. & Calculus	4
Organic Chemistry II	4
Literature I or II	2
Biology Elective	3
HPe 111 Physical Ed. II (men)	1

16-17

SIXTH SEMESTER

Physics II 4
Genetics 8
Biology Elective 8
Social Science Elective 3
Elective 3
16
EIGHTH SEMESTER
Biology Seminar 1-3
Social Science Elective 3

ocial	Scie	ence	El	ect	tiv	е	• •	•	• •	• •	• •	•		3	
lectiv	es	• • • •	••		•••	• •	••	•	•••	••	•••	•	6-	8	
													1	2	

CHEMISTRY DEPARTMENT

PAUL R. WUNZ, JR., Chairman

In the School of Arts and Sciences the chemistry department offers two majors. One of these majors is the B.S. degree and the other the B.A. degree.

The B.S. degree in chemistry may be considered to be a professional degree. The student completing this major should be qualified to assume a position in industry as a chemist or to apply for admission to graduate school to work for advanced degrees in chemistry. Anyone considering teaching at the college or university level should plan on obtaining a B.S. degree and also a Ph.D. degree, since practically all universities require their staff members to have a doctorate degree.

The following B.S. curriculum should be at least equivalent to the minimum standards of the American Chemical Society. Those students who are interested in the theoretical aspects of chemistry are urged to elect additional courses in Mathematics, particularly, differential equations. Those who lean toward biochemistry should elect a few Biology courses.

B.S. Curriculum for Chemistry (Liberal Arts)

<u>_</u>__

FIRST SEMESTER

	01.
Chem 111 Gen. Chem. I	4
Eng 101 English I	4
Math 152 Alg. & Trig	5
MS 101 Mil. Sci. I, or	2
HPe 110 Physical Ed. I (men) or	1
HPe 101 Health	2
14	-15

THIRD SEMESTER

Chem 231 Org. Chem. I 4	-
Math 257 Calc. II 4	
Phys 111 Physics I 4	6
Eng 201 Lit. I, or	
Eng 301 Lit. II 2	2
Foreign Language I* S	\$

17

FIFTH SEMESTER

Chem 321 Quant. Anal	4
Chem 341 Phys. Chem. I	4
Foreign Language III*	3
Social Science Elective	8
Elective	8

17

SEVENTH SEMESTER

Chem 411 Inorg. Chem	3
Chem 498 Prob. in Chem	1
Chem. Elective	3
Social Science Elective	3
Natural Science Electives	5

15

* Foreign Language-German or Russian.

Social Science Electives

PolS 111 Amer. Citizenship Anth 110 Intro. to Anthropology Econ 121 Principles of Economics Hist 102 History of Civ. II Hist 104 History of U.S. & Pa. II Psy 201 General Psychology Geo 101 World Geography Soc 151 Principles of Sociology

SECOND SEMESTER

	Cr.
Chem 112 Gen. Chem. II	4
Eng 102 English II	4
Math 157 Anal. Geom. & Cal. I	4
MS 102 Mil. Sci. I, or	2
HPe 111 Physical Ed. II (men)	1
HPe 102 Physical Ed. I (women)	1
Art 101 Intro. to Art, or	
Mus 101 Intro. to Music, or	
Eng 103 Intro. to Theater	3

16-17

FOURTH SEMESTER

Chem 232 Org. Chem. II	4
Phys 112 Physics II	4
Social Science Elective	8
Foreign Language II*	3
Elective	8

17

SIXTH SEMESTER

Chem	322	Inst.	Anal.			• • •	• • •	4
Chem	342	Phys.	Chem	. II	•••	• • •		4
Chem	301	Semir	nar		• • •	• • •		1
Foreig	n L	angua	ge IV	*				3
Social	Scie	ence E	Clective	e	• • •	•••	• • •	8

15

EIGHTH SEMESTER

Chem	412	Inorg	r. P	reps.		• •		• • •	8
Chem	498	Prob	in	Che	m	•••	• • •		. 1
Chem.	Ele	ective						• • •	3
Social	Scie	ence l	Elec	tive					8
Natur	al S	cience	e El	ectiv	еб.	•••			5

15

Natural Science Electives Biology Physics Math Geology Chem 303 Glasshlowing Tech. Chemistry Electives Chem 331 Org. Qual. Analysis Chem 351 Biochemistry Chem 333 Org. Mech. & Stereochemistry Chem 441 Advanced Phy. Chem. Chem 421 Advanced Inst. Anal.

B.A. Curriculum in Chemistry

The purpose of the B.A. curriculum is to give the student a basic training in chemistry, but with a flexibility to permit the student to obtain an adequate background in related areas. Students electing to take the B.A. curriculum would be those who are most interested in going into industry and perhaps in a fringe area of chemistry such as sales, technical service, patent law, or management. The training should be sufficient to permit the student to go to graduate school but at a slight disadvantage compared to a B.S. chemistry major.

The requirements for a B.A. degree in chemistry would be the university graduation requirements, mathematics through the third semester of calculus, and a maximum of thirty-five (35) hours of chemistry which must include the following courses: Chem. 111, 112, 231, 232, 321, 322, and 341. Based upon the interest of the student the remainder of the curriculum would be decided by the faculty advisor and the student involved.

GEOSCIENCE

ROBERT L. WOODARD, Acting Chairman

The geoscience department provides for the needs of the students and curricula in areas of natural science dealing with and related to the earth and its environment. This department offers courses in astronomy, geology, meteorology, and oceanography. The opportunity is provided for taking an undergraduate major in geology leading to either a Bachelor of Arts or a Bachelor of Science degree. Students with professional aspirations in astronomy, meteorology, or oceanography will have opportunities to take an introductory level course in the fields of their choice and will be counseled in the selection of mathematics and science courses which will prepare them for graduate study in those areas.

It is the philosophy and desire of the department to teach certain astronomy and geology courses which may be taken by students from any department on campus. These courses are meant to stimulate an intellectual curiosity about ones environment which any scholar may have.

The department recognizes as one of its functions the role of serving the field of public education by the preparation of qualified and certified teachers of earth and space science. The curriculum for this education major will be found on page . Also, because of the interdisciplinary nature of both the department and the requirements for preparing general science teachers, the department administers the program designed to lead to general science certification and includes majors of that category as department members. Members of all science departments may attain general science certification as an additional certification if, and only if they fulfill the latitude of training prescribed in the program as outlined on page .

Geology Majors

Two degrees are offered in geology. One, the Bachelor of Arts degree is a terminal degree designed to equip geology majors with the necessary background for obtaining certain positions as professional geologists, upon graduation. Qualified holders of the B.A. degree in geology may anticipate careers in urban geology, engineering geology, and certain phases of economic geology, dealing with both the exploration for and the exploitation of natural resources.

The Bachelor of Science degrees in geology is designed for those students who are interested in pursuing their education beyond the level of the baccalaureate degree. Many professional careers in geology and associated geosciences require graduate school training. The B.S. program in geology is designed to provide the necessary background for admission to graduate school.

The requirements for fulfillment of the two degrees in geology will be found below in the form of a summary of requirements for each degree and a suggested program (subject to modification) for fulfilling these requirements.

B.S. in GEOLOGY

Summary Statement

Requirements for graduation - 124 Semester hours required

Humanities* Social Science*	Credit Hour: 19 15	3
Military Science or Physical Education* Allied Science**	4	38
Math	12	
Biology Chemistry	8	
Physics	8	36
Geology Requirements	24	24 9
Geoscience Requirements Electives	9 17	17
		124 Total Hours

*General Education Requirements. **Including General Education Requirements.

B.S. PROGRAM in GEOLOGY (Pre-Professional)

Suggested Programming

FIRST SEMESTER		SECOND SEMESTER
	Cr.	Cr
Bio 103 Biology I	4	Bio 104 Biology II 4
Math 152 Alg. & Trig	5	Math 157 Anal. Geom. & Calculus I 4
Geos 121 Physical Geology	3	Geos 122 Hist. Geology 3
Foreign Language	3	Foreign Language 3
Military Science or		Military Science or
Physical Education	2	Physical Education 1-2
-	17	15-16
THIRD SEMESTER		FOURTH SEMESTER
Eng 101 English I	4	Eng 102 English II 4
Chem 111 General Chemistry I	4	Chem 112 General Chemistry II 4
Geos 231 Mineralogy	3	Geos 223 Paleontology 3
Social Science	3	Social Science 3
Math	3	Elective 3
Physical Education,		
if elected	1	17
17	-18	
FIFTH SEMESTER		SIXTH SEMESTER
Phys 111 Physics I	3	Phys 112 Physics II 3
Phys 121 Physics I-lab	1	Phys 122 Physics II-Lab 1
Geos 235 Structural Geology	3	Petrology or Sedimentology 3
English Literature	2	Geoscience option 3
Social Science	3	Social Science 3
Elective	3	Elective 8
	15	16
SEVENTH SEMESTER		EIGHTH SEMESTER
	Cr.	Cr
Geoscience option*	8	Geoscience option*
Social Science†	8	Geol. Sem 1
Elective	- 8	Elective 2- 8
Elective 24	- 3	Elective 2- 8
Elective 24	- 3	Elective 2- 3
12	-15	10-13

† General Education Requirements

* Geoscience option: Astronomy, Meteorology, Oceanography (1 year sequence of one and 1 semester minimum of another)

B.A. Program in Geology

Summary S	Statement	
Requirements for graduation -124	Semester hours	required
	Credit Hou	
Humanities*	19	
Social Science*	15	
Military Science or		
Physical Education*	4	38
Geology Requirements	30	30
Geoscience Requirements	6	6
Allied Sciences**	16	16
(Math, Physics, Chemistry)		
Electives	34	34
		104 8 4 3 55

124 Total Hours

*General Education Requirements.

**Including General Education Requirements.

Cr.

> Cr. 8

B.A. PROGRAM IN GEOLOGY (Vocational)

Suggested Programming

Cr

FIRST SEMESTER

Eng 101 English I†	4
Math 152 Alg. & Trig	5
Geos 121 Physical Geology	3
Foreign Language	
(suggested)†	3
Military Science or	
Physical Education 1	-2
16-	17

THIRD SEMESTER

Chem 111 General Chemistry I		4
Geos 231 Mineralogy	:	3
English Literature†	:	2
Social Science [†]		3
Elective	:	8
	1	6
FIFTH SEMESTER		
	C	r.
Phys 111 Physics I	. :	8
Phys 121 Physics I-Lab	. :	1
Geos 235 Structural Geology	. :	3
Geoscience Elective•	. :	3
Social Sciencet		8
Elective	2-	3
	15-1	6
Summer of Junior Year		
SEVENTH SEMESTER		
Geology Elective	. :	8
Geology Seminar		1
Social Sciencet	. :	8
Elective	2- 3	8
Elective		
Elective	2- 3	8
	18-10	6

Eng 102 English II† Math 157 Anal. Geom. & Calculus I Geos 122 Hist. Geology Foreign Language (suggested)†

Military Science or Physical Education 1-2

SECOND SEMESTER

15-16

Cr.

4

4

8

3

FOURTH SEMESTER

Chem	112	Gen	eral	Chei	mistry	п.		4
Geos	223	Pale	onto	logy				8
		Art,	Mus	ic or	Dram	a† .		3
		Socia	l Sc	ience	d			3
		Electi	ve	• • • •				8
							_	

16

SIXTH SEMESTER

			UI.
Phys	112 Physics II		3
Phys	122 Physics II-Lab		1
	Geology Elective		3
	Geoscience Elective*		3
	Social Sciencet		3
	Elective	2-	3

15-16

Geology Field Camp-5 credits

	EIGHTH SEMESTER
Geology	Elective 3
Geology	Seminar 1
Elective	2- 8
Elective	2- 3
Elective	2- 3
Elective	2- 3
	12-16

† General Education Requirements

Geoscience Electives-Meaning here: Astronomy, Meteorology, Oceanography.

GEOSCIENCE MAJOR

One general degree, Bachelor of Science, is offered for the student desiring to pursue graduate work in astronomy, meteorology, or oceanography. The objective of this department is to provide a suitable background of mathematics and science courses with which one may confidently approach graduate studies in the area of his choice. Only introductory courses are offered for orientation toward the ultimate goal; the professional training being the role of graduate study. Each individual program will be closely supervised by a faculty member aware of graduate school demands and the student's goal.

Indiana University of Pennsylvania is a participant in a Consortium on Oceanography operating at the Delaware Bay Marine Science Center at Lewes, Delaware. This facility provides an opportunity for field experience in oceanography, marine geology and marine biology both during the regular academic year and through an extensive summer program.

B.S. in GEOSCIENCE

Summary Statement

Requirements for graduation — 124 Semester hours required

	Credit Ho	ours	
Humanities*	19		
Social Science*	15		
Military Science or			
Physical Education	4	38	
Mathematics and Science**			
Mathematics — Through Calculus	12 - 17		
First year Biology, Chemistry, Physics	24		
Second year Chemistry or Physics	6		
Orientation in objective field	6		
Geoscience electives	12	60-65	
General Electives			
Including, but not restricted to,			
more science and mathematics	21 - 26	21-26	
		104 50 4	
		124 Tota	1 1

124 Total Hours

Cr.

*General Education Requirements.

**Including General Education Requirements.

B.S. in GEOSCIENCE

Suggested Programming

FIRST SEMESTER

Eng
Math
Phys
MS
Chen
Math

SECOND SEMESTER

Eng 102 English II [†]	4
Math 157 Anal. Geom. & Calculus I	4
Phys 112 Physics II	4
MS 102 Military Science or	2
Physical Education	1
Art, Music or Drama†	3
16	-17
FOURTH SEMESTER	
FOURTH SEMESTER	
Chem 112 Chemistry II	4
	4
Chem 112 Chemistry II	4
Chem 112 Chemistry II Math 357 Anal. Geom. &	-
Chem 112 Chemistry II Math 357 Anal. Geom. & Calculus III	4

FIFTH SEMESTER Bio 103 Biology I 4 Objective Orientation 3 Physics or Chemistry 3 Social Science† 3 Geoscience Elective* 3	SIXTH SEMESTER Bio 104 Biology II
16	16
SEVENTH SEMESTER	EIGHTH SEMESTER
Geoscience Elective* 3	Geoscience Elective* 3
Social Science† 3	Electives 12
Electives 9	
	15

† General Education Requirements

* Geoscience Electives-Meaning here: Astronomy, Geology, Meteorology, Oceanography

PHYSICS

RICHARD E. BERRY, Chairman

The physics student has a choice of two curricula in the school of Arts and Sciences. Either of these curricula is suitable preparation for graduate school. A very able student may prefer the B.A. program which contains a larger number of electives. A student wishing to cover the maximum physics to strengthen his speciality before entering Graduate School may prefer the B.S. program. Transfer into these programs from other curricula is possible prior to the junior year. These curricula do not include the education courses required for certification in public school teaching. The curriculum required for certification is described in the School of Education section of this catalog.

B.A. in Physics

This curriculum is designed to allow the maximum flexibility. The large number of elective courses may be used to satisfy many special requirements. Interdisciplinary degree programs such as geo-physics, or bio-physics can be prepared in consultation with your adviser. Students planning graduate school should consider this curriculum because they will have ample opportunity to complete this training in physics in graduate school.

REQUIREMENTS FOR B.A. IN PHYSICS

FIRST SEMESTER

Eng	101	English I	4
ΗPe	101	Health (2) OR	
HPe	110	Physical Education OR	1
MS 1	01 N	filitary Science I	2
Math	155	Computer Programming .	1
Math	017	Calculus I	4
Phys	131	Physics I-C (lecture)	3
Phys	141	Physics I-C (laboratory) .	1
		14	-15

14-15

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THIRD SEMESTER

	16-	17
S.S. Elective 2	••••	3
S.S. Elective 1	• • • •	3
Foreign Language III		3
Phys 231 Electronics		4
Math 361 Differential Eq	••••	3
HPe 203 Phys. Ed. (Women) .		1

FIFTH SEMESTER

Phys	331	Atomic & Nuclear Physics	4
		Natural Science Seq	3
		S.S. Elective 3	3
		Elective	6

- 1	c	
1	ю	

		SEVENTE	I SEM	1EST	ER		
Phys	421	Selected	Exper	imen	ts	•••	3
Phys	483	Quantum	Ι			•••	4
		Advanced	Socia	l Sci	ence	OR	
		Advanced	Nat.	Sci.	Seq.	••	3
		Electives	• • • •			••	6
							16

SECOND SEMESTER

	U
Eng 102 English II	4
HPe 102 Physical Ed. (1 cr.) OR	
HPe 111 Physical Ed. OR	1
MS 102 Military Science II	2
Math 019 Calculus II	4
Phys 132 Physics II-C (lecture)	3
Phys 142 Physics II-C (laboratory)	1
Intro. to Art, Music,	
or Theatre	3

16-17

FOURTH SEMESTER

Eng	Literature I or II	2
Phys	222 Mechanics I	3
Phys	242 Optics	4
	Intro. to Math Physics	4
	Foreign Language IV	8

16

SIXTH SEMESTER

Phys	322 Electricity & Mag. I	3
	Natural Science Seq	3
Phil	Philosophy Elective	3
	S.S. Elective 4	3
	Elective	3

15

EIGHTH	SEMESTER
Advanced	Social Science OR
Advanced	Nat. Sci. Seq 3
S.S. Elect	ive 5 3
Electives	

15

B.S. in Physics

The Bachelor of Science curriculum is primarily a concentrated program of specialization in physics and is recommended for those students who may not attend graduate school. The B.S. graduate will have adequate preparation in Physics and Mathematics to hold a position in industrial or private research without further education. In addition, the concentration in these areas will enable him to more readily absorb the advanced physics required in graduate school.

Cr.

REQUIREMENTS FOR B.S. IN PHYSICS

FIRST SEMESTER

	Cr.
Eng 101 English I	4
HPe 101 Health (2 cr.) OR	
HPe 110 Physical Ed. OR	1
MS 101 Military Science I	2
Math 155 Computer Programming .	1
Math 017 Calculus I	4
Phys 131 Physics I-C (lecture)	8
Phys 141 Physics I-C (laboratory) .	1
14	-15

THIRD SEMESTER		
HPe 203 Phys. Ed. (Women)		1
Math 361 Differential Eq		8
Phys 231 Electronics		4
Foreign Language III .		8
S.S. Elective 1		8
S.S. Elective 2	•••	8
	16-1	17
FIFTH SEMESTER		

	I II III OLIMIDOIMIC	
Math	Math Elective*	8
Phys	223 Mechanics II	8
Phys	331 Atomic & Nuclear Physics	4
	Elective	8
	S.S. Elective 2	8
		16
	SEVENTH SEMESTER	
Phys	323 Electricity & Mag. II	3
Phys	421 Selected Experiments I	8
Phys	483 Quantum I	4
	S.S. Elective 5	8
	Elective	3
		16

* Math Elective

Math 366 Computer Math I Math 371 Linear Algebra I Math 363 Mathematical Statistics Math 381 Advanced Calculus I

SECOND SEMESTER

Eng 102 English II	4
HPe 102 Physical Ed. (1 cr.) OR	
HPe 111 Physical Ed. OR	
MS 102 Military Science II	2
Math 019 Calculus II	4
Phys 132 Physics II-C (lecture)	8
Phys 142 Physics II-C (laboratory)	1
Intro. to Art, Music	
or Theatre	8
_	
17-	16
17- FOURTH SEMESTER	16
	-16 2
FOURTH SEMESTER	
FOURTH SEMESTER Eng Literature I or II	2
FOURTH SEMESTER Eng Literature I or II Phys 222 Mechanics I	23
FOURTH SEMESTER Eng Literature I or II Phys 222 Mechanics I Phys 242 Optics	2 3 4

16

Cr.

SIXTH SEMESTER

Phys Phys	322 Electricity & Mag. I Physics Elective S.S. Elective 4 Elective Elective	8 2-4 8 8 8
	1	4-16
	EIGHTH SEMESTER	
Phys	472 Modern Physics	3
Phys	Physics Elective	8
Phys	Physics Elective	2-4
	Elective	
	Elective	8
	1	4-16

MATHEMATICS

MELVIN R. WOODARD, Chairman

The program for a Mathematics concentration as a part of the Natural Science major is two phased. A student may pursue a degree in Mathematics or a degree in Applied Mathematics. Those completing a degree in Mathematics will be prepared to continue their studies in graduate school in mathematics even though some may enter business, industry or government positions. Those students receiving the degree in Applied Mathematics will be prepared to enter computer science related fields or to continue graduate school in Computer Science. The student would not be expected to continue graduate studies in pure mathematics, however.

A major in either field requires a minimum of 38 credits in mathematics.

A student may receive the B.S. Degree by completing 62 hours of courses from the Natural Science and Mathematics division. Otherwise, he receives the B.A. Degree.

Any Non-Mathematics Major may receive a minor in Mathematics by completing 17 credits, including Math 257 but excluding Math 101, 160, 250, 350, 351.

The schedules described below are meant to be descriptive only. All courses listed are required; however, they may be taken in semesters other than those suggested.

MATHEMATICS

FIRST SEMESTER

	01.
Eng 101 English I	4
Math 157 Anal. Geom. & Calc. I*	4
Math 155 Comp. Prog. or	1
Intro. to Art, Music, or Theater	3
HPe 101 Health or	2
MS 101 Military Science I or	2
HPe 110 Physical Ed. I (men)	1
Foreign Languaget	8

17-18

<u>-</u>

THIRD SEMESTER

Math 857 Anal. Geom. & Calc. III .	4
HPe 203 Physical Ed. II (women) .	1
Eng 201 Literature I or	2
Eng 301 Literature II	2
Humanities or Nat. Sciences	
Gen. Ed. Elective	3
Phys 111 Physics I	4
Math Elective	3

17

16

FIFTH SEMESTER Math 361 Differential Equations . 3 Math 371 Linear Algebra or Math 376 Abstract Algebra Science Elective 3-4 SS Gen. Ed. Elective 8 Elective 8 15-16 SEVENTH SEMESTER Math Elective * SS Gen. Ed. Elective 3 Elective 10

Cr. Eng 102 English II 4 HPe 102 Physical Ed. I (women) or 1 MS 102 Military Science I or 2 HPe 111 Physical Ed. II (men) 1 Math 257 Anal. Geom. & Calc. II .. 4 Math 155 Comp. Prog. or 1 Intro. to Art, Music, or Theater ... 3 Math 375 Modern Math 2 Foreign Languaget 8

SECOND SEMESTER

16-18

FOURTH SEMESTER

Math 355 Found. of Geom	8
SS Gen. Ed. Elec	8
Math Elective	8
Phys 112 Physics II	4
Elective	8

16

SIXTH SEMESTER

···· 8- 4
8
8

Math 452	Seminar	 . 1- 3
Elective	••••	 . 9
		16-18

Electives may be chosen from the following: 341, 356, 363, 364, 367, 371, 376, 382. • Those who do not qualify for Math 157 are required to take Math 152, Algebra and Trig.

† The intermediate sequence.

APPLIED MATHEMATICS

17-18

FIRST SEMESTER

	Cr.
Eng 101 English I	4
HPe 101 Health or	2
MS 101 Military Science I or	2
HPe 110 Physical Ed. 1	1
Math 157 Anal. Geom. & Calc. I*	4
Math 155 Computer Programming .	1
Intro. to Art or Music or Theater .	3
Foreign Languaget	3

THIRD SEMESTER	
Math 357 Anal. Geom. & Calc. III	(. 4
Phys 111 Physics I	4
HPe 203 Physical Education II	1
Iumaníties or Natural Science	
Gen. Ed. Elective	8
Eng 201 Literature I or	
Eng 301 Literature II	2
Math 366 Computer Math I	

FIFTH SEMESTER Math 361 Differential Equations Science Elective SS Gen. Ed. Elective Elective	. 3-4 . 3
	15-16

SEVENTH SEMESTER

Math 367 Numerical Analysis SS Gen. Ed. Elective	
Elective	10
	16

SECOND SEMESTER

	Ur.
Eng 201 English II	4
HPe 102 Physical Ed. I or	1
MS 102 Military Science I or	2
HPe 111 Physical Ed. II	1
Math 257 Anal. Geom. & Calc. II	4
Math 375 Modern Mathematics	3
Foreign Languaget	3

15-17

FOURTH SEMESTER

Math 371	Linear Algebra I	3
Phys 112	Physics 11	4
Math 461	Computer Math II	3
SS Gen. 3	Ed. Elective	3
Elective		3

16

SIXTH SEMESTER

Ma	th 3 8	1 Ad	vanc	ed C	Calc	ulu	8	I	•	• •		8
Sci	ence	Elec	tive			• • •			• •	•	3-	4
ss	Gen.	Ed.	Elec	tive		• • •		•••	•	•		8
Ele	ctive								•			6

15-16

EIGHTH SEMESTER	
Math 471 Seminar: Adv. Topics i	n
Computer Science	. 3
Math 452 Seminar	1-3
SS Gen. Ed. Elective	. 3
Elective	. 9
	16-18

Electives in Mathematics may be chosen from the following: Math 382, 376, 363. 364, 253.

* Those who do not qualify for Math 157 are required to take Math 152, Algebra and Trig.

† The intermediate sequence.

SOCIAL SCIENCE DIVISION

RAYMOND J. LEE, Coordinator

The Social Science Division spans nine areas of the Social Sciences—Anthropology, Criminology, Economics, Geography, History, International Studies, Political Science, Psychology, and Sociology. As a Division it is organized to perform two functions:

1. To provide a General Education Program for all students.

2. To offer major and minor fields of concentration within the various Social Science disciplines (27 semester hours are required for a major; 15 semester hours for a minor, including General Education courses in that area).

Vocational opportunities that emerge from the Social Sciences disciplines are not easily classified, although the range of opportunities is great. The Division has prepared a booklet on career opportunities that is available upon request to the Divisional office.

DEPARTMENT OF ECONOMICS

DONALD A. WALKER, Chairman

The Department of Economics sponsors offerings of three general types: a program directed to the needs of students desiring to major or minor in economics; various specialized courses open to Social Science and other majors and minors; and a General Education elective.

Econ 101, Basic Economics, is the department's General Education offering. It develops concepts studied in greater depth in the six hour Principles I and II combination, and is designed for the student whose course contact with economics presumably will be limited to three semester hours. The course should not be programmed by students majoring in any of the social sciences or in either business management or business education.

Principles of Economics I taken alone, or Basic Economics if accepted by the department in substitution, serves as a foundation for certain additional economics courses for noneconomics majors and minors. Principles I and II are prerequisites to later courses for those majoring or minoring in economics. The departmental majors program is designed for those planning careers as economists in education, government, industry, finance, or commerce. Today's professional economist occupies an increasingly active role in the American society, and great opportunity exists for qualified people.

The department's upper-division Electives are open to qualified non-economic majors and minors as well as to students specializing in the discipline, and are designed to aid the student in developing sophisticated insights into the workings of the American society from their respective standpoints.

To achieve concentration in economics, a total of twentyseven semester hours must be programmed from the courses listed below. The core courses are requirements for economics majors. Achievement of a minor in economics requires fifteen semester hours. Economics may also be part of the twenty-one hour comprehensive Social Science minor described elsewhere in this bulletin.

It is recommended that the economics major "minor" in a related discipline. Minors may be taken in any universityrecognized discipline where sufficient credits can be obtained. Recommended as areas for a minor are the other social sciences: anthropology-sociology, criminology, geography including urban and regional planning, history, political science including international studies, and psychology. Recommended also are business (business management, general business, accounting) and mathematics (emphasis upon statistics, computer science, general mathematics). A minor in mathematics is particularly desirable for those whose future may include graduate work in economics.

THE ECONOMICS CURRICULUM

Core Courses, Economics Majors

Econ	121	Principles of Economics I	3	Cr.
Econ	122	Principles of Economics II	3	Cr.
Econ	221	Macroeconomic Analysis	3	Cr.
Econ	222	Microeconomic Analysis	3	Cr.

ELECTIVE COURSES

Econ Econ	$\frac{101}{241}$	Basic Economics Contemporary Economic Problems	3	Cr.
Econ	305	Quantitative Economic Methods I	3	Cr.
Econ	306	Quantitative Economic Methods II	3	Cr.
Econ	321	History of Economic Thought	3	Cr.
Econ	325	Money, Banking, and Monetary Policy	3	Cr.
Econ	330	Labor and Industrial Relations	3	Cr.
Econ	335	Public Finance	3	Cr.
Econ	340	Economics of Underdeveloped Countries	3	Cr.
Econ	341	Economic Development of the United States	3	Cr.
Econ	3 42	Economic Development of Modern Europe	3	Cr.
Econ	343	Economics of Population and Manpower	3	Cr.
Econ	345	International Economics	3	Cr.
Econ	350	Comparative Economic Systems	3	Cr.
Econ	355	Introduction to Econometrics	4	Cr.
Econ	360	Seminar, Special Studies in Economics	3	Cr.
Econ	390	Honors in Economics	3	Cr.
Math	362	Probability and Statistics	3	Cr.

RECOMMENDED PROGRAM SEQUENCE

FIRST SEMESTER

Eng 101 English I	4
HPe 101 Health (women) or	2
MS 101 Military Science I	2
Gen. Ed. Soc. Sci. Elective	3
Laboratory Natural Sci	4
Foreign Language	8

SECOND SEMESTER

	Cr.
Eng 102 English II	4
HPe 102 Physical Ed. I (women) or	1
MS 102 Military Science I	2
Econ 121 Principles of Econ. I	8
Laboratory Natural Sci	4
Foreign Language	8

Cr.

15-16

TTERFOURTH SEMESTERMath 3Eng 201 Literature I orrt orEng 301 Literature II
r.rt or Eng 301 Literature II
Music or HPe 111 Physical Ed. II (men) 1 Theatre 8 Economics Elective 3 (women) . 1 Economics Elective 3 men) 1 Gen. Ed. Soc. Sci. Elec 50. II 8 Gen. Ed. Hum. Elec 3-6 ities Elec. or 17-18 16 Economics Elective 3 TER SIXTH SEMESTER Analysis . 3 Econ 222 Microeconomic Analysis 3 ive or Economics Elective 8 Field 6 Electives in Minor Field 6
Theatre 3 Economics Elective 3 (women) . 1 Economics Elective 3 men) 1 Gen. Ed. Soc. Sci. Elec 6 son. II 3 Gen. Ed. Hum. Elec 3-6 it. Elective 3 Info ities Elec. or 17-18 it. Elect 3 Econ 222 Microeconomic Analysis 3 it. con receive or Econ 222 Microeconomic Analysis 3 it. Elect 6 Electives in Minor Field 6
Theatre 3 Economics Elective 3 (women) . 1 Economics Elective 3 men) 1 Gen. Ed. Soc. Sci. Elec 6 son. II 3 Gen. Ed. Hum. Elec 3-6 it. Elective 3 Info ities Elec. or 17-18 it. Elect 3 Econ 222 Microeconomic Analysis 3 it. con receive or Econ 222 Microeconomic Analysis 3 it. Elect 6 Electives in Minor Field 6
(women). 1 Economics Elective 3 men)1 Gen. Ed. Soc. Sci. Elec. 6 son. II3 Gen. Ed. Hum. Elec. 3-6 ities Elec. or 17-18 tis Elective 3 17-18 ties Elec. 16 TER SIXTH SEMESTER Analysis. Econ 222 Microeconomic Analysis3 ive or Economics Elective3 Field6 Electives in Minor Field6
men) 1 Gen. Ed. Soc. Sci. Elec. 6 con. II 3 Gen. Ed. Hum. Elec. 3-6 ci. Elective 3 17-18 tities Elec. or 17-18 16 16 TER SIXTH SEMESTER Analysis Econ 222 Microeconomic Analysis 3 ive or Economics Elective 3 Field 6 Electives in Minor Field 6
con. II 3 Gen. Ed. Hum. Elec 3-6 ii. Elective 3 ities Elec. or ii. Elec 3 16 TER SIXTH SEMESTER Analysis . 3 Econ 222 Microeconomic Analysis 3 ive or Economics Elective 3 Field 6 Electives in Minor Field 6
ii. Elective 3 ii. Elec. or ii. Elec 3 16 TER SIXTH SEMESTER Analysis . 3 ive or Economic Elective 3 Field 6 Electives in Minor Field 6
ities Elec. or 17-18 it. Elec 3 16 TER SIXTH SEMESTER Analysis . 3 Econ 222 Microeconomic Analysis 3 it. Sixth Semester Econ 222 Microeconomic Analysis 3 Econ 222 Microeconomic Elective 3 Field 6 Electives in Minor Field 6
ti. Elec 3 16 TER SIXTH SEMESTER Analysis . 3 Econ 222 Microeconomic Analysis 3 ive or Economics Elective 3 Field 6 Electives in Minor Field 6
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Analysis . 3 Econ 222 Microeconomic Analysis . 3 ve or Economics Elective 3 Field 6 Electives in Minor Field 6
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Field 6 Electives in Minor Field 6
hities Elec. 3 Free Electives 3
15
15
ESTER EIGHTH SEMESTER
ves 6 Free Electives 15
Field 3
15
15

GEOGRAPHY

THOMAS G. GAULT, Chairman

The function and purpose of geography is to prepare the future citizen to make rational judgements in his private and public life as it relates to the use of natural and cultural resources. Geography also acts as a meaningful integrator of the many subject matter areas taken by the student.

Though geography is listed as social science in Arts and Science curricula, it is of broader scope. Geography includes physical geography (earth science), cultural geography, economic geography, urban and regional planning, or combines these for a broad understanding of man in his total environment.

Vocational opportunities in geography are expanding rapidly. Students will find a wide variety of well-paid positions in government service, marketing, urban and regional planning, armed forces map services, editorial positions, and business.

There are three options for a major in the Geography Department in the School of Arts and Sciences: (1) General Geography, (2) Physical Geography, and (3) Urban/Regional Planning.

A major in geography consists of 36 semester hours in geography course work as listed in following pages. The options are exercised through judicious use of the minor and electives.

A minor in geography consists of 15 semester hours of geography course work including those taken as General Education as follows:

- 1) World Geography or Physical Geography
- 2) Cultural Geography or Economic Geography
- 3) One physical geography elective: Climatology, Physiography, Cartography, Conservation: Resource Use.
- 4) One human systematic elective: Political Geography, Geog. Infl. in History, Trade and Transportation, World Problems in Geography, Historical Geography of Cities and City Planning.
- 5) One Regional Geography elective: Europe, Far East, Southeast Asia, Anglo-American, Africa, U.S.S.R., South America, Australia, U.S. and Pa., Pennsylvania.

Geography Major

FIRST SEMESTER

	Cr.
English I	4
Biology I or Chemistry I or	
Physics I or Geology I	4
Physical Geography	3
General Ed. Soc. Science Elective	3
Military Science or Health	2
	16
THIRD SEMESTER	
Foreign Language III	3
Literature I or II	2
Math 152 or 101	5
Economic Geography	3
Intro. to Art, or Music or Theater	3
-	
-	16
-	16
- FIFTH SEMESTER	16
-	16 3
- FIFTH SEMESTER	
- FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective	3
	3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective Minor Elective	3 3 3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective	3 3 3 3 3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective Minor Elective	3 3 3 3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective Minor Elective	3 3 3 3 3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective Minor Elective Meteorology or Climatology	3 3 3 3 3
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective Geography Thought Geography Elective Minor Elective Meteorology or Climatology SEVENTH SEMESTER	3 3 3 3 3 15

SECOND SEMESTER

Ur.	
English II 4	
Nat. Science Continued 4	
Cultural Geography 3	
Gen. Ed. Soc. Science Elective 3	
Military Science or P.E	
Physical Ed. I (women) 1	
16-17	
FOURTH SEMESTER	
Foreign Language IV 3	
Gen. Ed. Nat. Sci. Elective 3	
Geology or Physiography 3	
Geography Anglo-America 3	
Physical Ed. II (women) 1	
Gen. Ed. Soc. Sci. Elective 3	
15-16	
SIXTH SEMESTER	
Cartography 3	
Regional Elective 3	
Minor Elective 8	
Free Elective 6	
	_
15	
EIGHTH SEMESTER	
Geography Elective 3	
Minor Elective 6	

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Option in Physical Geography

FIRST SEMESTER		SECOND SEMESTER	
	Cr.		Cr.
English I	4	English II	4
Chemistry I	4	Chemistry II	4
Geology I	3	Cultural Geography	3
Gen. Ed. Soc. Sci. Elective	3	Gen. Ed. Soc. Sci. Elective	3
Military Science or Health	2	Military Science or Physical Ed. I 2	2-1
	16	15	5-16
THIRD SEMESTER		FOURTH SEMESTER	
Foreign Language III	3	Foreign Language IV	3
Literature I or II	2	Gen. Ed. Soc. Sci. Elective	3
Math 152	5	Math 157	5
Economic Geography	3	Geology II	3
Intro. to Art or Music or Theater .	3	Physical Ed. II (women)	1
-	16		15
FIFTH SEMESTER		SIXTH SEMESTER	
General Ed. Soc. Sci. Elective	3	Physics II	4
Geography Thought	3	Geography Anglo-Am	3
Physics I	4	Climatology	3
Cartography	3	Physiography	3
Astronomy I	3	Astronomy II	
-	16	-	16
SEVENTH SEMESTER		EIGHTH SEMESTER	
Meteorology	3	Oceanography	3
Biology I	4	Biology II	4
Free Electives	8	Free Elective	6
	15	-	13

Urban-Regional Planning and Administration

Option in Geography

There is at present a large and unfilled need for students with a background in the Social Sciences and with a concentration in one or more of these sciences to enter the fields of Urban-Regional Planning and Administration. Essentially two types of personnel are desired: (1) the trained planner and administrator to direct and evaluate, and (2) the technician who is capable of carrying out individual research in relation to the overall pattern established by planners and administrators.

In response to these needs the Geography Department has established an inter-disciplinary option in Urban-Regional Planning and Administration so that students interested in this type of undergraduate program will be prepared to enter recognized graduate schools to prepare for positions as city managers, governmental administrators, and planners. Completion of the undergraduate curricula will qualify students for employment in subordinate positions in these fields. The undergraduate inter-disciplinary program constitutes an introduction to the professional field of Urban-Regional Planning and Administration. It provides a basic understanding of planning and training desirable for entering the field of Urban-Regional Planning and Administration.

The program consists of 53 semester hours of general education, a 36 semester hour major in a geography plus 36 semester hours selected from five areas listed below.

In addition, students who elect the Planning-Administration option will be expected to devote two hours per week, for those semesters when they take the Urban/Regional Planning courses to practical problems in the county or borough offices. Students who complete two planning and administration courses are expected to take an apprenticeship. The apprenticeship will be during the summer session in some planning or administrative office within the state and the student will be compensated.

Urban/Regional Planning Option in Geography

FIRST SEMESTER

	01.
English I	4
Foreign Language III	8
Gen. Ed. S.S. Elec. (Phy. Geog.)	3
Nat. Sci. Elective (Geol. I)	8
Military Science or P.E. I (Men) or 2	2-1
Health (Women)	2

C-

THIRD SEMESTER

Literature I or II	2
Gen. Ed. Elective (Humanity)	3
Gen. Ed. S.S. Elect (Econ. 121)	3
Climatology or Meteorology	3
Economic Geography	3
H. P.E. 201, 202, or 203	1

14 or 15

FIFTH SEMESTER

Gen. Ed. S.S. Elective (Open)	3
Geography Thought	8
Hist. Geog. Cities & Plan	3
Elective (Econ. 122)	
Elective from Group A	
_	15

SEVENTH SEMESTER

Geography Electiv	е	8
Geography Electiv	e	8
Elective from Grou	up D	8
Electives (List) .		6

SECOND SEMESTER

		Ur.
English	II	4
Foreign	Language IV	8
Cultural	Geography	8
Geology	II	8
Military	Science or P.E. II (Men) or 2	2-1
H. P.E.	101	1

14 or 15

FOURTH SEMESTER

Intro. to Art, Music, or Theater	8
Math 101 (or 152)	3
Gen.Ed. S.S. Elective (Prin. Soc.) .	3
Physiography	8
Geography Anglo-America	3
-	

15

SIXTH SEMESTER

Gen.Ed. S.S. Elective (Open)	3
Cartography	8
Gen. Urban/Reg. Planning	8
Elective from Group B	8
Elective from Group C	8
-	

15

EIGHTH SEMESTER

Natural Science (Geol. III)	8
Elective from Groups A-D	8
Elective from Groups A-D	8
Electives from Groups A-D	8
Electives (List)	6

Planning Electives

GROUP A Pol.S. 350 Public Administration 354 Metropolitan Problems 356 State & Local Government GROUP C Soc. 332 Racial-Cultural Minorities 333 Juvenile Delinquency 334 Population Problems GROUP B Econ. 343 Economic Analysis 344 Public Finance 340 Economic Development GROUP D Bus. 221 Intro. to Accounting Math 362 Probability and Statistics Art 211 Mechanical Drawing and Industrial Design Psy. 542 Social Psychology

HISTORY DEPARTMENT

CLYDE C. GELBACH, Chairman

The program in history is designed to give both the major and minor student an opportunity to study in some depth the past story of man and his world. Not only the story of the United States, but also that of other peoples and other times is covered in the belief that such study, together with an understanding of the craft of the historian, is an essential for the future of mankind.

The history student will find that his program is excellent preparation for government service, for pre-law training, for broad business opportunities, for work in varied fields of journalism, for archival and manuscript positions, as well as training for creative writing areas including the writing of history. In addition, an excellent undergraduate scholarship record in history can lead to opportunities for graduate study in this and other fields.

Requirements for a major in history are twenty-seven hours including General Education courses. For a minor fifteen hours are required including General Education courses.

FIRST SEMESTER	SECOND SEMESTER
Cr	Cr.
Eng 101 English I 4	Eng 102 English II 4
HPe 101 Health or 2	HPe 102 Physical Ed. I (women) 1
MS 101 Military Science I 2	MS 102 Military Science I 2
Laboratory Natural Science . 4	Laboratory Natural Science . 4
Foreign Language \$	Foreign Language 8
Gen. Ed. Soc. Sci. Elective 3	Gen. Ed. Soc. Sci. Elective 8
16	15-16
THIRD SEMESTER	FOURTH SEMESTER
Math 101 Foundations of Math 8	Gen. Ed. Soc. Sci. Elective 8
HPe 203 Physical Ed. II (women) . 1	Art 101 Intro. to Art or
Eng 201 Literature I or	Mus 101 Intro. to Music or
Eng 301 Literature II 2	Eng 103 Intro. to Theater 3
Gen. Ed. Natural Sci. or	Course in Major-Minor Fields 9
Humanities Elective 8	HPe 111 Physical Ed. II (men) 1
Gen. Ed. Soc. Sci. Elective 6	
HPe 110 Physical Ed. I (men) 1	15
15	

CRIMINOLOGY DEPARTMENT

JOHN G. MELLEKY, Chairman

The department offers men and women who seek a career in the Criminology field a professional education program supported by a broad liberal arts education.

The program in Criminology has a five-fold objective:

- 1. The education of students for employment and leadership in the expanding field of criminal justice.
- 2. The education of presently employed law enforcement and correctional officers who recognize the need for raising their educational level.
- 3. The instruction of students who wish to acquire an understanding of the processes of criminal justice as a cultural part of their higher education.
- 4. The instruction of students who wish to prepare for graduate study and research in the administration of justice.
- 5. A curriculum which provides an excellent foundation for students preparing for a career in law.

Nearly every level of government offers opportunities for professional careers in criminology. Students will find employment opportunities in more than fifty federal agencies including the Federal Bureau of Investigation, U. S. Secret Service, Bureau of Narcotics, Intelligence Division (I.R.S.), Inspection Service (I.R.S.), Alcohol Tobacco Tax Division (I.R.S.), State Department Security, Atomic Energy Commission, and military investigative branches.

Both men and women will find employment opportunities in parole and probation work for federal, state and local governments, institutional careers concerned with the custody and treatment of juveniles and adults at all levels of government. In addition, many police departments have specialized units dealing with juveniles, community relations, training and research. Criminalistic laboratories provide another career area and there are a wide variety of opportunities in traffic administration, investigative and security activities in the commercial and industrial fields. Career opportunities are also available in research and teaching at the college and university level and in research divisions of agencies in the field of administration of justice.

Criminology majors are required to complete a minimum of thirty hours in the department. The student's career objectives will determine the program which he will take, and course work will emphasize: law enforcement, criminalistics, corrections, or security administration.

MINOR IN CRIMINOLOGY

A minor in Criminology consists of 18-27 semester hours. Students taking courses beyond these listed below should consult with the Chairman of the Department of Criminology.

Crmn 101 General Administration of Justice Crmn 102 Criminology Crmn 301 Criminal Law I Crmn 302 Criminal Law II Crmn 490 Crime and Modern Society

CERTIFICATE IN LAW ENFORCEMENT

Officers taking this program in law enforcement will be required to complete 60 semester credits of course work. Thirty hours in law enforcement and thirty hours in general education courses.

Suggested Curriculum

Crmn 101 General Administration of Justice3Crmn 102 Criminology3Crmn 201 Police Administration I3Crmn 202 Police Administration II3Crmn 301 Criminal Law I3Crmn 302 Criminal Law II3Crmn 304 Crime Prevention3Crmn 350 Techniques of Interviewing3Crmn 415 Supervision in the Administration of Justice4Eng 101 English I4Soc 151 Introduction to Sociology3Psy 201 General Psychology3Social Science Electives13

Semester Hours 60

General education courses can be taken at other colleges or universities and applied toward the certificate. The general education courses listed above must be taken by all students. The 13 hours of social science electives must be approved by the Department of Criminology.

BACHELOR OF ARTS

FIRST SEMESTER

Eng 101 English I Crmn 101 Gen. Adm. of Justice Science HPe 101 Health (women)	3 4
MS 101 Military Science I (men) Social Science	
	16

THIRD SEMESTER

Crmn 201 Police Administration I	
(law enforcement emphasis) .	3
Psy 201 General Psychology	8
Foreign Language	
(Intermediate sequence)	8
HPe 203 Physical Ed. II (women) .	1
HPe 110 Physical Ed. I (men)	1
Art 101 Introduction to Art or	
Mus 101 Introduction to Music or	
Eng 103 Introduction to Theater	8
Eng 201 Literature I	2
	15

FIFTE	SEMESTER
Social Science Co	urses 6
Criminology Cour	ses 6
Humanities or N	at. Sci. Elective 8

TIME OF THE

SEVENTH SEMESTER		
Criminology Course	3	
Electives	12	
	15	•

		SUMME	R.	
Crmn	497	Internship		
	(By	Appointment	Only)	 6

All students enrolled in the Bachelor of Arts program must complete 52 semester hours in General Education and a minimum of 30 semester hours in the major field.

In addition, majors in Criminology are required to pursue a minor field, 15-27 semester hours, in one of the social sciences or a special combined minor may be selected.

After students meet the minimum requirements in their major-minor field, they may select Free Electives, 15-27 semester hours. The selection of free electives must be planned with the advice and consent of the student's advisor.

SECOND SEMESTER

	Cr.
Eng 102 English II	4
Science	4
Crmn 102 Criminology	3
HPe 102 Physical Ed. I (women)	1
MS 102 Military Science I (men)	2
Soc 151 Principles of Sociology	3
-	16

FOURTH SEMESTER

Crmn 202 Police Administration II	
(law enforcement emphasis) .	8
Foreign Language	
(Intermediate sequence)	3
Math 101 Foundations of Math	3
HPe 111 Physical Ed. II (men)	1/2
Gen. Ed. Soc. Sci. Electives .	6

^{15-151/2}

	EIGHTH	SEMI	STEP	6	
Criminolo	gy Cours	e			. 8
Electives					. 12

POLITICAL SCIENCE DEPARTMENT

RICHARD F. HEIGES, Chairman

Characteristics of the Political Science discipline. Political Scientists are not in full agreement as to either the boundary lines or objectives of their discipline. Probably the definition most widely accepted is that Political Science involves the study of political systems (thus indicating that more than the study of government is involved), and a political system is composed of inputs, processes and institutions, and decisionmaking agencies which authoritatively allocate values or outputs, in a society. Three approaches to Political Science can be identified: (A) The normative approach, in which attention has centered on values (equality, justice, and good life, etc.), with roots in the thinking of the ancient political philosophers. Here Political Science is concerned with "what ought to be." The second approach is: (B) the behavioral approach in which attention is confined to empirical findings and the development of a system of verifiable political theory through the "scientific method". Here Political Science is concerned with "what is." Behaviorism first developed in the discipline in the 1920's and rejects not only the normative approach as being "unscientific" but also the earlier dedication of Political Scientists to merely describing and cataloging political institutions and processes. The behaviorist is interested in causation, prediction, development of concepts, testing of hypotheses, and the "whys" of the political systems. He rejects the question "what ought to be" and is not satisfied with merely discovering the answer to "what is." The third approach is: (C) policy making, in which attention is devoted to both the making and administration of public policy. This approach attempts to integrate the traditional normative approach with the empiricism of the behavioral approach. Advocates of the policy making approach, therefore, are interested in the questions "what ought to be," "what is," and "why," and add the question of "how" policy goals may be achieved.

Career Opportunities

Students majoring in Political Science find employment opportunities, usually through civil service examinations, in federal, state, and local governments, and with private civic groups, interest groups, and political groups. Students who go on to graduate work find appointments at higher levels and in college teaching. Students majoring in Political Science, as in any of the Social Sciences, furthermore, are in demand by employers in business and industry.

The Political Science major is also especially suitable for the pre-law student.

REQUIREMENTS FOR POLITICAL SCIENCE MAJOR AND MINOR

The Political Science Major consists of a minimum of twenty-seven semester hours in the discipline; the minor consists of fifteen hours.

In both the major and the minor, two courses are required: Pol S 111, American Citizenship and Pol S 120, Introduction to Political Science.

Course Sequence—Political Science Major Effective for students entering after June, 1968

Firs	First Semester s.h.				s.h.
	HPE	101	English I Health (Women) or Military Science Laboratory Natural Science Foreign Language (Intermediate Sequence)	4 (2) 2 4 3	
	Pol S	120	Introduction to Political Science	3	16
Sec	ond Se	emes	ter		
	HPE	102	English II Physical Ed I (Women) or Military Science II Laboratory Natural Science Foreign Language (Intermediate Sequence)		
	Pol S	111	American Citizenship	3 3	15-16
Third Semester					
	HPE HPE	$\begin{array}{c}103\\110\end{array}$	Foundations of Math Physical Ed II (Women) or Physical Ed for Men 102 Literature I or II Gen. Ed. Soc. Sci. Electives General Ed. Natural Sci. or Human. Elective	3 (1) 1 2 6 3	15
Fourth Semester					
	HPE	111	Physical Ed for Men Gen. Ed. Soc. Sci. Electives	1 6	
	Art		Intro to Art, Music, Theater	3	
	Mus Eng		Courses in Major-Minor Field	6	15-16
Fift	Fifth Semester (and after)				
			Courses in Major-Minor Field or Free Electives	per	15 semester

CENTER FOR INTERNATIONAL STUDIES

ROBERT MORRIS. Director

The Center for International Studies was established at Indiana University of Pennsylvania to meet the demand for college graduates qualified for international service. The Center offers a flexible program leading to a B.A. degree. The curriculum in International Studies is broad enough to prepare the student for any one of a great variety of international career opportunities; however, the courses offered permit the student to specialize during his junior and senior years. Al-though the specialist is needed in international service, the successful specialist is one who has a very broad training at the undergraduate level.

Beyond the general education courses required of all students in the School of Liberal Arts at the University (which includes a foreign language requirement), the International Studies major must fulfill three curriculum requirements established by the Center:

- I. He must complete two introductory courses in International Studies. (6 semester hours) PolS 357 International Relations and PolS 278 International Organization.
- II. He must build an interdisciplinary elective sequence selected from at least three of the following groups. (9-18 semester hours)

Bus 101 Business Organization & Management Crmn 430 Comparative Study of Justice

Psy 452 Social Psychology Psy 114 Industrial Psychology

в

- Econ 122 Principles of Economics II
- Econ 340 Economic Development
- Econ 345 International Economics
- Econ 350 Comparative Economic Systems

C

- Geog 149 Economic Geography Geog 453 Political Geography Geog 454 World Problems in Geography

D

- Hist 363 Diplomatic History of U.S. Hist 374 History of the 20th Century World

E

- PolS 350 Public Administration PolS 355 Comparative Government

PolS 379 Developing Nations

PolS 360 American Foreign Policy

Soc 334 Population Problems Soc 357 World Cultures Anth 211 Cultural Anthropology Anth 312 World Ethnography

> III. He must complete a specialization in the economic and political systems of another culture that includes a study of the language, literature, history, and geography of a specific region of the world. (12-18 semester hours) Currently three specializations are offered: Soviet Studies, The Far East, and Latin America. However, students interested in Africa, the Middle or Near East may elect interdisciplinary courses focusing on the developing nations. It is also possible to build a program centering on the Atlantic community of nations.

Specialization must include work in at least three disciplines. The student is expected to have completed the intermediate language sequence of the appropriate language in the general education requirements so that no credit towards specialization is counted for language courses numbered below the 300 level.

A. Soviet Studies

Rus 351-352 Advanced Russian Language Rus 055-056 Advanced Oral Practice Rus 361-362 Development of Russian Culture and Literature I and II

Hist 354 History of Russia

Geog 357 Geography of U.S.S.R. PolS 380 Soviet Politics & Government PolS 385 Political Systems: Central & Eastern Europe

Hist 355 History of Soviet Russia

B. The Far East

Hist 375 History of the Far East PolS 379 Developing Nations

PolS 383 Political Systems: Asia

Geog 361 Geography of the Far East Geog 362 Geography of Asia

C. Latin America

Sp 351-352 Advanced Spanish Language Sp 055-056 Advanced Oral Practice Sp 361-362 Development of Spanish Culture and Literature I and II Hist 350 Latin America: Colonial Period Hist 352 Latin America: National Period Geog 371 Geography of South America Geog 372 Geography of Middle America PolS 379 Developing Nations PolS 381 Political Systems: Latin America

A minor in International Studies consists of meeting the requirements listed under I and II above. The student's major is substituted for his specialization (III). The curriculum of the Center for International Studies is flexible enough so that the student can plan a program to match his interests. Students enrolled at the Center are preparing for careers in Foreign Service or for work with other branches of the government. Corporations and religious and philanthropic organizations are also seeking college graduates qualified for international service. In addition, American colleges and universities need professors qualified to teach in international affairs programs. The Center for International Studies at Indiana University prepares students for these opportunities.

It is possible for a social science education major to plan a concentration in the Center for International Studies. A concentration in International Studies will supplement the students required courses and leads to certification in the social science fields for teaching positions in the state of Pennsylvania.

PSYCHOLOGY

RICHARD D. MAGEE, Chairman

The Psychology Major is designed to provide the necessary background for graduate work in psychology. It may also be a useful preparation for such related fields as personnel work, advertising, medicine, law, theology, social work, market research and rehabilitation counseling. The student who desires a general cultural background in the Liberal Arts with special emphasis on the understanding of human behavior will find this a desirable major.

Psychology majors will be required to take General Psychology and Probability and Statistics as part of the General Education program. An additional 30 semester hours in Psychology will be required for graduation, of which 12 semester hours are prescribed. Any deviation from these requirements will require departmental approval.

The student's objectives will determine his selection of electives in Psychology and he will be advised accordingly. Those who plan to pursue graduate work in Psychology should expect to earn an overall average of B or better in order to insure admittance to a graduate school.

Students who desire a minor in Psychology will be required to have a minimum of 18 semester hours including General Psychology. In addition, minors will be required to have Developmental Psychology and Mental Hygiene.

REQUIRED COURSES

jors; required for Minors) Psy 354 Developmental Psychology Psy 452 Social Psychology (Requir Psy 352 Mental Hygiene (Required Psy 461 Abnormal Psychology (M	ed for Majors)
one of these) FIRST SEMESTER	SECOND SEMESTER
Cr. Eng 101 English I	Cr. Eng 201 English II
FIFTH SEMESTER Gen. Ed. Soc. Sci. Elective 3 Courses in Major-Minor Fields or free electives 12 15	SIXTH, SEVENTH AND EIGHTH SEMESTERS Courses in Major-Minor Fields or free electives

SOCIOLOGY-ANTHROPOLOGY DEPARTMENT

MYRON H. LEVENSON, Chairman

The Sociology-Anthropology Department provides an opportunity for studies in two closely related disciplines. Although a student may elect to concentrate his studies in one area more than another, studies in both disciplines are recommended. Sociology and Anthropology are both concerned with man's social and cultural setting and the nature of his relationships with his fellow men. Sociology focuses primarily on studies of our own society whereas Anthropology is mainly concerned with non-Western cultures.

Sociology-Anthropology training can be preparatory for a variety of vocations. Teaching in secondary schools or in colleges and universities are vocations of interest to many students. Social work is an area of increasing opportunities. Anthropologists find employment opportunities primarily in higher education, museum work, and in civil service positions. Students planning future studies in theology, law, personnel management or other human relations occupations will find that undergraduate training in Sociology and Anthropology is eminently appropriate.

DEPARTMENTAL REQUIREMENT

A major in Sociology-Anthropology requires a total of twenty-seven hours of course work including General Education Courses.

Fifteen hours of course work are required for a minor in the department including General Education Courses.

Both majors and minors must take Sociology 151 and Anthropology 110. Note other requirements below.

•		(
Soc Anth	$\begin{array}{c} 151 \\ 110 \end{array}$	Principles of Sociology Introduction to Anthropology	3 3
Required	Cou	rses for Majors Concentrating in Sociology	
Soc Soc Soc	343	Contemporary Social Problems Development of Sociological Theory Introduction to Social Research	3 3 3
Required	Cou	rses for Majors Concentrating in Anthropology	
Anth Anth	$\frac{312}{317}$	Cultural Anthropology or World Ethnography Archaeological Techniques or Methods of Cross Cultural Analysis	3 3 3 3
	E	LECTIVE COURSES IN SOCIOLOGY	
Soc Soc Soc Soc Soc Soc	333 334 335 336 337 338 339 340	Racial and Cultural Minorities Juvenile Delinquency Population Problems Social Stratification Sociology of the Family World Cultures Introduction to Social Work American Communities Sociology of Industry Sociology of Education	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		COURSES IN ANTHROPOLOGY	
Anth Anth Anth Anth Anth Anth Anth Anth	312 311 314 315 316 317 318 319 320	Cultural Anthropology World Ethnography Old World Archaeology Ethnology of North American Indians North American Archaeology Anthropology of Religion Archaeological Techniques Museum Methods Social Structure and Function Archaeological Field School Methods of Cross-Cultural Analysis	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

GENERAL PROGRAM - LIBERAL ARTS

Sociology-Anthropology Department

FIRST SEMESTER

	Cr.
Eng 101 English I	4
HPe 101 Health or	2
MS 101 Military Science I	2
Laboratory Natural Science .	4
Foreign Language	3
Soc 151 Prin. of Sociology or	
Anth 101 Intro. to Anthropology	3
	16

THIRD SEMESTER

Math 101 Foundations of Math	3
HPe 103 Physical Ed. II (women) .	1
Eng 201 or 301 Literature I or II	2
Soc 331 Contemp. Soc. Prob	3
Gen. Ed. Soc. Sci. Elective	3
Gen. Ed. Natural Sci. or	
Humanities Elective	3
HPe 110 Physical Ed. I (men)	1
-	15

SECOND SEMESTER

	Cr.
Eng 102 English II	4
HPe 102 Physical Ed. I or	1
MS 102 Military Science I	2
Laboratory Natural Science .	4
Foreign Language	3
Soc 151 Prin. of Sociology or	
Anth 101 Intro. to Anthropology	3
15	-16
15 FOURTH SEMESTER	-16
	-16 3
FOURTH SEMESTER	
FOURTH SEMESTER Gen. Ed. Soc. Sci. Elective	
FOURTH SEMESTER Gen. Ed. Soc. Sci. Elective Intro. to Art, Music,	3

15-16

SIXTH SEMESTER Courses in Major-Minor Field or free electives 15 EIGHTH SEMESTER Courses in Major-Minor Field or free electives 15

• Sociology-Anthropology majors must plan their major-minor program in consultation with their adviser.

THE SCHOOL OF BUSINESS

ALBERT E. DRUMHELLER, Dean

The establishment of a School of Business was authorized by the Board of Trustees of the University in May, 1966. In doing so, it was indicated that the School should consist of several departments. At present these are the Business and Distributive Education Department and the Business Management Department.

Business Education has been one of Indiana's areas of specialization for some fifty years. This area of education is designed to prepare business teachers for the secondary schools. Distributive Education prepares Teacher-Coordinators for those schools offering programs in marketing, distribution and cooperative work experience. The Department of Business Management has as its primary purpose the preparation of students for careers in business and industry.

GENERAL EDUCATION

The credit requirements in General Education are the same in the School of Business as they are in all other Schools of the University. Slight variations in specific courses needed to meet the General Education requirements exist in the several departments of the School.

AREAS OF CONCENTRATION

Business and Distributive Education. Those persons cnrolled in Business and Distributive Education have a choice of four areas of specialization. Accounting, Data Processing, Distributive Education, and Stenography represent the possibilities. Students are encouraged to select more than one area of concentration. State requirements for certification are more than adequately met in Indiana's curriculum. Additional hours beyond the State's requirements enrich the students' preparation for teaching. Student Teaching under local supervision provided at the centers where this experience is gained, combined with supervision from the college during this stage of training provides a fine conclusion to the preparation for teaching. It is an experience which brings together in a useful form all of the trainee's academic preparation.

Business Management. This department offers men and women who seek a career in the world of business or industry an opportunity to pursue their interests in any of four areas of specialization; Accounting, Systems Analyst, Office Management, or General Business. The curriculum is generally similar for all during the first two years. The choice of an area of specialization is necessary prior to the start of the students junior year. The Accounting area provides the necessary training for a person to enter the field of public accounting, accounting in business or industry, or governmental ac-counting. The Systems Analyst area provides training in business computer technology and in the designing and implementation of management information systems. The Office Management area provides training for executive secretarial positions and various other related office positions. The General Business area provides an opportunity for students to pursue training in two or more of the previous areas of specialization but not to the extent permitted a student concentrating in only one of these areas. Each area provides for a generous election of a wide variety of business, economics, or business related courses designed to enrich the students understanding of the world of modern business.

DEPARTMENT OF BUSINESS AND DISTRIBUTIVE EDUCATION

BUSINESS EDUCATION

JAMES K. STONER, Chairman

The curriculum in this department is designed to prepare students for a professional teaching career in business education. Students may pursue the work of the entire curriculum or they may elect to pursue work according to their aptitudes as follows:

1. The Complete Program leads to certification in all three fields, thus affording certification in all of the high school business subjects. Those who possess aptitudes that indicate success in stenographic, accounting, and data processing work may, if they wish, pursue this complete program.

A combination program includes any two of the areas of concentration. School administrators who employ our graduates believe that a combination program is desirable for breadth of certification when teaching in the public schools of the Commonwealth.

2. The Stenographic Field includes all the courses in the curriculum listed under that heading. Elective courses may be chosen from any other department of the University.

3. The Accounting Field includes all of the courses in the curriculum listed under that heading. Elective courses may be chosen from any other department of the University.

4. The Data Processing Field includes all of the courses in the curriculum listed under that heading. Elective courses may be chosen from any other department of the University.

Practical Business Experience. Before graduation each student will be encouraged to complete the equivalent of six months of store practice, secretarial practice, accounting practice, clerical practice, or a combination of these. This experience should be in the field or fields in which the student is contemplating certification and can be acquired during summer vacations and in offices on the campus during the regular school term.

DISTRIBUTIVE EDUCATION

JAMES K. STONER, Teacher-Educator

The curriculum in this department is designed to prepare students for a professional teaching career in the distributive occupations. Students following this program will be graduated as Teacher-Coordinators of Distributive Education and will be also certified to teach certain courses in Business Education.

Teaching in the field of Distributive Education combines the personal satisfaction of teaching with the enjoyment of public relations work in the distributive area of business—retailing, wholesaling, and service enterprises. If you like the prestige of teaching, along with the plus values of working with business leaders and young people, you will find this a challenging and rewarding career. Distributive Education presents a promising future for persons in the teaching profession. With the recognition of the importance of distribution to our National economy, this vocational field of teaching is expanding rapidly.

Students enrolled in this department are encouraged to combine this area of concentration with the Accounting curriculum in the Business Education Department.

Curriculum in Business and Distributive Education - School of Business.

School of Business

CURRICULUM IN BUSINESS AND DISTRIBUTIVE EDUCATION

Indiana University of Pennsylvania

FIRST SEMESTER

FIRST SEMESTER	SECOND SEMESTER
HPe 110 Phys. Ed. I (Men) or 2-1	HPe 111 Phys. Ed. II (Men) or 2
MS 101 Military Science I or 3-2	MS 102 Military Science I or 3
HPe 101 Pers. & Comm. Health	HPe 102 Phys. Ed. I (Women) 2
(Women) 2- 2	Eng 102 English II 4
Eng 101 English I 4- 4	Sci 104 General Biology II or
Sci 103 General Biology I or	Sci 106 Physical Science II 5
Sci 105 Physical Science I 5- 4	Geo 101 World Geography 8
Art 101 Introduction to Art or	BE 111 Foundations of Math (Bus.) 3
Mus 101 Intro. to Music or	Bus 132 Intermediate Typing 5
Eng 103 Intro. to Theater 3- 3	
Bus 101 Business Org. & Mgt 3- 3	
Bus 131 Principles of Typing 5-2	(exemption by examination)

THIRD SEMESTER

	Data			Distrib.
	Process.	Stenog.	Acct'g.	Education
HPe 203 Phys. Ed. II (Women)	2-1	2-1	2-1	2-1
Bus 221 Introduction to Accounting	5- 3	5-3	5-8	5- 3
BE 212 Business Math II	3-3	3-8	8-3	3- 3
Bus 261 Shorthand Theory		5- 3		
Psy 201 General Psychology	3- 3	3-3	3-8	8- 3
Eng 201 Literature I or				
Eng 301 Literature II	2-2	2-2	2-2	2-2
Bus 271 Advanced Typewriting	5-2	5-2	5-2	
Bus 233 Marketing	3- 8			8-8

SECOND SEMESTER

FOURTH SEMESTER

HPe 101 Pers. & Comm. Health (Men)	2-2	2-2	2-2	2-2
Bus 235 Business Law I	3-3	3-3	3-3	3-3
Bus 251 Intermediate Accounting	5-3	5-3	5-3	5-3
Bus 262 Shorthand Dictation		5-3		
Psy 302 Educational Psychology	3-3	3- 3	3-3	3-3
Hist 102 History of Civilization II	3-3	3-3	3- 3	3-3
Econ 121 Principles of Economics I	3-3	3-3	3-3	3-3
DE 331 Modern Merchandising				3-3
Math 101 Found. of Math (Computer)	3-3			
FIFTH SI	EMESTER			
Bus 321 Business Communications		3-3		3-3
EE 311 Methods of Teaching Bus. Courses	3- 3	3-3	8-3	- - 5
Bus 336 Business Law II	3-3	3-3	3- 3	3-3
Bus 352 Corporate Accounting	3-3	0-0	3-8	0- 0
Bus 363 Transcription	0- 0	5-3	0- 0	
Bus 335 Office Machines	5-2	0- 0		5-2
Econ 122 Principles of Economics II	0- 2	3- 8	3- 8	8-8
Bus 333 Principles of Selling	8-8	8-8	3-8	3-8
Bus 339 Business Data Processing	3-3	0- 0	3-3	0- 0
	•••			
SIXTH SI	EMESTER			
Math 461 Computer Math II	8-8			
DE 310 Principles of DE				8- 3
BE 312 Eval. Tech. in Bus. Courses	8-2	8-2	8-2	
Bus 321 Business Communications	8-3		3-8	
Bus 335 Office Machines		5-2	5-2	
Bus 353 Cost Accounting			8- 8	
Bus 339 Business Data Processing		8-8		8- 3
Bus 332 Retail Management				8-8
Bus 364 Secretarial Office Practice		5- 3		
ED 301 Audio-Visual Education	8-2	8-2	3-2	3-2
Bus 454 Federal Taxes	8-3			
FdEd 302 Hist. & Phil. of Am. Ed	8- 3	3-3	3-3	3- 3
DE 434 Supvd. Work Exp. & Sem. in DE				6-6
SEVENTH	SEMESTER			
	• •			
Hist 104 History of U.S. & Pa. II	3-8	8-8	8-8	8-8
Bus 454 Federal Taxes			3- 8	
Phil 120 Intro. to Philosophy or				
Phil 221 Logic or Phil 222 Ethics		3- 3	3- 3	
PolS 111 American Citizenship	8-3 3-3	3- 3 3- 3	3-3 3-3	3-3
Bus 455 Auditing (Elective)**	0- 0	0- 0	3- 3 8- 8**	3-3
BE 342 Consumer Economics (Elective)**	3- 3**	3- 3**	3- 3**	3- 3**
DE 313 Meth. of Teaching Courses in DE	0- 0.	0-0	0- 0	3-3
Bus 439 Business Information Systems	8-8			0-0
240 IOU Edomess Intormation Systems	0 - 0			

EIGHTH SEMESTER

ED 441 Student Teaching	30-12	30-12	30-12	30-12
ED 442 Professional Practicum	2-2	2-2	2-2	2-2

* Supervised work experience during the summer. Effective: BE and DE 9/70

BUSINESS MANAGEMENT DEPARTMENT

CHARLES L. COOPER, Chairman

The training offered by the Business Management Department is intended to provide a broad basic liberal background in the behavioral sciences; to give a keen perception to the social-economic world in which one is to live and work; to provide the foundation of general professional education for personally fruitful and socially useful careers in the varied fields of business and other types of institutions; and to furnish the opportunity to obtain the specialized knowledge and skills essential to future occupational growth and advancement for students preparing for responsible technical, supervisory, and executive positions. Students may pursue work according to their interests and aptitudes, as follows:

1. The ACCOUNTING PROGRAM includes all the courses of the curriculum listed under that heading. Elective courses may be chosen in any area of business, areas related to business, or approved areas of the behavioral sciences. To major in accounting, a student must maintain a "B" average in the first nine credit hours of accounting.

2. The SYSTEMS ANALYST PROGRAM includes all the courses of the curriculum listed under that heading. Elective courses may be chosen in any area of business areas related to business, or approved areas of the behavioral sciences.

3. The OFFICE MANAGEMENT PROGRAM includes all the courses of the curriculum listed under that heading. Elective courses may be chosen in any area of business, areas related to business, or approved areas of the behavioral sciences.

4. The GENERAL BUSINESS PROGRAM includes all the courses of the curriculum listed under that heading plus nine credits of elective in other Business Management courses and six credits of electives in the area of Economics. The remaining elective courses may be chosen in any area of business, areas related to business, or approved areas of the behavioral sciences.

Two-thirds of the allowed electives in each of the above areas of concentration must be in the business or business related areas.

BUSINESS MANAGEMENT PROGRAM

FIRST SEMESTER

FIRST SEMESTER		
Eng 101 English I	4-	4
Biol 103 General Biology I or		
Sci 105 Physical Science I	δ-	4
Art 101 Introduction to Art or		
Mus 101 Introduction to Music or		
Eng 103 Introduction to Theater	3-	3
Geog 101 World Geography	3-	3
MS 101 Military Science I or	3-	2
HPe 110 Physical Ed. I (M)	2-	1
HPe 101 Pers. & Comm. Health (W)	2-	2
THIRD SEMESTER		
ININD SEMISIEN		
Econ 121 Prin. of Economics I	3-	3

BM 201 Personnel Management	3-	3
Math 362 Prob. and Statistics	3-	3
Bus 221 Intro. to Accounting	5-	3
Psy 201 General Psychology	3-	3
HPe 203 Physical Ed. II (W)	2-	1

SECOND SEMESTER		
Eng 102 English II	4-	4
Biol 104 General Biology II or		
Sci 106 Physical Science II	δ-	4
BM 111 Found. of Math (Mgt.)	3-	3
Math 101 Found. of Math (Comp.)**	3-	3
Anth 110 Intro. to Anthropology* or		
Soc 151 Principles of Sociology	3-	3
MS 102 Military Science I or	3-	2
HPe 111 Physical Ed. II (M)	2-	1
HPe 102 Physical Ed. I (W)	2-	1
FOURTH SEMESTER		

Econ 122 Prin. of Economics II	3- 3
Hist 104 Hist. of U.S. & Pa. II*	3- 3
BM 215 Business Statistics	3- 5
Bus 251 Intermediate Accounting	5-3
Bus 235 Business Law I	3- 3
Bus 339 Bus. Data Processing**	3- 3
HPe 101 Pers. & Comm. Health (M)	2-2

FIFTH SEMESTER

		Systems	Office	General
	Accounting	Analyst	Management	
Bus 233 Marketing	3- 3	3-3	3-3	3- 3
Bus 352 Corporate Accounting	8- 8	8- 8	-	8- 3
Bus 336 Business Law II	3- 3	8- 3	3- 3	8-3
Econ 325 Money, Banking &	3- 3	•	8-8	3- 3
Monetary Policy				
Bus 131 Prin. of Typing or by exam	•	•	5-0	-
Bus 261 Shorthand Theory		-	5-8	-
Bus 439 Business Information Systems	-	3- 8	-	-
Math 461 Computer Math II	•	3- 3	•	-
Electives	8-8	•	3- 8	8- 8
SIXTH	I SEMESTER			
Hist 104 Hist. of U.S. & Pa. II**	•	3- 3		-
Eng 301 Lit. of Social Criticism	2-2	2-2	2-2	2-2
BM 241 Finance		8-8	-	3- 3
Bus 353 Cost Accounting	8-8	•	•	-
Bus 339 Business Data Processing*	8- 3		3- 8	8-8
Bus 132 Intermediate Typewriting		•	5-2	-
Bus 262 Shorthand Dictation	•	•	5-8	-
Bus 335 Office Machines	•	•	5- 2	-
BM 340 Business Systems Technology	•	8- 8	-	-
BM 342 Business Problem Application I .	•	3- 8	-	-
Electives	6-6	8-8	8-8	9- 9
SEVEN	TH SEMEST	ER		
Anth 110 Intro. to Anthropology** or				
Soc 151 Principles of Sociology		8- 8		•
BM 451 Ad. Principles of Accounting			-	-
BM 456 Advanced Cost Accounting			•	-
Econ 330 Industrial and Labor Relations			3- 8	3- 8
Bus 321 Business Communications*			8-8	3- 3
Bus 271 Advanced Typewriting			5-2	
Bus 363 Transcription			5-8	•
BM 443 Business Systems Analysis I		8-8		•
BM 441 Business Problem Programming		8-8	-	•
EM 442 Bus. Problem Application II		3- 8		
Electives		2- 3	6- 6	9-9

EIGHTH SEMESTER

Bus 321 Business Communications**	-	8-8	-	-
PolS 111 American Citizenship	8- 3	3- 3	3- 3	3- 3
Bus 454 Federal Taxes	8-8	-	-	8-3
Bus 455 Auditing	8-3	-	-	-
Bus 364 Secretarial Office Practice	-	-	5- 3	-
BM 470 Office Management	-	•	8-8	-
BM 444 Bus. Systems Analysis II	•	8- 3	-	-
BM 445 Quan. Methods-Oper. Res	•	8-8	-	-
Electives	6- 6	8- 8	6- 6	9- 9

* Required in different semester for Systems Analyst majors.

** Required in designated semester for Systems Analyst majors.

THE SCHOOL OF CONTINUING AND NON-RESIDENT EDUCATION

The School of Continuing and Non-Resident Education operates the University's two Off-Campus Centers at Punxsutawney and Kittanning. In cooperation with the other Schools of the University, the School of Continuing and Non-Resident Education also holds Saturday Campus Classes and in conjunction with the School of Arts and Sciences schedules undergraduate Evening School Classes for credit.

As an additional phase of Continuing Education, the School runs a fall and spring series in the adult education field entitled the Community-University Studies Series. These courses are for non-credit in various fields of adult education. The courses are established to fill demands and needs of adults in the area served by the University.

The School of Continuing and Non-Resident Education also has some supervision over the cultural affairs of the University and conferences held at the University.

OFF-CAMPUS CENTERS OF INDIANA UNIVERSITY OF PENNSYLVANIA

Indiana University of Pennsylvania now has two off-campus centers operating in the Punxsutawney and Kittanning communities, both about 28 miles from the main campus in Indiana, Pennsylvania.

The first center was established in September, 1962, at Punxsutawney in an attractively renovated building, formerly used by the Punxsutawney School district in the west side of that community at the corner of Winslow and Center Streets.

In September, 1963, Indiana University of Pennsylvania established a second center known as the Armstrong County Center located in the former offices of the West Penn Power Company at the corner of Rebecca and McKean Streets in Kittanning. The structure has been neatly renovated into a

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college instructional building which in 1970-71 will provide for 550 full and part-time students.

Both centers now have resident faculties who are regular university faculty members working full time at the centers. Other faculty from the main campus travel to the centers to provide adequate instructional staff to meet curriculum needs of students for their first year or two of college in general education subjects for areas of concentration in a liberal arts school or majors in fields in a school of education.

In most cases, the centers provide one or two full years of college work transferable to the main campus of Indiana University of Pennsylvania or to other accredited colleges. The chairmen of Indiana University of Pennsylvania centers advise with students as to their instructional programs and the best time for transfer to main campus for those in highly specialized areas. The centers and Indiana University of Pennsylvania maintain a close liaison through the Dean of the School of Continuing Education who regularly visits both centers and maintains an office in Indiana.

For the most part students at the centers are persons living in the immediate county areas of the centers. Some students from distant points who cannot find accommodations on the main campus of Indiana University of Pennsylvania are also given the privilege of attending the centers and later transferring to the main campus. Regular procedures for transfer have been established.

Fry Hall I and Fry Hall II at Punxsutawney, Boyer Hall and Trust Hall at Armstrong County Center in Kittanning have been established as dormitories for students needing residence at these respective centers.

Each center has its own library facilities supervised by a professional librarian from the main campus. In addition the centers may draw upon University library facilities and the services of the University in many other areas.

Control of the centers is directly vested with the Indiana University of Pennsylvania administration and Board of Trustees. Advisory Boards from both center areas serve to establish local needs and advise with main university authorities.

Both centers have their own evolving programs of lecture series, social affairs, and other matters vital to a complete college in addition to having access to the resources of Indiana University of Pennsylvania.

Prospective college students from the areas served by the centers and a limited number of others who can not be accommodated on the main campus may apply for admission by requesting application papers from the Registrar's Office, Indiana University of Pennsylvania, or from the director of either the Punxsutawney or Armstrong County Centers.

The same standards and requirements for admission which apply to students at the main campus also apply to both university centers.

For more detailed information on the programs at Indiana University of Pennsylvania Centers, one should write to the Director, Punxsutawney Center, Indiana University of Pennsylvania, Punxsutawney, Pa., or the Director, Armstrong County Center, Indiana University of Pennsylvania, Kittanning, Pa., and request an Off-Campus Centers bulletin. This publication explains the steps necessary for admissions, outlines programs of study, and gives other general details of the two year University Centers.

SATURDAY CAMPUS CLASSES

Saturday Campus Classes are held on the campus on Saturdays (generally between 9:00 A. M. and 1:00 P. M.). Courses are arranged according to the demand for them as indicated by teachers who are interested. This is not extension work. It is credited as "residence" work. Classes are scheduled to enable students to earn as much as six semester hours credit each semester. Persons interested should write for a schedule of courses to the Dean of the School of Continuing Education, Indiana University of Pennsylvania, Indiana, Pa. 15701.

The basic fee for Saturday Campus Classes is \$22.50 per semester hour of credit for students who are residents of Pennsylvania with a minimum basic fee of \$67.50, and \$30.00 per semester hour of credit for students other than residents of Pennsylvania with a minimum basic fee of \$90.00. Not more than six semester hours credit may be earned in one semester by one who is doing full time teaching or other employment.

THE CULTURAL LIFE SERIES

The Artists-Lecture Series, administered by the Director of Cultural Affairs in the School of Continuing Education, and financed by the Student Co-operative Association, brings to the Indiana campus speakers on contemporary affairs and artists in the fields of music, dance, musical comedy, lecturers, world travelers and explorers.

During the past year the Artists-Lecture Series presented a series of three quartets in four programs partially sponsored by the National Foundation of the Arts. The Alard Quartet appeared twice with two open rehearsals, followed by the Bernede Quartet from Paris, and the Toledo Quartet from Ohio. John Jacob Niles, composer and arranger, presented a program of folk songs. Helga and Klaus Storck from Cologne, Germany, appeared in a program of cello and harp music, while Frederick Hand presented an evening of music played on the classical guitar. Christiane Van Acker and Michel Podolski, from Belgium, presented a Monteverdi opera assisted by members of the Indiana Music Department and also a program for lute and soprano. Masuko Ushioda, a prize winner in the Tchaikowsky Competition appeared as violin soloist. The "Studio der Fruehen Musik" played a concert utilizing early and little-known instruments. The Princeton Chamber Orchestra, under the direction of Nicholas Harsanyi, with Janice Harsanyi as soprano soloist, appeared on the program, as did San Francisco opera tenor, James Schwabacher: and a duo piano team Yarbrough and Cowan. The Boris Goldovsky Company presented the opera Carmen. The American composer Ross Lee Finney spent several days on campus to lead the Fourth Contemporary Music Festival.

Walter Schenkman presented a program of piano music. Else Mayer-Lisman of London appeared in connection with the University Opera Theatre.

The United States Army Field Band and Soldier's Chorus appeared under the sponsorship of the Artists-Lecture Series.

The field of musical comedy was represented by a production of Man of la Mancha with a cast from the Broadway Theatre.

In the field of drama the Theatre Royal, Windsor (England) presented The Beaux' Stratagem, Viveca Lindfors lead a company in the presentation of an evening of August Strindberg's plays, The National Players offered The Orestia of Aeschylus and Shakespeare's A Midsummer Night's Dream.

Two travel films, one By Jeep Around the World and the other on Spain, were presented by Theodore Bumiller while Antarctic Challenge was narrated by Captain Finn Ronne.

Paul Taylor and his company presented an evening of Modern Dance.

Lecturers were John Ciardi, Gerald Torkelson, Kurt Weege, Saul Maloff, and The Honorable Ferenc Nagy.

THE SCHOOL OF EDUCATION

GEORGE A. W. STOUFFER, JR., Dean

The School of Education is designed to enable the student to pursue a program of study in general education, a program of major study within an academic or special field, and a program of professional education that will qualify the student for certification to teach in the public schools of the Commonwealth of Pennsylvania. Students who meet all of the requirements for graduation from this school will be granted the Provisional College Certificate to teach the subjects within their respective fields of major study.

General Education

All students in the School of Education are required to take the same program of 55 semester hours in general education as is required of all students in the School of Liberal Arts.

PROFESSIONAL EDUCATION AND CERTIFICATION

Certification standards, established by the Department of Public Instruction and the State Council on Education, require work in the fields of professional education. In accordance with these standards all students in the School of Education are required to take the following courses in professional education—History and Philosophy of American Education, Educational Psychology, Evaluation Methods (except in certain special departments), Audio-Visual Education and one or more methods courses, INVOLVING LABORATORY EXPERI-ENCES, within their major field of academic study or specialization. In addition all students in this school are required to do a semester of student teaching under the supervision of a cooperating teacher and a university supervisor.

Laboratory experiences, designed to clarify theoretical concepts of learners and learning processes, are provided through direct experiences in classrooms or observation by television.

Student teaching is a full-time, full semester experience in University School or in a public school known as a student teaching center. Student teachers under careful supervision perform the many role functions of teachers and develop attitudes, understandings, skills, and other competencies essential for success in the profession. Teachers wishing to extend their area of certification or replace the State Standard Limited Certificate may be permitted to take student teaching during the summer session.

Professional Practicum including School Law is taken as a part of the student teaching experience. This course, organized in two parts, is scheduled concurrently with student teaching. One part is designed to help students gain an overview and understanding of the total school program and a knowledge of Pennsylvania school laws governing education. The second part is intended to help students gain breadth and depth in understanding the role of the classroom teacher in a particular area of specialization.

The professional education requirement amounts to approximately 27 semester hours within the 124 semester hours required for graduation.

The College Provisional Certificate is issued to the beginning teacher upon graduation from this school. The Provisional College Certificate can be made permanent upon the completion of from three to six years of successful teaching during which period the teacher must have taken twenty-four semester hours of additional college work. These credits may be earned at either the undergraduate or graduate level.

UNIVERSITY SCHOOL. The University School provides for a program of instruction from kindergarten through sixth grade, thus affording opportunities for professional laboratory experiences and research activities. Professional laboratory experiences, such as observation, participation, and student teaching, may be planned and scheduled with the Director of Professional Laboratory Experiences. Research activities may be scheduled with the Director of the University School.

Fields of Major Study

The School of Education offers programs of major study leading to certification in the following academic fields—

Biology	
Chemistry	
Earth Science	
General Science	
English	
French	
Geography	

German History Mathematics Physics Russian Social Science Spanish

The School of Education offers programs of major study leading to certification in the following special fields—

Dental Hygiene Education for Safe Living Elementary	Public School Nursing Rehabilitation Education Speech and Hearing Correction Education for the
	Mentally Retarded

The required courses in the foregoing fields and the sequence in which they are to be taken are indicated on the pages following.

BIOLOGY DEPARTMENT

FRANCIS W. LIEGEY, Chairman

Requirements for Biology Majors.

The major in Biology consists of 25 semester hours credit. In addition supporting courses in Chemistry, Mathematics, and Physics are required.

FIRST SEMESTER

	Sem.
	Hrs.
General Biology I	. 4
General Chemistry I	. 4
English I	. 4
Intro to Art or	
Intro to Music or	
Intro to Theater	. 3
Military Science or	. 2
Health	. 2
	<u> </u>

17

THIRD SEMESTER

Foreign Language or	
General Elective	. 3
Organic Chemistry I	. 4
General Psychology	. 8
Biology Elective	. 8
Soc. Sci. Elective	. 3
Phys Ed I (Men)	. 1

16-17

FIFTH SEMESTER

Physics	3 I		• • •			 	•	 		4
History	of	U.S.	&	Pa.	п	 		 		8
Biocher	nistı	у.,				 • •	•	 	•	3
Ecology						 • •		 		3
Audio	Visu	al Eo	luca	atior		 		 		2
									_	

15

SEVENTH SEMESTER

General Physiology	8
Biology Electives	8
Soc. Sci. Electives	3
History & Philosophy of Ed	3
Biology Seminar	-3

SECOND SEMESTER

	Dem
	Hrs
General Biology II	4
General Chemistry II	4
English II	4
General Elective	3
Military Science or	2
Phys. Ed. I (Women)	1

16-17

Sem

FOURTH SEMESTER

Foreign Language or		
General Elective	•••	8
Algebra & Trigonometry	•••	5
Genetics	••	8
Lit I or II	••	2
Biology Elective	•••	8
Phys Ed II (Men)	•••	1
	_	

16-17

SIXTH SEMESTER

Physics II	- 4
Educational Psychology	8
Tch. Sci. in Sec. Schools	8
Social Science Elective	8
Evaluation Methods	2
-	15

EIGHTH SEMESTER

Stude	nt	Teaching			•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	12	
Prof.	Ρ	racticum	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2	
																				-	14	_

CHEMISTRY DEPARTMENT

PAUL R. WUNZ, Chairman

Requirements for B.S. in Education

FIRST SEMESTER

	Cr.
Chem 111 Gen. Chem I	4
Eng 101 English I	4
Math 152 Alg. & Trig	5
HPe Physical Ed	1
MS 101 Military Science I or	2
HPe 101 Health	2
	-15

THIRD SEMESTER

Chem 231 Org. Chem. I	. 4
Math 257 Calc. II	. 4
Phy 111 Physics I	. 3
Phys 121 Physics I-Lab	. 1
Psy 201 Gen. Psy	. 3
Eng 201 Lit. I or	
Eng 301 Lit. II	. 2
	17
	17

FIFTH SEMESTER

Chem 321 Quant. Anal	4
Chem 341 Phy. Chem. I	4
Ed Psy 302 Ed. Psy	3
Fd Ed 302 Hist. & Phil. Amer. Ed.	3
Humanities Elective	3
-	17

SEVENTH SEMESTER

Chem 498 Prob. in Chem	2
Hist 103 Hist. U.S. & Pa	8
Soc. Sci. Electives	6
Science Elective	-4

15-16

SECOND SEMESTER

	Cr.
Chem 112 Gen. Chem. II	4
Eng 101 English II	4
Math 157 Anal. Geom. & Calc. I	4
MS 102 Military Science I or	2
HPe 102 Phys. Ed. I	
(Women) (Men)	1
Art 101 Intro to Art or	
Mus 101 Intro to Music or	
Intro to Theater	8

16-17

FOURTH SEMESTER

Chem 232 Org. Chem. II	4
Phy 112 Physics II	8
Phys 122 Physics Lab	1
LRes 301 Audio Vis. Ed	2
Humanities Elective	8
Social Science Elective	8

17

SIXTH SEMESTER

Chem 322 Inst. Anal	4
Chem 342 Phy. Chem. II	4
Ed 451 Teaching Sci. in	
Secondary School	8
Ed Psy 305 Evaluation Methods	2
Humanities Elective	8

16

EIGHTH SEMESTER

Ed 441 Stu	ident Teachi	ng	. 12
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Ed 442 Prof. Pract. & School Law . 2

14

EARTH AND SPACE SCIENCE (Geoscience Department)

ROBERT L. WOODARD, Acting Chairman

FIRST SEMESTER

Ur	•
Eng 101 English I 4	
Math 152 Alg. & Trig 5	
Phys 111 Physics I 3	
Phys 121 Physics I-Lab 1	
Military Science or	
Physical Education 1-2	
14-15	

THIRD SEMESTER

Chem 111 General Chemistry I	- 4
Geos 111 Solar System	3
Psy 201 General Psychology	3
Foreign Language or	
Humanities Elective	3
Social Science Elective	3
Phys. Ed., if elected	1

15-16

15

FIFTH SEMESTER

Bio 103 General Biology I	4
Geos 121 Physical Geology	3
Geos 241 Meteorology I	8
Ed Psy 305 Evaluative Methods	2
Psy 302 Educational Psychology	8

SEVENTH SEMESTER

	17
geoscience & general	8
Electives, including	
Ed 451 Teach. Sci. Sec. School	3
Social Science Elective	3
Hist 104 Hist. of U.S. & Pa. II	3

SECOND SEMESTER

	Ur.
Eng 102 English II	4
Math 157 Anal. Geom. & Calculus I	4
Phys 112 Physics II	3
Phys 122 Physics II-Lab	1
Military Science or	
Physical Education	1-2
Art, Music or Drama	3

16-17

FOURTH SEMESTER

Chem 112 General Chemistry II	4
Geos 112 Stellar Astronomy	3
English Literature	2
Foreign Language or	
Humanities Elective	8
Social Science Elective	8
-	

15

SIXTH SEMESTER

Biol 104 General Biology II	4
Geos 122 Historical Geology	8
Geos 247 Oceanography	8
Fd Ed 302 Hist. & Phil. of Am. Ed.	8
LRes 301 Audio-Visual Education	2

15

EIGHTH SEMESTER

$\mathbf{E}\mathbf{d}$	441	Student Teaching 1	2
$\mathbf{E}\mathbf{d}$	442	Practicum	2

14

DENTAL HYGIENIST

GEORGE A. W. STOUFFER, JR., Director

The Board of Presidents of the State Colleges approved on November 17, 1950, a curriculum for dental hygienists lead-ing to the degree of bachelor of science in education. The requirements shown below must be met.

1. The satisfactory completion of an accredited two-year curriculum for the preparation of dental hygienists approved by the State Dental Council and Examining Board.

<u>_</u>__

2. The licensing of the student by the proper statities.	te author-
3. The satisfactory completion in addition ther semester hours of professional and general courses distributed as follows:	eto of 64 education
General Education Eng 101 and 102 English I and II Eng 201 and 301 Literature I and II Fine Arts Art 101 Introduction to Art or Mus 101 Introduction to Music Geography Geog 112 Geography of the United States and Pa. Social Studies Hist 101 and 102 History of Civilization I and II PolS 111 American Citizenship Econ 121 Principles of Economics Hist 104 History of U.S. and Pa. II Soc 151 Principles of Sociology	36 8 4 3 3 6
Education FdEd 302 Hist. & Phil. of Am. Ed. Psy 201 General Psychology EdPsy 302 Educational Psychology Psy 352 Mental Hygiene LRes 301 Audio-Visual Education Electives	3 3 3 3 2 14
Total	64

In each category above, credit will be given for equivalent courses in the two-year dental hygiene curriculum. In such cases students will be permitted to increase their electives by the number of semester hours so credited.

Electives may be chosen with the approval of the dean of instruction from any field or curriculum offered at the college in which the student is enrolled.

In the case of dental hygienists who have had less than two years of special training on the basis of which they have been licensed by the State Dental Council and Examining Board such persons will pursue additional courses in college to fulfill the requirements for the degree.

GENERAL SCIENCE

(Geoscience Department)

ROBERT L. WOODARD, Acting Chairman

(A minimum of 40 hours in science is required including those specifically listed below)

FIRST SEMESTER

	Cr.
Eng 101 English I	4
Math 152 Alg. & Trig	5
Biol 103 General Biology I	4
Military Science or	
Physical Education	1-2
14	-15

THIRD SEMESTER

Chem 111 General Chemistry I	4
Geos 111 Solar System or	
Geos 112 Steller Astronomy	3
Foreign Language or	
Humanities	3
Soc. Sci	8
A Field Science	3
-	16

FIFTH SEMESTER

TIT III DEMESTER	
Phys 111 Physics I	3
Phys 121 Physics I Lab	1
Ed Psy 302 Educational Psychology	3
Ed Psy 305 Evaluative Methods	2
Geos 241 Meteorology	3
English Literature	2
Electives-	
Science or General	2
belence of sendrul minimu	4
-	16
SEVENTH SEMESTER	
SEVENTH SEMESTER	16
SEVENTH SEMESTER Ed 451 Teach. Sci. Sec. School	16 3
SEVENTH SEMESTER Ed 451 Teach. Sci. Sec. School Social Science Elective	16 3 3

Cr. Eng 102 English II 4 Art, Music or Drama 3 Biol 104 General Biology II 4 Military Science or Physical Education 1-2 Psy 201 General Psychology 3 15-16 FOURTH SEMESTER Chem 112 General Chemistry II ... 4 Geos 121 Physical Geology or Geos 122 Historical Geology . 3 Foreign Language or Humanities 8 Soc. Sci. 3 General Elective 8 15 SIXTH SEMESTER Phys 112 Physics II 3 Physics 122 Physics II-Lab 1 LRes 301 Audio-Visual Ed. 2 Fd Ed 302 Hist. & Phil. of Am. Ed. 3 Electives---Science and General 6 15

GEOSCIENCE

ROBERT L. WOODARD, Chairman

The geoscience department provides for the needs of the students and curricula in areas of natural science dealing with and related to the earth and its environment. This department offers courses in astronomy, geology, meteorology, and oceanography. The opportunity is provided for taking an undergraduate major in geology leading to either a Bachelor of Arts or a Bachelor of Science degree. Students with professional aspirations in astronomy, meteorology, or oceanography will have opportunities to take an introductory level course in the

SECOND SEMESTER

fields of their choice and will be counseled in the selection of mathematics and science courses which will prepare them for graduate study in those areas.

It is the philosophy and desire of the department to teach certain astronomy and geology courses which may be taken by students from any department on campus. These courses are meant to stimulate an intellectual curiosity about ones environment which any scholar may have.

The department also recognizes as one of its primary functions the role of serving the field of public education by the preparation of qualified and certificated teachers of earth and space science. The curriculum for this education major will be found on page .

Geology Majors

Two degrees are offered in geology. One, the Bachelor of Arts degree is a terminal degree designed to equip geology majors with the necessary background for obtaining certain positions as professional geologists, upon graduation. Qualified holders of the B.A. degree in geology may anticipate careers in urban geology, engineering geology, and certain phases of economic geology, dealing with both the exploration for and the exploitation of natural resources.

The Bachelor of Science degrees in geology is designed for those students who are interested in pursuing their education beyond the level of the baccalaureate degree. Many professional careers in geology and associated geosciences require graduate school training. The B.S. program in geology is designed to provide the necessary background for admission to graduate school.

The requirements for fulfillment of the two degrees in geology will be found below in the form of a summary of requirements for each degree and a suggested program (subject to modification) for fulfilling these requirements.

B.S. in Geology

Summary Statement

Requirements for graduation—124 Semester hours required General Education Requirements

credit hou	ırs
Humanities 19	
Social Science	
Military Science and	
Physical Education 4	38
Geology Requirements	24
Geoscience Requirements	9
Allied Science	
Math	
Biology 8	
Chemistry	
Physics	36
Electives	17
	Total 124 hours

B.S. Program in Geology (Pre-Professional) Suggested Programming

Cr.

FIRST SEMESTER

Bio 103 Biology I	4
Math 152 Alg. & Trig	5
Geos 121 Physical Geology	8
Foreign Language	
(suggested)	3†
MS 101 Military Science and	2
HPe 110 Physical Education I‡	
(Men)	1
-	
17	-18
THIRD SEMESTER	
Eng 101 English I	4†
Chem 111 General Chemistry I	4
Geos 231 Mineralogy	3
Social Science	3†
Math.	3
_	
	17
FIFTH SEMESTER	
Phys 111 Physics I	4
Geos 235 Structural Geology	3
English Literature	2†
Social Science	3†
Elective	8
	15
SEVENTH SEMESTER	
Geoscience option*	8
Social Science	8†
Elective	2-3
Elective	2-3
Elective	2-3

SECOND SEMESTER	
SHOOND SHARDTHA	Cr.
Bio 102 English II	4
Math 157 Anal. Geom. & Cal. I	4
Geos 122 Hist. Geology	8
Foreign Language	
(suggested)	8†
MS 102 Military Science and	2
HPe 111 Physical Education II‡	
(Men)	1
15	-17
FOURTH SEMESTER	
Eng 102 English II	41
Chem 112 General Chemlstry II	4
Geos 223 Paleontology	8
Social Science	81
Elective	3
-	17
SIXTH SEMESTER	
T1 110 T1 11 1T	
Phys 112 Physics II	4
Petrology or	-
Petrology or Sedimentology	8
Petrolog y or Sedimentology Geoscience option	8 3
Petrology or Sedimentology Geoscience option Social Science	8 8 8†
Petrolog y or Sedimentology Geoscience option	8 3
Petrology or Sedimentology Geoscience option Social Science	8 8 8†
Petrology or Sedimentology Geoscience option Social Science Elective ElGHTH SEMESTER	8 3 8† 3
Petrology or Sedimentology Geoscience option Social Science Elective ElGHTH SEMESTER Geoscience option [•]	8 3 8† 3 16 3
Petrology or Sedimentology Geoscience option Elective ElGHTH SEMESTER Geoscience option [•] Geol. Sem.	8 8 8 1 3 1
Petrology or Sedimentology Geoscience option Social Science Elective EIGHTH SEMESTER Geoscience option• Geol. Sem. Elective	8 8 8† 3 16 3 1 2-3
Petrology or Sedimentology Geoscience option Social Science Elective EIGHTH SEMESTER Geoscience option• Geol. Sem. Elective Elective Elective	8 3 3† 3 16 3 1 2-3 2-3
Petrology or Sedimentology Geoscience option Social Science Elective EIGHTH SEMESTER Geoscience option• Geol. Sem. Elective	8 8 8† 3 16 3 1 2-3

12-15

‡ May be taken in Third & Fourth Semesters.

† General Education Requirements

 Geoscience option: Astronomy, Meteorology, Oceanography (1 year sequence of one and 1 semester minimum of another)

B.A. Program in Geology Summary Statement

Requirements for graduation—124 Semester hours required General Education Requirements

	credit hours	
Humanities		
Social Science	15	
Military Science and/or		
Physical Education	4	3 8
Geology Requirements	30	30
Geoscience Requirements		6
Allied Sciences		16
(Math, Physics, Chemistry)		
Electives		34
2	Tota	124 hours

B.A. Program in Geology (Vocational) Suggested Programming

FIRST SEMESTER

	Cr.
Eng 101 English I	4†
Math 152 Alg. & Trig	5
Geos 121 Physical Geology	3
Foreign Language	
(suggested)	3†
MS 101 Military Science OR	2
HPe 110 Physical Education I	
(Men)‡	1
16	-17
THIRD SEMESTER	
Chem 111 General Chemistry I	4
Geos 231 Mineralogy	3
English Literature	2†
Social Science	3†
Elective	3
	15
FIFTH SEMESTER	
Phys 111 Physics I	4
Geos 235 Structural Geology	3
Geoscience Elective*	8
Social Science	3†
Elective	2-3
	-16
Summer of Junior Year	
SEVENTH SEMESTER	
Geology Elective	3
Geology Seminar	1
Social Science	3†
Elective	2-3
	2-3
Elective	2-3
13.	-16

8	
SECOND SEMESTER	
	Cr.
Eng 102 English II	4†
Math 157 Anal. Geom. & Calculus I	4
Geos 122 Hist. Geology	3
Foreign Language	
(suggested)	3†
MS 102 Military Science OR	2
HPe 111 Physical Education II	
(Men)‡	1
	17
FOURTH SEMESTER	-
Chem 112 General Chemistry II	4
Geos 223 Paleontology	3
Art, Music or Drama	3†
Social Science	31
Elective	3
	16
SIXTH SEMESTER	
Phys 112 Physics II	4
Geology Elective	3
Geoscience Elective [•]	8
Social Science	8†
Elective	2-3
15-	16
Geology Field Camp — 5 credit	s
EIGHTH SEMESTER	
Geology Elective	8
Geology Seminar	1
Elective	2-3
12-	16

‡ May be taken in Third and Fourth Semesters.

† General Education Requirements

* Geoscience Electives-Meaning here; Astronomy, Meteorology, Oceanography.

GEOSCIENCE MAJOR

One general degree, Bachelor of Science, is offered for the student desiring to pursue graduate work in astronomy, meteorology, or oceanography. The objective of this department is to provide a suitable background of mathematics and science courses with which one may confidently approach graduate studies in the area of his choice. Only introductory courses are offered for orientation toward the ultimate goal; the professional training being the role of graduate study. Each individual program will be closely supervised by a faculty member aware of graduate school demands and the student's goal.

Indiana University of Pennsylvania is a participant in a

Consortium on Oceanography operating at the Delaware Bay Marine Science Center at Lewes, Delaware. This facility provides an opportunity for field experience in oceanography, marine geology and marine biology both during the regular academic year and through an extensive summer program.

B.S. in Geoscience

Summary Statement

Requirements for graduation—124 Semester hours required General Education Requirements

	credit hours	
Humanities	19	
Social Science	15	
Military Science and/or		
Physical Education		38
Mathematics and Science		
Mathematics-Through Calculus .	12-17	
First year Biology, Chemistry,		
Physics		
Second year Chemistry or Physics	s 6	
Orientation in objective field		
Geoscience electives		60-65
General Electives		
Including, but not restricted to,		
more science and mathematics	21-26	21-26
	Total	124 hours

B.S. in Geoscience

Suggested Programming

FIRST SEMESTER

	Cr.
Eng 101 English I	4
Math 152 Algebra and Trig	5
Phys 111 Physics I	4
MS 101 Military Science OR	2
HPe 110 Physical Education I	
(Men)‡	1
	-18

THIRD SEMESTER

Chem 111 Chemistry I Math 257 Anal. Geom. & Calculus II Foreign Language Social Science Literature	4 4 8 3 2
	16
FIFTH SEMESTER	
Bio 103 Biology I	4
Objective Orientation	3
Physics or Chemistry	3
Social Science	3
Geoscience Elective	3
	16
SEVENTH SEMESTER	
Geoscience Elective	3
Social Science	3
Electives	9
	18

	Cr.
Eng 102 English II	4
Math 157 Anal. Geom. & Calculus I	4
Phys 112 Physics II	4
MS 102 Military Science OR	2
HPe 111 Physical Education II	
(Men)‡	1
Art, Music or Drama	3

SECOND SEMESTER

16-17

FOURTH SEMESTER

Chem	112 Chemistry II	4
Math	357 Anal. Geom. & Calc. III	4
	Foreign Language	3
	Social Science	3
	_	

14

15

SIXTH SEMESTER

Bio 104 Biology II	4
Objective Orientation	3
Physics or Chemistry	3
Social Science	3
Geoscience Elective	3
	16
- EIGHTH SEMESTER	16
- EIGHTH SEMESTER Geoscience Elective	16 3
	8

SPECIAL EDUCATION AND CLINICAL SERVICES

MORTON MORRIS, Chairman

This Department offers three options for students whose major interest is working with exceptional children and adults. Each of the three options follows a prescribed sequence of courses. Students may elect to major in any one of the following fields of exceptionality, namely,

(A) Education for the Mentally Retarded

- (B) Speech Pathology and Audiology
- (C) Rehabilitation Education

Completion of the first two major areas (A and B) lead to certification in the Pennsylvania Public Schools. In addition, all three major areas prepare students seeking career opportunities with state and federal rehabilitation agencies and with health and welfare agencies in clinical and institutional settings.

(A) Education for the Mentally Retarded

A coordinated program of not less than 48 semester hours is required, leading to comprehensive certification to teach the mentally retarded.

FIRST SEMESTER

I HEDT DENIES	
	Sem.
	Hrs.
Eng 101 English I	4
Biol 103 General Biology I (or)	
Chem 111 General Chemistry I (or)	
Sci 105 Physical Science I	4
SpE 220 Intro. to Except'l. Child	3
HPE 101 Health (or)	
MS 101 Military Science I	2
Art 101 Intro. to Art (or)	
Mus 101 Intro. to Music (or)	
Eng 101 Intro. to Theater	3
Eng for intro to intro	
	16
THIRD SEMESTER	
HPe 203 Physical Education II (or)	
Electives	1
Psy 201 General Psychology	3
Ed Psy 362 Developmental Reading	(or)
El 222 Teaching of Reading	3
Soc 151 Princ. of Sociology	3
*Humanities Electives	6
-	
	16

FIFTH SEMESTER

Hrs. Eng 102 English II Biol 104 General Biology II (or) Chem 112 General Chemistry II (or) Sci 106 Physical Science II 4 Math 160 Numeration Theory I ... 3 SpH 254 Speech Dev. & Improv. (or) SpE 255 Dev. of Lang. In Children 3 MS 102 Military Science I (or) 2 HPE 102 Physical Education I (1) 15-16 FOURTH SEMESTER Hist 101/ 102 Hist. of Civ. I (or) II ... 8 SpE 215 Child Development 3 LRes 301 Audio-Visual Education .. 2 Ed Psy 302 Educ, Psychology 3 Eng 201/ 301 Literature I (or) II 2 Humanities (or) Natural Science Electives ... 3 16 SIXTH SEMESTER Fd Ed 302 Hist. & Phil. of

SECOND SEMESTER

Am. Education	8
El 313 Tchg. of Math for El. Schl.	8
Psy 352 Mental Hygiene (or)	
SpE 216 Mental Health in Schools .	8
SpE 301 Rdg. & Lang. Arts	
for M. R	3
Electives	8

Sem.

GHTH SEMESTER
emesters are interchangeable)
ent Teaching of the
ally Retarded 12
essional Practicum &
ol Law 2
14

- * Student majors in this curriculum may substitute Foreign Language (completion of intermediate sequence) instead of 6 semester hours of Humanities/Natural Science Electives.
- ** Students planning their student teaching in the seventh semester should elect SpE 431 in the sixth semester.

(B) Speech Pathology and Audiology

The major in Speech Pathology and Audiology consists of 43 semester hours credit. Thirty-one credits are required in Speech Pathology and Audiology, nine in supporting areas, and one elective is to be chosen in the department or in a related area.

ram

Sug	gested	Prog
FIRST SEMESTER	-	
	Sem.	
	Hrs.	
Eng 101 English I	4	Eng
Biol 103 General Biology I (or)		Biol
Sci 105 Physical Science I (or)		Sci 1
Phys 111 Physics I	4	Phys
Art 101 Intro. to Art (or)		\mathbf{SpH}
Mus 101 Intro. to Music (or)		Math
Eng 103 Intro. to Theater	3	HPE
SpH 111 Fundamentals of Speech		MS 1
and Hearing	3	
HPE 101 Health Education (or)		
MS 101 Military Science	2	
-	16	
THIRD SEMESTER		
Psy 201 General Psychology	3	Ed F
SpE 220 Intro. to Except'l. Child	3	
SpH 251 Anatomy & Physiology of	Ū	SpH
Sp. & Hear. Mechanism	3	SpH
Hist 104 Hist, of U.S. & Pa. II	3	
Humanities Elective	3	
HPE 201 Physical Education II	1	
-		
FIFTH SEMESTER	16	
		LRes
Eng 201/	2	SpH
301 Literature I (or) II	4	DP11
SpH 321 Psychology of Speech	0	
and Language	3	SpH
SpH 311 Speech Reading and Auditory Training	3	opn
SpH 331 Speech Pathology II	0	
(organic)	8	Fd E
SpH 310 Speech Clinic I	2	
Natural Science (or)	-	
Humanities Elective	3	

16

IUSIAM	
SECOND SEMESTER	
	Sem.
	Hrs.
Eng 102 English II	4
Biol 104 General Biology II (or)	
Sci 106 Physical Science II (or)	
Phys 112 Physics Il	4
SpH 122 Phonetics	3
Math 101 Foundations of Math	3
HPE 102 Physical Education I (or)	(1)
MS 102 Military Science	2
16	16
10	-10

FOURTH SEMESTER

Ed Psy 302 Educational Psychology	3
Social Science Elective	3
SpH 222 Intro. to Audiology	8
SpH 232 Speech Pathology I	
(non-organic)	8
Humanities Elective	3
	15

SIXTH SEMESTER

LRes 301 Audio-Visual Education .	z
SpH 312 Organization & Administra	tion
of Speech & Hearing	
Programs	3
SpH 320 Speech Clinic II	2
General Elective	8
Social Science Elective	8
Fd Ed 302 History & Philosophy of	
American Education	3

SEVENTH SEMESTER

Math 362 Probability & Statistics .	3
Ed Psy 362 Developmental Reading (or)
El 222 Teaching of Reading	3
Social Science Elective	3
Major Elective	3
General Elective	4
	16

EIGHTH SEMESTER Ed 441 Student Teaching— Speech Pathology & Audiology 12 Ed 442 Professional Practicum & School Law 2 14

(C) Rehabilitation Education

SECOND SEMESTER

FIRST SEMESTER	
	Sem.
	Hrs.
Eng 101 English I	4
Biol 103 General Biology I	4
Art 101 Intro. to Art (or)	
Mus 101 Intro. to Music (or)	
Eng 103 Intro. to Theater	3
HPE 101 Health (or)	°.
MS 101 Military Science I	2
SpE 220 Intro. to Except'l. Child	3
SpE 220 Intro. to Except I. Child	3
	16
THIRD SEMESTER	
HPe 102 Physical Education I	1
Psy 201 General Psychology	3
Soc 151 Principles of Sociology	8
Biol 151 Human Physiology	8
Eng 201/	-
301 Literature I (or) II	2
Hist 102 Hist. of Civilization II	3
Humanities Elective	2
	17
FIFTH SEMESTER	
Econ 101 Basic Economics	3
Soc 338 Intro. to Social Work	3
SpR 321 Psychological Basis of	
Disability	3
SpR 320 Principles & Methods of	-
Rehabilitation	3
Natural Science Elective	-
Natural Science Elective	
	15
SEVENTH SEMESTER	
(7th & 8th semesters are interchange	eable)
SpR 420 Field Training in	
Rehabilitation	12
SpR 421 Rehabilitation Practicum .	

14-15

FOURTH SEMESTER

HPe 203 Physical Education II	1
Psy 352 Mental Hygiene	3
Anthro 110 Intro. to Anthro. (or)	
Geog 101 World Geography	3
Psy 372 Intro. to Psychological	
Measurement	3
SpE 320 Psychology of the M.R	3
SpR 310 Physical Basis of Disability	3

16

SIXTH SEMESTER

Psy 461 Abnormal Psychology	3
CnGd 251 Fundamentals of Guidance	: 3
SpR 411 Occupational Information	3
SpE 215 Child Development	3
Humanities Elective	3

15

EIGHTH SEMESTER

(7th & 8th semesters are interchanges	uble)
Hist 104 Hist. of U.S. & Pa. II	3
Soc 333 Juvenile Delinguency	3
Phil 222 Ethics	3
Humanities Elective	3
Natural Science Elective	3

15

ELEMENTARY EDUCATION

The required courses for a degree in Elementary Education are listed below. It is expected that most of the electives will be used in one academic field, so that when they are combined with the general education requirements in that field, a concentration of at least 18 credits will be attained. The areas of concentration are English, French, Geography, German, History, Mathematics, Science, Social Studies and Spanish.

It is recommended that students who plan to major in elementary education should have high school biology, chemistry, physics, and at least two years of academic mathematics. Students will find this background helpful in taking college level courses in science and mathematics.

(Course sequence subject to change depending upon academic concentration or for administrative purposes.)

FIRST SEMESTER		SECOND SEMESTER	
Sem.	Hrs.	Sem. I	Hrs.
Eng 101 English I	4	Eng 102 English II	4
Sci 105 Physical Science I	4	Sci 106 Physical Science II	4
Geog 101 World Geography	3	Geog 251 Geog. of Anglo Am	3
HPE 101 Health or	2	HPE 102 Physical Ed. I (women)	1
MS 101 Military Science I	2	MS 102 Military Science I	2
Math 160 Numeration Theory I	3	Math 250 Numeration Theory II	3
-	16	15-1	16
THIRD SEMESTER		FOURTH SEMESTER	
Art 101 Introduction to Art or		Foreign Language or	
Mus 101 Introduction to Music or			8
Introduction to Theater	3	Psy 101 General Psychology	3
Foreign Language or	Ū	El 222 Teaching of Reading	3
Humanities Elective*	3	El 313 Teaching Mathematics in the	0
Hist 104 History of U.S. & Pa. II	3	Elementary School	8
El 221 Children's Literature	3	El 211 Music for the Elem. Grades	2
El 213 Art for the Elem. Grades	2	HPE 203 Physical Ed. II (women)	1
Elective	2	HPE 111 Physical Ed. II (women)	1
HPE 110 Physical Ed. I (men)	1	min min mysical Ed. m (men)	-
		1	15
	16		
FIFTH or SIXTH SEMESTER		FIFTH or SIXTH SEMESTER	
Fd Ed 302 History and Philosophy of		Eng 302 Literature II	2
American Education	3	Psy 215 Child Development	3
EdPsy 302 Educational Psychology	3	Ed 321 Student Teaching	6
El 314 Teaching of Health and		El 312 Tchg. of Elem. Sci	4
Physical Education	2		
Social Science Elective**	3	1	5
Electives	6		
-	17		
SEVENTH or EIGHTH SEMESTI	R	SEVENTH or EIGHTH SEMESTER	2
Social Science Electives**	3		3
LRes 301 Audio-Visual Education	2		3
EdPsy 305 Evaluation Methods	2	Ed 423 Professional Practicum and	-
Bio 311 Environmental Biology	-		•
	4	School Law	2
Electives	4 6		26
Electives	6	Ed 421 Student Teaching	6
Electives		Ed 421 Student Teaching	

 Humanities Electives: Phil 328 Aesthetics, Art 115 Art History I or Art 116 Art History II, Phil 222 Ethics, Hist 101 History of Civilization I, Phil 221 Logic, Eng 271 Modern American Fiction, Mus 301 Music History I, Phil 120 Philosophy, Eng 261 The English Bible as Literature, Phil 110 Basics of Religious Thought and Practice.

** Social Science Electives: Hist 102 History of Civilization II, PolS 111 American Citizenship, Anth 110 Introduction to Anthropology, Soc 251 Introduction to Sociology, Econ 121 Principles of Economics.

ENGLISH EDUCATION

CRAIG G. SWAUGER, Chairman

The student who is a candidate for the degree of Bachelor of Science in Education with an English major must take a minimum of 36 hours in English (not counting Eng 101 and 102) in order to satisfy the requirements for certification. Since English majors do not take a minor, many of them augment the basic required program with courses that will prepare them for graduate study in their profession of secondary English teaching. Their advisors work closely with them throughout the four years to assist in the scheduling of general education, professional education, required and elective English courses, and free electives.

It should be noted that a major in English Education must complete the intermediate sequence of a modern foreign language.

FIRST SEMESTER

Eng 101 English I	- 4
Biol 103 Biological Science I, or	
Sci 103 Physical Science I	4
*Foreign Language	8
Art 101 Introduction to Art, or	
Mus 101 Introduction to Music, or	
Eng 103 Introduction to Theatre	8
HPE 101 Health (women) or	2
MS 101 Military Science I	2

THIRD SEMESTER

Eng 211 Classical Literature	8
Art 101 Introduction to Art, or	
Mus 101 Introduction to Music, or	
Eng 103 Introduction to Theatre	8
*Foreign Language	8
HPE 203 Physical Education II	
(women)	1
Physical Activity (men)	1
Social Science Elective	8
Humanitles, or	
Natural Science Electives	8
-	16

FIFTH SEMESTER

Eng	213 Pre-Renaissance	•		8
	Major Electives	•		6
	Minor Electives		8-	6
	Free Electives	•	3-	6
			_	

16

SECOND SEMESTER

Eng 102 English II	4
Biol 104 Biological Science II, or	
Sci 104 Physical Science II	4
*Foreign Language	8
HPE 102 Physical Ed. I (women) or	1
MS 102 Military Science I	2
Social Science Elective	3

15-16

FOURTH SEMESTER

Eng 212 American Literature to	
1865	8
Math 101 Foundations of Math	3
Eng 214 Shakespeare	8
Physical Activity (men)	1
*Foreign Language	8
Social Science Elective	8

15-16

SIXTH SEMESTER	
Eng 221 Journalistic Writing, or	
Eng 222 Advanced Composition, or	
Eng 223 Creative Writing	8
Fd Ed 302 Hist. & Phil. of Am. Ed	8
English Electives	9
Free Electives	8

SEVENTH SEMESTER		EIGHTH SEMESTER	
Ed 452 Tch. of English, Speech		Ed 441 Student Teaching	12
and Reading	3	Ed 442 Professional Practicum and	
EdPsy 305 Evaluation Methods	3	School Law	2
English Electives	6	-	
Free Elective	8		14
-	17		
	15		

• English Education majors may complete the intermediate sequence in a modern foreign language in one of three ways: by examination, by earning credit in the 3rd and 4th aemesters of a language begun in secondary school, or by completing 4 semesters of a new language.

Required courses for a major in English Education:

- Eng 211 Classical Literature (Instead of Eng 201 or Eng 301, one credit counted toward the major)
- Eng 212 American Literature to 1865
- Eng 222 Advanced Composition (Eng 221 or Eng 223 may be substituted)
- Eng 363 The Structure of English

452 The Teaching of English, Speech, and Reading Ed

ELECTIVE COURSES:

With the help of his advisor the English Education major will select at least two period courses and one form course from the following list and additional courses to satisfy the 36 credit-hour minimum requirement.

- Eng 214 Shakespeare Eng 215 The Augustans Eng 216 The Romantic Movement
- Eng 217 Victorian Literature

- Eng 213 The Age of Spenser Eng 219 The Age of Milton Eng 224 The Metaphysical P 224 The Metaphysical Poets
- The Rise of the English Novel Eng 241
- Eng The American Novel 242
- 243 243 Contemporary Short Fiction244 Poetry and Its Forms Eng
- Eng
- Eng 245 Modern Drama
- Eng 246 Modern American Literature
- Eng 248 The Age of Johnson
- Eng 261 The English Bible as Literature
- Eng 271 Modern American Fiction Eng 272 American Negro Literature
- Contemporary American & British Poetry Eng 273
- Eng 351 English Drama to the Restoration
- Eng 353 Restoration Literature
- Eng 355 Modern European Literature
- The English Essayists Eng 356
- Eng 357 The English Novel: Conrad to the Present
- Eng 358 Criticism of Contemporary Writing
- Eng 359 Seminar in English Studies
- Eng 360 The Nineteenth Century English Novel
- Eng 364 Trends in Linguistics
- Eng 365 Old English
- Eng 366 The Age of Chaucer

One of the following courses may be counted toward the 36-hour major in English Education.

- Eng 133 Newspaper Reporting
- Eng 231 Dramatic Arts
- Eng 232 Oral Reading
- Eng 469 Oral Interpretation
- Eng 472 Public Speaking

FOREIGN LANGUAGES

CHARLES W. FAUST, Acting Chairman

The major in a foreign language consists of 33 semester hours credit beyond the college elementary sequence 151-152 or equivalent high school preparation, plus the departmental methods course Ed 451, The Teaching of Foreign Languages in the Secondary School.

Specialization in a Foreign Language

A student may work for certification in French, German, Latin, Russian, or Spanish. It is assumed that he will have had at least two years in high school in the language of his choice. He will then begin with the sequence 251-252 and will take concurrently with those courses 053-054, Oral Practice III and IV. If he has not had the language of specialization in high school, he will begin with 151-152 and 051-052, Oral Practice I and II. 151-152 are not counted toward the major.

Language Laboratory

Course titles which bear a number beginning with "O" are oral practice courses conducted in the language laboratory, and demand independent laboratory work as a major part of preparation. 055 and 056 are advanced conversation courses which may be conducted in the classroom and/or the laboratory.

The Pennsylvania-Valladolid Study in Spain Program

Indiana University of Pennsylvania is charged by the Department of Public Instruction with the organization and administration of this Program for the benefit not only of Indiana students but also students in the Pennsylvania State Colleges. The Program is designed primarily to improve the preparation of future teachers of Spanish but participation is not a requirement for graduation. Students who participate in the Program will normally have completed the first semester of the junior year. The Program runs annually during the spring semester at the University of Valladolid, Spain, under the supervision of a staff member of the Department of Foreign Languages and a Spanish resident director. A total of 18 hours may be earned in the areas of Spanish language, Literature and Culture. For further details consult the current brochure printed annually. Students enrolled in the School of Education and the School of Arts and Sciences are eligible to participate.

DEPARTMENT OF FOREIGN LANGUAGES School of Education*

FIRST SEMESTER

Eng 101 English I	. 4
Biol 103 General Biology I or	
Chem 111 General Chemistry I or	
Sci 105 Physical Science I or	
Phys 111 Physics I	4
HPE 101 Health (women)	2
MS 101 Military Science I (men) .	2
FL 251 Language III	8
FL 053 Oral Practice III	2
HPE 110 Physical Ed. (men)**	1
	14-15

THIRD SEMESTER

Eng 201 Lit. I (Tragic Themes in Lit	.)
or	
Eng 301 Lit. II (Lit. of	
Social Criticism)	2
Hist 101 Hist. Civ. I	8
HPE 203 Phys. Ed. (women)	1
FL 351 Advanced Language I	3
FL 055 Advanced Oral Practice I	1
FL 361 Culture and Literature I	3
Free Elective (women)	3
Free Electives (men)	6
-	

romen	16
men	18

15

women	
mer	r

FIFTH SEMESTER

th 101 Found. of Math 8	
Psy 302 Educ. Psych 3	
Ed 302 Hist. Philos. Am. Ed 3	
FL Elective 3	
Free Elective 8	
Free Elective 8	

SEVENTH SEMESTER

-	17
Free Elective	8
Hist 104 Hist. U.S. & Pa. II	8
FL Elective	3
EdPsy 305 Eval. Methods	2
Ed 451 Tch. FL Sec. Sch. [†]	3
Soc. Sci. Elective	3
SEVENIA SEMESIER	

SECOND SEMESTER

Eng 102 English II	4
Biol 104 General Biology II or	
Chem 112 General Chemistry II or	
Sci 106 Physical Science II or	
Phys 112 Physics II	4
HPE 102 Physical Ed. I (women)	1
MS 102 Military Science I (men)	2
Art 101 Intro. to Art or	
Mus 101 Intro. to Music or	
Eng 103 Intro. to Theater	3
FL 252 Language IV	8
FL 054 Oral Practice IV	2

16-17

FOURTH SEMESTER

Hist 102 Hist. Civ. II	8
Psy 201 Gen. Psych	8
FL 352 Advanced Language II	8
FL 056 Adv. Oral Practice II	1
FL 362 Culture and Literature II	8
Free Elective	8
HPE 111 Physical Ed. (men)	1

16-17

SIXTH SEMESTER

Hum. or Nat. Sci. Elective	8
Soc. Sci. Elective	8
LRes 301 A-V Education	2
FL Elective	8
Free Elective(s)	-6

14-17

EIGHTH SEMESTER

$\mathbf{E}\mathbf{d}$	441	St.	Te	aching	•	•		•		•	•	•	•	•	•	•	•	12
\mathbf{Ed}	442	\mathbf{Pr}	of.	Pract.			•	•		•	•	•	•	•	•		•	2
																	-	14
																		14

- Applicable to entrants of Summer 1967 (including ABC students) and thereafter. Students entering with 2 or 3 high school credits should start with 251 and 053. Veterans with two years of active service will be exempted from the Military Science, Health and Phys. Ed. requirement.
- ** HPE 110 and HPE 111 (1 credit each) applies to male freshmen of September, 1968 and thereafter.
 - † Prerequisite: Successful completion of 351-352 and 055-056 in the student's major language.

DEPARTMENT OF FOREIGN LANGUAGES School of Education Required Courses

FL 251-252 Language III-IV FL 053-054 Oral Practice III-IV FL 351-352 Advanced Language I-II FL 055-056 Advanced Oral Practice I-II FL 361-362 Development of Culture and Literature I-II Required FL Electives Ed 453 The Teaching of FL in the Secondary School	2 cr. each 3 cr. each 1 cr. each 3 cr. each 9 credits
	36

GEOGRAPHY EDUCATION

THOMAS G. GAULT, Chairman

The function and purpose of geography is to prepare the future citizen to make rational judgements in his private and public life as it relates to the use of natural and cultural resources. Geography also acts as a meaningful integrator of the many subject matter areas taken by the student.

Though geography is listed as social science in the curricula, it is of broader scope. Geography includes physical geography (earth science), cultural geography, economic geography, urban and regional planning, or combines these for a broad understanding of man in his total environment.

Vocational opportunities in geography are expanding rapidly. Students will find a wide variety of well-paid positions in government service, marketing, urban and regional planning, army and naval map services, editorial positions, and business.

There are several options for dual certification with a major in the geography department in School of Education. Geography majors are more likely to certify in earth science or social science in addition to their major.

A major in geography consists of 36 semester hours in geography course work as listed in following pages. The options are exercised through judicious use of electives.*

FIRST S	EMESTER
---------	---------

English I	4
Gen. Ed. Nat. Science Elective	4
Physical Geography	3
Military Sci. or Health	2
Social Science Elective	3
-	
	16
THIRD SEMESTER	
Literature I or II	2

Diterature i or in	_
Gen. Ed. Humanity Elective	8
Math 101 or 152	3
History of U.S. and Pa. II	3
Meteorology or Climatology	8

SECOND SEMESTER

English II	4
Gen. Ed. Nat. Sci. Elective	4
Cultural Geography	8
Military Sci. or Physical Ed. I	1-2
General Psychology	8
	15.10

FOURTH SEMESTER

Intro. to Art, or Music, or Theater .	8
Gen. Ed. Humanity Elective	8
Gen. Ed. Nat. Sci. Elective	8
Gen. Ed. Social Sci. Elective	8
Geology or Physiography	8
Physical Ed. II (women)	1

FIFTH SEMESTER		SIXTH SEMESTER
Educational Psy.	8	Hist, & Phil. of Am. Ed 8
Evaluation Methods		Audio-Visual Ed 2
Geography Anglo-America	8	Geography Thought 8
Regional Geog. Elective	8	Regional Geography Elective 8
Economic Geography	8	Geography Elective 8
-	14	14
SEVENTH SEMESTER		EIGHTH SEMESTER
Teaching of Geography or		Student Teaching 12
World Culture	8	Prof. Practicum & Law 2
Elective	6	
Free Electives	7	14
-		Graduation Total124
	16	

• The Geography major may obtain a combination Social Science certificate by careful selection of general education electives and free electives; or he may be certified in Geo-Science by proper election of courses in general education and within geography and free electives.

MATHEMATICS

MELVIN R. WOODARD, Chairman

The program in mathematics prepares the student for teaching mathematics in the junior or senior high school. Many of our graduates, however, continue their formal education in mathematics at the graduate level.

The schedules described below are meant to be descriptive only. All courses listed are required; however, they may be taken in semesters other than those suggested.

FIRST SEMESTER

Eng 101 English I	4
Math 152 Algebra and Trig	5
Phys 111 Physics I (Lecture)	3
Phys 121 Laboratory Physics	1
HPE 101 Health or	2
MS 101 Military Science I	2
Math 155 Computer Programming	1
-	16
THIRD SEMESTER	
Inno Semester	
Math 257 Anal. Geom. & Calc. II	4
	4
Math 257 Anal. Geom. & Calc. II	4 8
Math 257 Anal. Geom. & Calc. II For. Lang. or Humanities	
Math 257 Anal. Geom. & Calc. II For. Lang. or Humanities Gen. Ed. Elective	8
Math 257 Anal. Geom. & Calc. II For. Lang. or Humanities Gen. Ed. Elective SS Gen. Ed. Elective	8 8
Math 257 Anal. Geom. & Calc. II For. Lang. or Humanities Gen. Ed. Elective SS Gen. Ed. Elective HPE 203 Physical Ed. II (women) or	8 8 1
Math 257 Anal. Geom. & Calc. II For. Lang. or Humanities Gen. Ed. Elective SS Gen. Ed. Elective HPE 203 Physical Ed. II (women) or HPE 110 Physical Ed. I (men)	8 8 1 1

Eng 301 Literature II

FIFTH SEMESTER

Hist 104 History of U.S. and Pa. II	8
Psy 201 Gen. Psych	8
Math Electives	8
SS Gen. Ed. Elective	8
Elective	8
-	

15 .

2 16 SECOND SEMESTER

Eng 102 English II	- 4
Math 157 Anal. Geom. & Calc. I	- 4
Phys 112 Physics II	4
HPE 102 Physical Ed. I or	1
MS 102 Military Science I	2
Intro. to Art or Music or Theater	3

16-17

FOURTH SEMESTER

Math 357 Anal. Geom. & Calc. III	4
For. Lang. or Humanities	
Gen. Ed. Elective	8
Math 355 Foundations of Geom	8
SS Gen. Ed. Elective	8
Humanities or Nat. Sci. Elec	8
HPE 111 Physical Ed. II (men)	1

16

17

SIXTH SEMESTER

LRes 301 Audio-Visual Ed	2
EdPsy 302 Ed. Psych	8
FdEd 203 Hist. and Phil. of Ed	8
Math 371 Linear Algebra I or	8
Math 376 Abstract Algebra	8
Elective	8

SEVENTH SEMESTER	EIGHTH SEMESTER
EdPsy 305 Evaluation Methods 2	Ed 441 Student Teaching 12
Ed 456 Tchg. of Math in Sec. School 3	Ed 442 Professional Practicum &
Math 452 Seminar1-4	School Law 2
Math Elective 3	
Elective 6	14
15-18	

PUBLIC SCHOOL NURSING

GEORGE A. W. STOUFFER, Director

The Board of Presidents of the State Colleges approved on January 19, 1951, a curriculum for public school nurses leading to the degree of bachelor of science in education. The requirements shown below must be met.

- 1. The satisfactory completion of a three-year curriculum in an approved school of nursing and registration by the State Board of Examiners for the Registration of Nurses of Pennsylvania.
- 2. The satisfactory completion of sixty (60) semester hours of additional preparation distributed as follows:

A. Courses Related to Public School Nursing

Semester HouPSN 301 Public School Nursing2PSN 302 Public School Organization2PSN 401 Public Health Nursing6PSN 402 Nutrition and Community Health2PSN 403 Family Case Work3TOTAL15	
B. General and Professional EducationHist 104 History of the United States and Pa. II 3Eng 102 English IIHist 101 or 102 History of Civilization I or II3Eng 201 Literature I2PolS 111 American Citizenship3Soc 151 Principles of Sociology3FdEd 302 Hist. and Phil. of Am. Ed.3EdPsy 302 Educational Psychology3SpH 354 Audiometry for PSN3LRes 301 Audio-Visual Education2TOTAL45	ŝ
GRAND TOTAL	

In the case of nurses with less than three years preparation for registration, such persons will pursue additional courses to meet the requirements for the degree.

PHYSICS DEPARTMENT

RICHARD E. BERRY, Chairman

The curriculum described here will prepare the graduate for physics certification in public school teaching. Transfers into this program from other physics programs can be accepted prior to the junior year. Students planning to go into college or university teaching should consider obtaining a B.A. or B.S. degree. These curricula are described in the Arts and Sciences section of this catalog.

REQUIREMENTS FOR PHYSICS MAJORS

The major in Physics consists of a minimum of 29 hours credit. In addition supporting courses in Chemistry and Mathematics are required.

REQUIREMENTS FOR BACHELOR OF EDUCATION IN PHYSICS

SECOND SEMESTER

FIRST SEMESTER

FIRST SEMESTER	SECOND SEMESTER
Cr	Cr.
Eng 101 English I 4	Eng 102 English II 4
HPe 101 Health (2 cr.) OR 2	HPe 102 Physical Ed. OR 1
HPe 110 Physical Education OR 1	HPe 111 Physical Ed. OR 1
MS 101 Military Science I 2	MS 102 Military Science I 2
Math 155 Computer Programming 1	Math 019 Calculus II 4
Math 017 Calculus I 4	Phys 132 Physics II-C (lecture)* 8
Phys 131 Physics I-C (lecture)* 3	Phys 142 Physics II-C (laboratory)* . 1
Phys 141 Physics I-C (laboratory)* . 1	Intro. to Art, Music, or Theatre 8
15	16-17
THIRD SEMESTER	FOURTH SEMESTER
HPe 203 Physical Ed. (women) 1	Eng Literature I or II 2
Phys 231 Electronics 4	Phys 222 Mechanics I
Psy 201 General Psychology 3	Phys 242 Optics 4
Foreign Language III OR	Intro. to Math Physics 4
Gen. Ed. Hum. Elective 3	Foreign Language IV OR
S.S. Elective I 3	Gen. Ed. Hum. Elective 8
Hist 104 Hist. of U.S. & Pa. II 3	
16-17	
	SIXTH SEMESTER
FIFTH SEMESTER	Chem 112 General Chemistry II 4
Chem 111 General Chemistry I 4	FdEd 302 Hist. & Phil. of Ed 3
EdPsy 305 Evaluative Methods 2	Ed 457 Teaching of Physics in
Phys 331 Atomic & Nuclear Physics . 4	Secondary Schools
EdPsy 302 Ed. Psychology 8 Elective	LRes 301 Audio-Visual Ed 2
Elective 8	- Phys Physics Elective
16	
	15-16
SEVENTH SEMESTER	EIGHTH SEMESTER
Phys 421 Selected Experiments 8	Ed 441 Student Teaching 12
S.S. Elective 2 and 3 6	Ed 442 Professional Practicum
Electives 6	and School Law 2
15	14

 The completion of the Physics 131-132 and Physics 141-142 sequences will satisfy the requirement of eight hours of a laboratory science in the general Education Program.

REQUIREMENTS FOR BACHELOR OF EDUCATION IN PHYSICS-MATHEMATICS

The Physics-Mathematics major consists of a minimum of 25 credits of Physics and 28 credits of Mathematics.

Cr

FIRST SEMESTER

Eng 101 English I	4
HPe 101 Health OR	2
HPe 110 Physical Ed. OR	1
MS 101 Military Science	2
Math 017 Calculus I	4
Math 155 Computer Programming	1
Phys 131 Physics I-C (lecture)*	3
Phys 141 Physics I-C (laboratory)* .	1
-	15

THIRD SEMESTER

HPe 203 Physical Ed. (women)	1
Math 361 Differential Equations	3
Math 375 Intro. to Modern Math	3
Phys 231 Electronics	4
Psy 201 General Psychology	3
Foreign Language III OR	
Gen. Ed. Hum. Elective	3

16-17

15

FIFTH SEMESTER	
EdPsy 305 Evaluative Methods	2
Math 355 Geometry I	3
Math 371 Linear Algebra	8
Phys 331 Atomic & Nuclear Physics .	4
Elective	8

SEVENTH SEMESTER

FdEd 302 Hist. & Phll. of Ed	. 8
Phys 421 Selected Experiments	. 8
S.S. Electives	. 9
	15

SECOND SEMESTER

	CT.
Eng 102 English Il	- 4
HPe 102 Physical Ed. OR	1
HPe 111 Physical Ed. OR	1
MS 102 Military Science I	2
Math 019 Calculus II	4
Phys 132 Physics II-C (lecture)*	3
Phys 142 Physics II-C (laboratory)* .	1
Intro. to Art, Music,	
or Theater	8

16-17

FOURTH SEMESTER

17

SIXTH SEMESTER

Ed 457 Teaching of Physics or Math.	
in Secondary Schools	8
EdPsy 302 Educational Psychology .	8
Math 381 Advanced Calculus I	8
Phys Physics Elective	8-4
Elective	8

15-16

EIGHTH SEMESTER

$\mathbf{E}\mathbf{d}$	441	Student Teaching	12	
Ed	442	Professional Practicum &		
		School Law	2	
		-		•
			14	

 Note: The completion of the Physics 131-132 and Physics 141-142 sequences will satisfy the requirement of eight hours of a laboratory science in the General Education Program.

SOCIAL SCIENCE

RAYMOND L. LEE, Coordinator

Forty-two semester hours are required for a major in The Social Sciences, including general education courses in The Division. A minimum of six semester hours must be programmed in each of five areas: Economics, Geography, History, Political Science, and Sociology-Anthropology. A concentration of 15 semester hours must be programmed in one area.

FIRST SEMESTER

U
4
2
2
4
3
3
16

THIRD SEMESTER

101	Fe	oundations	of	Math
- (or	alternativ	e)	

Math

(or alternative)	ð	
HPe 103 Physical Ed. II (women)	1	
Literature I or II	2	
Gen. Ed. Soc. Sci. Elective	6	
Gen. Ed. Natural Scl. or		
Hum. Elective	3	
HPe 110 Physical Ed. I (men)	1	
	15	

FIFTH SEMESTER

FdEd 302 HistPhil. Education	8
Courses in Major Field	15
	19

SEVENTH SEMESTER EdPsy 305 Evaluation Methods	2
Courses in Major Field or free electives	13
	15

SECOND SEMESTER

	Cr.
Eng 102 English II	4
HPe 102 Physical Ed. I or	1
MS 102 Military Science I	2
Laboratory Natural Science	4
General Ed. Hum. Elective	8
General Ed. Soc. Sci. Elective	8

15-16

FOURTH SEMESTER

EdPsy 302 Education Psychology	8
Gen. Ed. Soc. Sci. Elective	8
Intro. to Art, Music, Theater .	8
Courses in Major Field	6

HPe 111 Physical Ed. II (men) 1

15

SIXTH SEMESTER

LRes 301 Audio-Visual Education	2
Ed 455 Teaching Social Studies	8
Courses in Major Field or	
free electives	11

16

EIGHTH SEMESTER

St	udent	Teacn.	and	Practicum	14
					14
TOTAL					124

HISTORY DEPARTMENT

CLYDE C. GELBACH, Chairman

Thirty semester hours are required for a major in history. Beyond the General Education requirements at least one course must be programmed in each of the following subdivisions: European History, United States History, Regional History. (For course descriptions see page .)

European History:

- Hist 101 History of Civilization I Hist 102 History of Civilization II Hist 102 History of Civilization II Hist 360 Special Studies in History Hist 371 Renaissance and Reformation Hist 372 History of Europe: 1600-1815 Hist 373 History of Europe: 1815-1914 Hist 374 History of the Twentieth Century World Hist 374 History of the Twentieth Century World
- Hist 380 Medieval Europe I, 400-900
- Hist 381 Medieval Europe II, 900-1350

United States History:

- Hist 103 History of the United States and Pennsylvania I Hist 104 History of the United States and Pennsylvania II Hist 345 Colonial America

- Hist 360 Special Studies in America Hist 361 Contemporary United States History
- Hist 363 Diplomatic History of the United States Hist 364 Great Personalities in History
- Hist 365 History of Pennsylvania
- Hist 390 Social and Intellectual History of the United States to 1875
- Hist 391 Social and Intellectual History of the United States Since 1875

Regional History:

- Hist 350 History of Latin America: Colonial Period, 1450-1820
- Hist 351 History of Latin America: National Period, 1820 to Present
- Hist 352 History of England to 1688
- Hist 353 History of England, 1688 to Present
- Hist 354 History of Russia to 1917
- Hist 355 History of Soviet Russia Hist 356 The Old Regime through the Empire: France 1589-1815 Hist 357 Modern France
- Hist 358 History of Germany to 1848
- Hist 359 History of Germany: 1849-1949
- Hist 375 History of the Far East
- Hist 376 History of the Middle East

FIRST SEMESTER

Cr. Eng 101 English I 4 HPe 101 Health or 2 MS 101 Military Science I 2 Humanities General Education Elective (Hist. Civ. I) 8 Laboratory Natural Science .. 4 Gen. Ed. Soc. Sci. Elective ... 3

SECOND SEMESTER

Cr. Eng 102 English II 4 HPe 102 Physical Ed. I or 1 MS 102 Military Science I 2 Laboratory Natural Science . 4 Gen. Ed. Soc. Sci. Electives .. 6

THIRD SEMESTER	
Eng 201 Literature I or	
Eng 301 Literature II	2
Art 101 Introduction to Art or	
Mus 101 Introduction to Music or	
Introduction to Theater	3
Hist 104 Hist. U.S. and Pa. II	3
Math 101 Foundations of Math	3
HPe 103 Physical Ed. II (women)	1
Humanities General Education	
Elective	3
HPe 110 Physical Ed. I (men)	1
15-	16
FIFTH, SIXTH, SEVENTH SEMEST Courses in major-minor fields of	

free electives 15-18 per semester

FOURTH SEMESTER Psy 201 General Psychology General Education Humanities	8
Elective or Natural Science Elective General Education Humanities	3
Elective	8
Courses in major-minor field .	6
HPe 111 Physical Ed. (men)	1
15-	16

EIGHTH SEMESTER Ed 441 Student Teaching 12 Ed 442 Professional Practicum and School Law 2

THE SCHOOL OF FINE ARTS

HAROLD S. ORENDORFF, Dean

For countless centuries, man has endeavored to express himself in the creation of the various fine art forms. The departments in the School of Fine Arts are dedicated to the principle of developing the student's creativity in these forms of expression to the highest possible level.

The School of Fine Arts also has a responsibility to the community in the larger sense, that of providing the leadership and stimuli to encourage the growth, development and constant improvement of all the arts in the area.

At the present time, the School of Fine Arts consists of four departments in two administrative units; Art and Art Education, Music and Music Education.

DEPARTMENT OF ART AND ART EDUCATION

LAWRENCE F. McVITTY, Chairman of Department

The general requirements for admission to the University are explained under that heading in this catalog. The applicant for Art or Art Education should submit a portfolio containing work done on his own initiative as well as work completed in school to the Art Department. If, for some reason, a portfolio cannot be submitted the student should arrange an interview with the Art Department.

The art program at the University includes general and professional studies as well as development of the student's creative and expressive abilities. Some students will elect to develop their skills for art teaching. Some will choose to gain

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a knowledge of art for use in art related fields. Many students will use the knowledge of art gained here as a background to further study. To meet these various needs, the program requires the student to complete a core sequence of two academic years. Basic experiences are given in the core, equipping the student for a more demanding experience in upper level courses.

Upon entering his Junior year, the student elects to follow a specific concentration. The degrees offered are Bachelor of Science in Art Education, and Bachelor of Arts in: Art History; Painting-Drawing; or Design. Each area follows a planned sequence. The student along with his advisor selects the courses for the student's area of concentration.

Students graduating in Art Education will be qualified to enter the profession of art teaching in the elementary and the secondary schools. This program is a prerequisite to advanced study, which is necessary before the art teacher's certification can be made permanent.

Those students completing the degree Bachelor of Arts in an area of art concentration will be eligible to attend schools for advanced study. The student may find a career in areas where art knowledge or performance are required.

The student is required to maintain a 2.0 average (C) or higher in his major field. Students intending to continue into graduate school are reminded that a 2.5 average is preferred.

Semester hour credit is counted on the basis of two clock hours of studio for one semester hour of credit.

The art student must also demonstrate an interest in the welfare of the department by constructive participation in its professional and social affairs.

Any student in the university may elect to take any course in art providing he has received written permission from the particular instructor concerned.

ART MINOR

A student electing to take an Art Minor (15 to 21 semester hours) must complete certain prerequisite courses.

Art History: Art 115, Art 116, Art 411, Art 413. 16 to 18 semester hours of undergraduate work in Art History is required for Master's work in Art History.

Art: Art 111; 112; 113 or 114; 115 or 116 or 411; 211; 213; 215 plus art electives in lower or upper division.

GENERAL EDUCATION REQUIREMENTS FOR ART AND ART EDUCATION STUDENTS

(Humanities 22-25 credits)

English I and II	******	8
Literature I or II		8 2
Art History I and II		6 3
Introduction to Music or Theatre		3
Foreign Language (Bachelor of A	Art students in Art are re-	
quired to complete the interme	ediate sequence in Foreign	
Language)*	······	6
General Electives (Students who	do not take a Foreign Lan-	
guage must elect one three credi		
list or one additional course list	ted under Natural Science)	3
Aesthetics	Intro to Philosophy	
History of Civ. I	World Religions	
Logic	The English Bible as Literatur	re
Modern American Fiction	Ethics	
Music History I		

(Natural Science 11-14 credits)

(Social Science—15 credits)

Each student will elect five courses	from the following:	
American Citizenship	History of U.S. & Pa. II**	
Intro to Anthropology	General Psychology**	
Basic Economics	Principles of Sociology	
World Geography	World Politics	15
History of Civ. II		
*Required of all RA students		

*Required of all B.A. students. **Required of all Art Education students.

(Physical Education or R.O.T.C.-4 credits)

Men: Military Science	4
Physical Education I and II	2
Women: Personal and Community Health	2
Physical Education I and II	2

PROFESSIONAL EDUCATION FOR STUDENTS IN ART EDUCATION (28 credits)

EdPsy 302 Educational Psychology	3
Art 317 Arts and Crafts Elementary Education	2
Art 318 Arts and Crafts Secondary Education	2
Art 319 Teaching Seminar Elementary Education	1
Art 320 Teaching Seminary Secondary Education	1
LRes 301 Audio Visual Education	2
FdEd 302 History and Philosophy of American Education	3
Ed 441 Student Teaching 1	
Ed 442 Professional Practicum in School Law	
Students desiring to teach Art in the State of Pennsylvania mus	

Students desiring to teach Art in the State of Pennsylvania **must** complete the above professional requirements for graduation and/or certification as well as the sequence of courses as listed by the Department of Art and Art Education.

ART AND ART EDUCATION CURRICULUM SEQUENCE

Course sequences are listed herewith. Any variations should be cleared with the student's advisor. A more complete analysis of this is found in the check sheet available in the department office.

CORE SEQUENCE

FIRST SEMESTER

	Sem. Hrs.
Art 111 Drawing I	2
Art 113 Design I	2
Art 115 Art History I	3
Biol 103 General Biology I or	
Sci 105 Physical Science I	4
Eng 101 English I	4
HPe 101 Health	2
MS 101 Military Science I	2

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THIRD SEMESTER

Art 211 Painting I	2
Art 213 Crafts I	2
Art 215 Sculpture I	2
Art 217 Printmaking I	2
Mus 101 Introduction to Music	3
Psy 201 General Psychology	3
HPe 103 Physical Ed. II (women) .	1
HPe 110 Physical Ed. I (men)	1

15

SECOND SEMESTER

	Hrs.
Art 112 Drawing II	2
Art 114 Design II	2
Art 116 Art History II	3
Biol 104 General Biology II or	
Sci 107 Physical Science II	4
Eng 102 English II	4
HPe 102 Physical Ed. I (women)	1
MS 102 Military Science I	2

16-17

Sem.

FOURTH SEMESTER

Art 212 Painting II	2
Art 214 Ceramics I	2
Art 216 Metalry I	2
Art 218 Graphic Design I	2
Eng Literature I or II	2
Social Science-elective	3
Human. Gen. elective	3
HPe 111 Physical Ed. II (men)	1
-	16

ART EDUCATION CONCENTRATION

FIFTH SEMESTER

	Sem.
	Hrs.
Art 311 Painting III	2
Art 313 Sculpture II	2
Art 315 Printmaking II	2
Art 317 Arts & Crafts El. Ed	2
Art 319 Teach. Sem. in El. Art Ed	1
EdPsy 302 Educational Psychology .	3
Hist 104 Hist. of U.S. & Pa. II	3

15

SEVENTH SEMESTER

Art 411 Art History III	3	
Art 413 Seminar in Art	2	
Art Art electives	6	
Math 101 Foundations of Math	3	
Social Science elective	3	

SIXTH SEMESTER

	Sem.
	Hrs.
Art 312 Ceramics II	2
Art 314 Costume & Theatre Arts	2
Art 316 Metalry II (enamel-raising)	2
Art 318 Arts & Crafts Sec. Ed	2
Art 320 Tech. Sem. in Sec. Art Ed.	1
Social Science-elective	8
LRes 301 Audio-Visual Ed	2
FdEd 302 Hist. & Phil. of Am. Ed	3
-	17

EIGHTH SEMESTER

Ed 441 Student Teaching 12 Ed 442 Professional Practicum including School Law 2

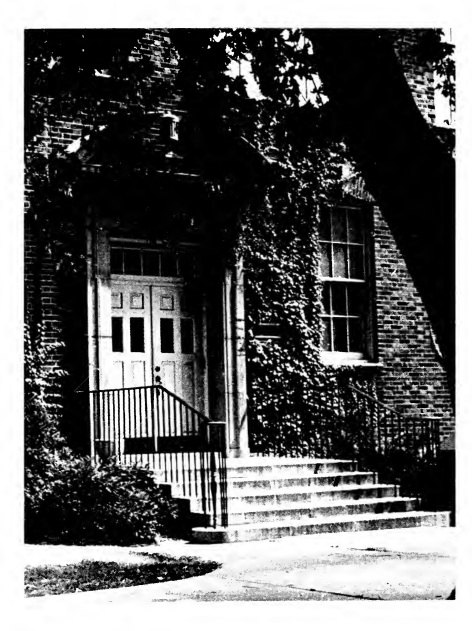
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VIEWS and SCENES

at

INDIANA UNIVERSITY OF PENNSYLVANIA

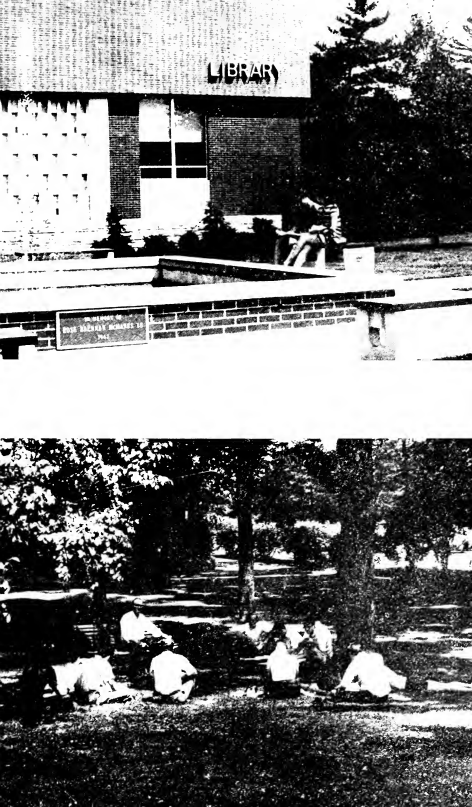
Indiana, Pennsylvania





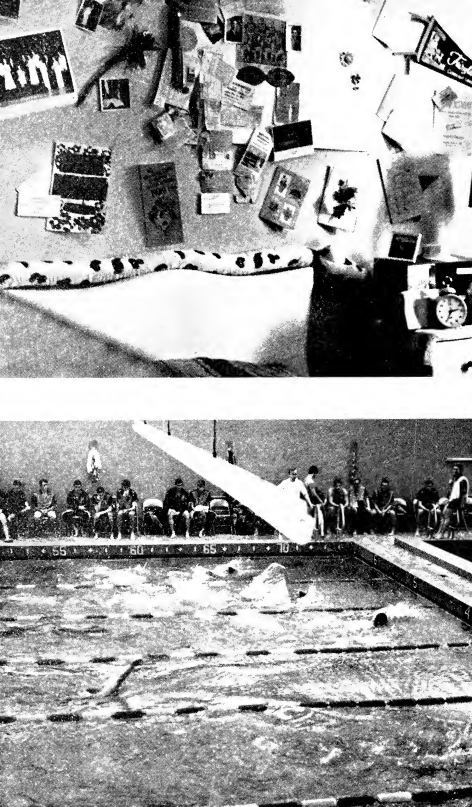












ART HISTORY CONCENTRATION

FIFTH SEMESTER

	Sem. Hrs.
Art 321 Drawing III	2
Art 411 Art History III	3
Art Art History	3
Art Art Studio	2
Fl Foreign Language	3
Math 101 Foundations of Math	3

16

			14
	Social	Science-elective	. 3
	Acaden	nic—elective	. 8
Art	Art	History	. 6
Art	Art	Studio	. 2
	SEV	ENTH SEMESTER	

SIXTH SEMESTER

		Sem. Hrs.
Art	Art Studio	2
Art	Art History	8
Art 410	Primitive and Pre-Greek Art	8
Fl	Foreign Language	8
S	ocial Science—elective	8
	-	14

EIGHTH SEMESTER

Art	413 Seminar in Art	2
Art	Art Studio	6
Art	Art History	6
	Social Science-elective	3
	Academic—elective	3

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DRAWING—PAINTING—SCULPTURE CONCENTRATION

FIFTH SEMESTER

	ocm.
	Hrs.
Art 321 Drawing III	2
Art 411 Art History III	8
Art Art Studio	6
Fl Foreign Language	8
Math 101 Found. Math	8

17

Sem

SEVENTH SEMESTER

Art	Art Studio	10
	Academic elective	3
	Social Science elective	3
		16

SIXTH SEMESTER

		Sem.
		Hrs.
Art	Art Studio	2
Art	Art History	8
Fl	Foreign Language	3
	Academic elective	3
	Social Science elective	8
	_	

14

EIGHTH SEMESTER

Art 4	13 Seminar in Art	2
Art	Art Studio	6
	Academic elective	3
	Social Science elective	3

14

DESIGN CONCENTRATION

FIFTH SEMESTER

Art 321 Drawing III	••	2
Art 411 Art History III	••	8
Art Art Studio	••	4
Fl Foreign Language	••	8
Math 101 Found. Math	••	8
	-	15

SEVENTH SEMESTER

Art	Art Studio	10
	Academic elective	8
	Social Science elective	8
	-	16

SIXTH SEMESTER

Art	Art History	8
Art	Art Studio	- 4
FI	Foreign Language	3
	Social Science elective	8
	Academic elective	3
		16
	EIGHTH SEMESTER	
Art	413 Art Seminar	2
Art	Art Studio	6
	Academic elective	8
	Social Science elective	8
	Social Science ciccuite	-

ELECTIVES

Students participating in elective art courses must purchase all materials and tools relative thereto.

Art 410 Primitive & Pre Greek	3
Art 412 Classical Art	3
Art 451 Advanced Crafts	2
Art 452 Ceramics III	2
Art 453 Sculpture III	2
Art 454 Painting IV	2
Art 455 Graphic Design II	2
Art 457 Printmaking III	2
Art 458 Architecture and Home Plan.	2
Art 459 Fabrics	3
Art 460 Advanced Metalry	2
Art 330 Arts and Crafts for	
Mentally Retarded	3
	-

MS 203	Military	Science II		2
MS 204	Military	Science II		2
MS 305	Military	Science II	I	3
MS 306	Military	Science II	II	8
MS 407	Military	Science I	v	3
MS 408	Military	Science I	v	3

DEPARTMENT OF MUSIC AND MUSIC EDUCATION

HUGH B. JOHNSON, Chairman

Admission to either department is by means of a satisfactory audition. Detailed instructions will be sent to the applicant on request.

The Music Department offers a flexible program leading to the degree, Bachelor of Fine Arts in Music (equivalent to the Bachelor of Music degree) with a major in one of eighteen areas of performance. The graduate of this program will be prepared for graduate study or for an audition for membership in a professional organization.

The Music Education program leads to the degree, Bachelor of Science in Music Education, and to certification to teach in the public schools of Pennsylvania.

The School of Fine Arts also offers a program leading to the degree, Bachelor of Arts in Music with a concentration in Performance, Theory, or Music History and Literature.

REQUIREMENTS FOR THE BACHELOR OF FINE ARTS* IN MUSIC PERFORMANCE DEGREE (BACHELOR OF MUSIC) GENERAL EDUCATION

Humanities		16
English I and II	8	
Literature I or II	2	
Foreign Language		
(Completion of Intermediate Sequence)	6	
Natural Sciences		11
Laboratory Science	8	••
Foundations of Math I	š	
	-	

Social Sciences			15
Each student will elect fi	ve co	urses from the following:	
American Citizenship Intro. to Anthropology Principles of Economics World Geography		History of Civ. II History of U.S. & Pa. I General Psychology Principles of Sociology	
	M	USIC	
Theory I, II, III, & IV Sight Singing I & II	·····		4
Ear Training I & II Keyboard Harmony I & Music Literature I & II	II		2 2 4
Upper Division			14
Fourteen hours to be self- Form and Analysis I Form and Analysis II Counterpoint I Orchestration I Orchestration II Fund. of Conducting Choral Conducting Inst. Conducting Lit. of the Major I	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hist. of Music I Hist. of Music II Mus. of the An. World Mus. of the Middle Ages Renaissance Music The Baroque Era 18th Century Music The Early Romantic Per Contemporary Music American Music	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Applied Music Major Instrument or Vo			40
Major Instrument or Vo Minor Instrument or Vo Piano proficiency require Junior and Senior Regita	ice ed.	••••	32 8

Junior and Senior Recitals required in the major.

*Requirements for B.A. in Music found under the School of Arts and Sciences.

SEQUENCE IN MUSIC PERFORMANCE

FIRST SEMESTER

	Hou Sen	
Eng 101 English I	4	
MS 101 Military Science I	2	2
HPe 102 Physical Education I	1	
Mus 111 Sight Singing I	2	2
Mus 113 Ear Training I	1	
Mus 115 Theory I	3	;
Applied Major	4	
Applied Minor	1	
	16 17	_

16-17

THIRD SEMESTER

Foreign Language	3
Eng 201 or 301 Literature I or II	2
Mus 215 Theory III	3
Mus 217 Keyboard Harmony I	1
Mus 220 Music Literature I	2
Applied Major	4
Applied Minor	1
HPe 110 Physical Ed. I (men)	1

SECOND SEMESTER	
H	ours
S	em.
Eng 102 English II	4
MS 102 Military Science I	2
HPe 103 Physical Education II	1

HPe 103 Physical Education II	1
Mus 112 Sight Singing II	2
Mus 114 Ear Training II	1
Mus 116 Theory II	8
Applied Major	4
Applied Minor	1

16-17

FOURTH SEMESTER

Foreign Language	8
Math 101 Found. of Mathematics	8
Mus 216 Theory IV	8
Mus 218 Keyboard Harmony II	1
Mus 221 Music Literature II	2
Applied Major	4
Applied Minor	1
HPe 111 Physical Ed. II (men)	1

FIFTH SEMESTER	SIXTH SEMESTER
Laboratory Science I 4	Laboratory Science II 4
Social Science Elective 3	Social Science Elective 3
Applied Major 4	Applied Major 4
Applied Minor 1	Applied Minor 1
Upper Division Selection 4	Upper Division Selection 4
16	16
SEVENTH SEMESTER	EIGHTH SEMESTER
Social Science Elective 3	Social Science Elective 6
HPe 101 Health (women) 2	Applied Major 4
Applied Major 4	Applied Minor 1
Applied Minor 1	Upper Division Selection 2
Upper Division Selection 4	
	18
12-14	

*Requirements for B.A. in Music found under the School of Arts and Sciences.

REQUIREMENTS FOR THE BACHELOR OF SCIENCE IN MUSIC EDUCATION DEGREE GENERAL EDUCATION

Humanities			27-30
English I and II		8	
Literature I or II		8 2 3	
Intro. to Art, Music, or Theate	-r	3	
Basic Music		14	
Theory I	3		
Ear Training I	3 1 2 2 6		
Sight Singing I	2		
Music Literature I	2		
Music History I & II	6		
General elective	0	(3)	
	3	(3)	
Aesthetics	Mod. Am. Fiction		
Art Hist. I or II	Philosophy		
Ethics	Religious Lit.		
Hist. Civ. I	Religious Thought		
Logic			
Natural Science			11-14
Laboratory Science		8 3	
Foundations of Math I			
General elective		(3)	
Astronomy			
Computer Math.			
Found. of Math. II			
Geology			
Statistics			
Social Science			15
History of U.S. & Pa. II		3	
General Psychology		3	
Electives		3 3 9	
American Citizenship		5	
Intro. to Anthropology			
Principles of Economics			
World Geography			
History of Civilization II			
Principles of Sociology			
R.O.T.C. and Physical Education		•	4
Rhythmic Activities		$\frac{2}{2}$	
Health		2	
			60
			00

MUSIC EDUCATION

Required of all Music Educa Theory II, III, and IV Ear Training II Sight Singing II Music Literature II Fundamentals of Conducting Woodwinds Seminar Brass Seminar Strings Seminar Class Percussion I Voice Seminar I and II Class or Private Piano		students: 23 or 9 1 2 2 2 1 1 1 1 1 2 1 or 2	• 24
Twenty-five semester hours the approval of the advisor: Choral Conducting Instrumental Conducting French Diction German Diction Counterpoint I Orchestration I Class Brass Class Woodwinds Class Strings Class Percussion II Private Piano Private Voice Private Organ Private Harpsichord Private Violin	to b 2222221111222222	e selected from the following v Private Viola Private Cello Private Bass Viol Private Flute Private Oboe Private Clarinet Private Bassoon Private Saxophone Private Trumpet Private French Horn Private French Horn Private Baritone Horn Private Tuba Private Percussion	with 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

PROFESSIONAL EDUCATION

Educational Psychology Audio-Visual Education History & Philosophy of American Education Elementary Methods Secondary Methods Instrumental Methods Professional Practicum Student Teaching	3 2 3 2 2 2 2 2 12
Stutent Teating	28

Each student must declare a major performing medium and one or more minor performing media. One of the minors for a voice major must be piano and one of the minors for a piano major must be voice.

Jury clearance on all majors and minors is required.

All students must have piano jury clearance at their level of declaration.

All students must participate in one or more performing organizations. It is recommended that participation be in both vocal and instrumental organizations.

Student teaching will include all areas of Music Education at all levels of the public schools.

48

SUGGESTED SEQUENCE IN MUSIC EDUCATION

FIRST SEMESTER

Hours	Sem.
Eng 101 English I	4
HPe Health	2
MS 101 Military Science I	2
Mus 111 Sight Singing I	2
Mus 113 Ear Training I	1
Mus 115 Theory I	3
Mus 155 Class Strings I (1st or 2nd)	1
Mus 151 Class Voice I	1
Private or Class Piano	1

15

THIRD SEMESTER

Laboratory Science	4
Mus 215 Theory III	3
Mus 220 Music Literature I	2
Mus 311 Fundamentals of Conducting	2
Mus 204 Rhythmic Activities I	1
Mus 161 Class Woodwinds I or	
Mus 157 Class Percussion I	1
To be selected	4

FIFTH SEMESTER

Math 101 Found. of Mathematics	3
Eng 201 or 301 Literature I or II	2
Social Science Elective	3
Mus 301 Music History I	3
Mus 331 Elementary Methods	2
Mus 159 Class Brass I	1
To be selected	8

17

SEVENTH SEMESTER

FdEd 302 Hist. & Phil. of Am. Ed	3
101 Intro. to Art or Theater	
(men) (3)	
Social Science Elective	3
Hist 104 Hist. of U.S. & Pa. II	3
LRes 301 Audio-Visual Education	2
Mus 334 Instrumental Methods	2
To be selected1	-3
	16

SECOND SEMESTER

	arour b	ocm.
Eng 102 English II		4
101 Intro. to Art, Music	or	
Theater		3
MS 102 Military Science I		2
Mus 112 Sight Singing II		2
Mus 114 Ear Training II		1
Mus 116 Theory II		3
Mus 152 Class Voice II		1
Private or Class Piano		1
To be selected	1 c	r 2

16

Hours Som

FOURTH SEMESTER

	\mathbf{L}	aboratory Science	4
Psy 2	201	General Psychology	3
Mus	216	Theory IV	3
Mus	221	Music Literature II	2
Mus	205	Rhythmic Activities II	1
Mus	157	Class Percussion I or	
Mus	161	Class Woodwinds 1	1
	Т	be selected	3

17

SIXTH SEMESTER

Humanities or Science Elective	3
EdPsy 302 Educational Psychology	3
Social Science Elective	3
Mus 302 Music History II	8
Mus 333 Secondary Methods	2
To be selected	3
_	

17

EIGHTH SEMESTER

Ed	441	Student Tea	ching		12
$\mathbf{E}\mathbf{d}$	442	Professional	Practicum	• • • • •	2

14

THE SCHOOL OF HOME ECONOMICS

MARGARET E. McGEEVER, Dean

The School of Home Economics has two main objectives: (1) To aid students in the development of professional competency and skills necessary for careers in the many fields related to the home and family life, and (2) to assist in preparing students to lead useful lives as individuals, family members, and citizens in a democracy. Two major curricula leading to the Bachelor of Science Degree are offered. The Home Economics Teacher Education Curriculum meets certification required for teaching home economics in Pennsylvania. The Institutional Food Service Curriculum offers two programs; one leading to certification for Pennsylvania School Food Service and the other preparing for the American Dietetic Association internship requirements and/or management positions in public and private institutional food services.

The Curricula in the School of Home Economics contributes to the development of professional competencies which enable the students to enter a diversity of careers in business and community services such as: equipment and utility home service representatives, extension services, promotion and merchandising, and family and community welfare work. These are in addition to the teaching and institutional food service careers.

The following are home economics courses required of students enrolled in both the Home Economics Education Department and the Institutional Food Service Department.

HE	111	Meal Management		HE	218	Child Development
HE	113	Management and		HE		Family Finance and
		Equipment				Consumer Education
\mathbf{HE}	211	Advanced Foods		HE	411	Family Relations
HE	212	Nutrition	Str.			

See pages 289 to 297 for course descriptions.

Students enrolled in the School of Home Economics may choose home economics electives from either department. Some home economics courses may be elected by students not enrolled in the School of Home Economics.

HOME ECONOMICS EDUCATION DEPARTMENT

KATHLEEN JONES, Chairman

The Home Economics Education Department offers a teacher education program designed to meet certification requirements for teaching general and vocational home economics in the public schools of Pennsylvania. The curriculum includes courses in general liberal education, home economics, general professional education, and professional home economics. The graduate of this program will be prepared for graduate study in home economics education.

HOME ECONOMICS TEACHER EDUCATION CURRICULUM FOR PENNSYLVANIA STATE CERTIFICATION FOR TEACHING

1970-71

16

15

FIRST SEMESTER

	Ur.
Eng 101 English I	4
Chem 101 Chemistry	3
Art 101 Intro. to Art OR	
Mus 101 Intro. to Music OR	
Eng 103 Intro. to Theatre	3
HPe 102 Physical Education I	1
HE 111 Meal Management	3
HE 213 Principles of Design	2

THIRD SEMESTER

Biol 151 Physiology	8
Humanities Elective*	8
Eng 201 Literature I OR	
Eng 301 Literature II	2
HPe 101 Health	2
HE 113 Management & Equipment	3
HE 211 Advanced Foods	8
-	16

FIFTH SEMESTER

Biol 361 Microbiology	3
Social Science Elective*	3
EdPsy 302 Educational Psychology .	8
HE 216 Clothing Selection	3
HE 315 Family Finance and	
Consumer Education	8

SEVENTH SEMESTER

HE Elective	8
LRes 301 Audio-Visual Education	2
Free Elective	3
HE 415 Methods of Teaching	
Vocational Home Economics .	4
HE 411 Family Relations	3
-	
	15

SECOND SEMESTER

	01.
Eng 102 English II	4
Chem 102 Chemistry	3
Social Science Elective*	3
Math 101 Foundations of Math	3
HE 112 Clothing Construction**	3

16

a--

FOURTH SEMESTER

Psy 201 General Psychology	8
Humanities Elective*	8
Hist 104 Hist. of U.S. & Pa. II	8
HPe 203 Physical Education II	1
HE 212 Nutrition	3
HE 214 Clothing II	8

16

SIXTH SEMESTER

Social Science Elective*	8
FdEd 302 Hist. & Phil. of Am. Ed	8
HE 218 Child Development	8
HE 314 Textiles	3
HE 217 Home Planning &	
Furnishing	8
-	15

EIGHTH SEMESTER

Ed 431 Student Teaching	8
Ed 433 School Law	1
HE 412 Nursery School	8
HE 414 Home Man. Residence	8
-	15

* See Catalogue pages 91-92 for listing of elective course in Humanities, Natural Science and Social Sciences.

** Students proficient in clothing construction knowledge and skills may exempt this course and replace it with HE 417 after taking HE 214. See course description. Sequence of courses subject to change for administrative purposes.

INSTITUTIONAL FOOD SERVICES DEPARTMENT

ELISABETH A. SCHMIDT, Chairman

Majors in this department pursue the general education program required of all students. A concentration may be selected either for Pennsylvania School Food Service Certification; or to meet dietetic internship requirements for American Dietetic Association professional membership and/or preparation to enter commercial and industrial food management opportunities in public and private food service operations.

To meet professional requirements the program includes Administration, Equipment and Layout, Food Purchasing, Microbiology and Sanitation, Field Food Service Experience, Quantity Food Management, Food Service Accounting, Personnel Management, and an approved summer experience of at least six weeks full-time employment in a food service operation.

Home Economics Education majors may elect food service courses to prepare for teaching in vocational food service programs in the public schools.

CURRICULUM FOR PENNSYLVANIA SCHOOL FOOD SERVICE CERTIFICATION

FIRST SEMESTER

	HOU	JRS
	clock	sem.
Eng 101 English I	4	4 3 3 2 1
Chem 101 Inorganic Chemistry HE 113 Management & Equipment	5	3
HE 111 Meal Management	4 5 6 2 2	3
HPE 101 Health	2	2
HPE 102 Physical Education	2	1
	23	16
SECOND SEMESTER		
Eng 102 English II	4	4
Chem 102 Organic Chemistry	4 4 3	4 3 3
BM 111 Foundations of Math Gen Ed Introduction to Art or	3	3
Theatre or Music	3	3
HE 211 Advanced Foods	6	3
	20	16
THIRD SEMESTER		
Psy 201 General Psychology	3	3
Biol 151 Physiology for Home Economics	4	3
HE 212 Nutrition HPE 203 Physical Education	4 2 3 3	3331 393
Gen Ed Humanities Elective	ž	3้
Gen Ed Social Science Elective	. 3	3
	19	16

FOURTH SEMESTER EdPsy 302 Educational Psychology Chem 351 Biochemistry or Elective HE 218 Child Development HE 315 Family Finance & Consumer Econ.	3 4 3 2 3	3 3 3 1 3
HPE 204 First Aid Gen Ed Social Science Elective		
FIFTH SEMESTER HE 303 Quantity Food Service	18 9	16 3
Eng 201 Literature I or Eng 301 Literature II Biol 361 Microbiology & Sanitation BM 201 Personnel Management HE 359 Quantity Food Purchasing HE 355 Diet Therapy or Elective in any area	2 5 3 3 3	2 3 3 3 3 3
SIXTH SEMESTER	25	17
HE 362 Experimental Foods HE 411 Family Relations Hist 104 History of U.S. & Pa. LRes 301 Audio Visual Education HE 321 In-Service Training Gen Ed Social Science Elective Gen Ed Humanities Elective or	6 3 3 3 2 3	3 3 2 0 3
Literature I or II	2	2-3
SEVENTH SEMESTER	22	16-17
FdEd History & Philosophy of Education HE 360 Accounting for Food Service HE 364 Methods of Teaching HE 358 Food Service Equipment Elective in any area	3 3 3 3 3	3 3 3 3 3 3
EIGHTH SEMESTER	15	15
HE 356 Food Service Administration HE 361 Food Service Experience HE 402 Nutrition and Community Health Ed 433 School Law	3 20 2 2	3 6 2 1
	27	12

It is recommended that students select Introduction to Sociology and/or Basic Economics as their Social Science Electives.

INSTITUTIONAL FOOD SERVICE CURRICULUM FOR INSTITUTION FOOD SERVICE MANAGEMENT AND DIETETICS

This program meets the internship requirements of The American Dietetics Association.

FIRST SEMESTER	HOU	ЛRS
Eng 101 English I HE 113 Management & Equipment HE 111 Meal Management Chem 101 Chemistry (Inorganic) HPE 101 Health HPE 102 Physical Education I	clock 4 5 6 4 2 2	sem. 4 3 3 3 2 1
	23	16

CROOND CENTERIED		
SECOND SEMESTER Eng 102 English II Chem 102 Chemistry (Organic) Gen Ed Intro to Art or Theatre or Music HE 211 Advanced Foods	4 4 3 6	4 3 3 3 3
BM 111 Foundations of Math	3	3
	20	16
THIRD SEMESTER	20	10
Psy 201 General Psychology Biol 101 Physiology	3	3
Biol 101 Physiology HE 212 Nutrition	$\frac{4}{4}$	3
HPE 203 Physical Education II	$\hat{2}$	ĭ
Humanities Elective Social Science Elective	3 3	3 3 3 1 3 3 3
Social Science Elective		
FOURTH SEMESTER	19	16
HPE 204 First Aid	2	1
Chem 351 Biochemistry	4	1 3 3 3 3 3 3 3
Ed Psy 302 Educational Psychology HE 218 Child Development	3 3	33
HE 315 Consumer Economics and Family Finance	3	ž
Social Science Elective	3	3
	18	16
FIFTH SEMESTER Eng 201 Literature I or		
Eng 301 Literature II	2	2
Biol 360 Microbiology and Sanitation	5	3
BM 201 Personnel Management HE 313 Quantity Food Service and Management	2 5 3 9 3	3
HE 359 Quantity Food Purchasing		2 3 3 3 3 3 3 3 3 3
HE 355 Diet Therapy	3	
ON THE OBME CORP.	2 5	17
SIXTH SEMESTER Hist 104 History of U.S. & Pa.	3	3
LRes 301 Audio Visual Education	3 3 6	2
HE 362 Experimental Foods HE 411 Family Relations	63	3 2 3 3 0
HE 321 Professional Employment Practicum	3 1	ŏ
Social Science Elective	3	3
Humanities Elective or Literature I or II	2	2-3
SEVENTH SEMESTER	21	16-17
HE 358 Food Service Equipment	3	3
Fd Ed 302 History & Philosophy of American Education	2	9
	3 3 3	3 3 3 3
HE 360 Accounting for Food Service HE 364 Methods of Teaching	3	3
Elective in any area	3	
	15	15
EIGHTH SEMESTER He 401 Nutrition & Community Health	2	2
Ed 433 School Law	23	1
He 356 Food Service Administration HE 361 Food Service Experience	3 20	2 1 3 6
	27	12

It is recommended that students select Introduction to Sociology and/or Basic Economics for their Social Science Electives.

THE SCHOOL OF HEALTH SERVICES THE SCHOOL OF HEALTH SERVICES

JOHN CHELLMAN, Dean

The establishment of a School of Health Services provides an opportunity to educate needed personnel representing various health disciplines. The School offers professional curricula leading to appropriate baccalaureate degrees for men and women in health and physical education; medical technology; corrective, physical, and occupational therapy; and nursing. Indiana University of Pennsylvania is affiliated with approved schools and hospitals for specialized training in all programs of the allied health professions and nursing.

At the present time the School of Health Services includes five departments:

- 1. Allied Health Professions
- 2. Health and Physical Education for Women
- 3. Health and Physical Education for Men
- 4. Nursing
- 5. Athletics

ALLIED HEALTH PROFESSIONS DEPARTMENT

ARTHUR G. SHIELDS, Acting Chairman

Corrective Therapy

Corrective therapy is the application of the principles, techniques, and psychology of medically oriented physical education as prescribed by the medical doctor to aid in the complete rehabilitation of the patient.

Men and women graduates with a major in physical education may qualify as corrective therapists with the Veterans Administration by completing a comprehensive six-weeks residency course at a Veterans Administration hospital. This course, conducted during the summer months by a well-qualified hospital staff, requires 240 clock hours of lectures, demonstrations, and clinical experiences in corrective therapy as it applies to the physical medicine and rehabilitation of a Veterans Hospital. Room and board are provided by the supervising hospital.

Students interested in corrective therapy should so indicate prior to the completion of their junior year. Before completing the course, applications may be filed with the Board of Civil Service Examiners, Veterans Administration Central Office, Washington, D.C. A list of Veterans Hospitals offering such training is available in the Dean's office.

Physical Therapy

The suggested major curriculum for Physical Education also satisfies entrance requirements to physical therapy schools approved by the Council on Medical Education of the American Medical Association in collaboration with the American Physical Therapy Association. Since entrance requirements vary to some degree in the approved physical therapy schools, the student should devote his elective hours to additional courses in physics, chemistry, biology, anatomy, physiology, and psychology.

After receiving the B.S. degree, the student enrolls in an approved physical therapy school of his choice for a twelve to sixteen month training period. At the completion of this specialized training, the student will be awarded a Certificate in Physical Therapy.

The following approved schools of physical therapy are located within a reasonable distance of Indiana.

Columbia University, New York New York University, New York State University of New York at Buffalo Ohio State University, Columbus, Ohio University of Pennsylvania, Philadelphia, Pennsylvania

University of Pittsburgh, Pittsburgh, Pennsylvania

A complete list of the twenty-one (21) schools which accept students with the B.S. degree in physical education is available in the Dean's Office.

Occupational Therapy

The suggested major curriculum for Physical Education also satisfies entrance requirements to occupational therapy schools approved by the Council on Medical Education of the American Medical Association in collaboration with the American Occupational Therapy Association. Since entrance requirements vary to some degree in the approved occupational therapy schools, the student should devote his elective hours to additional courses in physics, chemistry, biology, and psychology.

After receiving the B.S. degree, the student enrolls in an approved occupational therapy school of his choice for an eighteen (18) month experience in the theory and practice of therapy. This is a carefully supervised experience under the direction of registered occupational therapists qualified to direct such student activity. Included here are program planning, hospital procedure, applying activity as treatment, record keeping, care of equipment, and academic work. A list of the schools approved by the Council on Medical Education and Hospitals of the American Medical Association is available in the Dean's office.

Medical Technology

Medical Technology, which has become a full-fledged profession since World War II, is indispensible to the practice of modern medicine. As an integral part of medicine, it entails a wide range of clinical laboratory tests and studies which are invaluable to physicians and surgeons in clinical diagnosis and therapy. Consequently, the Medical Technologist must be a skilled and intelligent member of the medical team capable of actively engaging in furthering the laboratory knowledge of diseases and their treatment and in developing new and improved laboratory methods.

Modern clinical laboratory work requires personnel who possess extensive knowledge of Biology, Chemistry, Microbiology, Hematology, and Histology in addition to judgement, skill, and dexterity.

With the tremendous increase in the number of clinical laboratories during recent years, there is a dearth of Medical Technologists to staff them. At the present time there are approximately 35,000 registered Medical Technologists, and it is estimated that more than twice this number could be employed if available. Hence, there are unlimited employment opportunities in this vital field of public service for those who possess the requisite qualifications and training.

The standard program in Medical Technology consists of three years of college study (including specific area requirements) plus a 12-month training period in an AMA approved hospital School of Medical Technology of which there are now about 800 in this country. There are forty-three (43) approved schools in Pennsylvania, ten of which are located within a fifty mile radius of Indiana University of Pennsylvania. Upon completion of the collegiate and clinical training, the student receives his baccalaureate degree from Indiana. Completion of college and clinical training is followed by a board of examination conducted twice a year by the Registry of Medical Technology of the American Society of Clinical Pathologists. Successful passage of this examination certifies a student as a M.T. (Medical Technologist) signifying that he is a professionally qualified laboratory technologist.

For their fourth year, students may receive their clinical training at any of the following affiliated hospitals:

Abington General Hospital, Abington, Pa. Allegheny General Hospital, Pittsburgh, Pa. Conemaugh Valley Memorial, Johnstown, Pa. Harrisburg General Hospital, Harrisburg, Pa. West Penn General Hospital, Pittsburgh, Pa.

The college phase of the Medical Technology program requires a minimum of 16 semester hours of Biology and Chemistry plus one semester of college mathematics. These requirements together with those in the University's general education program are included in the following three year curriculum:

FIRST YEAR

English I	4	English II	4
General Biology I	4	General Biology II	4
General Chemistry I	4	General Chemistry II	4
Health or Military Science	2	Physical Education	1
Art or Music or Theater	3	Humanities Electives	3
-	17	-	16

SECOND YEAR

Literature I or II	2	Organic Chemistry	4
Organic Chemistry	4	Microbiology	8
Zoology	3	Algebra & Trig	5
Quant. Anal. I	4	Psychology	8
Social Science Elective	3		
Health and Physical Ed	1		15
-			
	17		

THIRD YEAR

Biochemistry	3	Physics II 4
Physics I	4	Social Science Elective 8
Social Science Elective	8	Electives
*Electives	6	14-16
-	16	14-10

• Suggested electives include genetics, parasitology, anatomy, biotechnique physiology, mycology and radiation biology.

FOURTH YEAR

This year of work is completed at a School of Medical Technology approved by the American Society of Clinical Pathologists and the American Medical Association. It includes both practical and theoretical work in all aspects of medical technology.

Urinalysis 4	weeks	Cytology	1	week
Hematology and Coagulation 8	weeks	Bacteriology, Parasitology		
Radio-Isotopes 1	week	and Mycology	12	weeks
Donor Center 1	week	Serology	8	weeks
Clinical Chem. and Toxicology 12	weeks	Virology	1	week
Blood Bank 4	weeks	Plasmaphoresis		
Histology 8	weeks	Orientation	8	weeks

EDUCATION FOR SAFE LIVING

JOHNNY J. MILLER, Chairman

The State Council of Education approved this new certification in January 1948. The program is administered by the Department of Health and Physical Education for Men. The four courses below, Introduction to Safety Education, Driver Education, the Organization and Administration of Safety Education, and Methods and Materials in Safety Education in the Secondary Schools meet the requirements for certification with 12 semester hours. A temporary standard certificate is issued upon the completion of these courses and it becomes permanent after two years of successful experience in the field.

HPe 251 Introduction to Safety Education	3 cr.
HPe 252 Driver Education	3 cr.
HPe 253 Methods and Materials in Safety Education in	
the Secondary Schools	3 cr.
HPo 254 Organization and Administration of	

HPe 254 Organization and Administration of Safety Education

See course descriptions listed under Health and Physical Education Department.

3 cr.

DEPARTMENT OF HEALTH AND PHYSICAL EDUCATION FOR MEN

JOHNNY J. MILLER, Chairman

DEPARTMENT OF HEALTH AND PHYSICAL EDUCATION FOR WOMEN

C. ELIZABETH McCAULIFF, Chairman

Students who elect the coeducationally oriented Health and Physical Education Curriculum pursue the general education program required of all students (52 semester hours). Upon the satisfactory completion of the preceding general education program, Professional Education requirements (27 semester hours), Health and Physical Education Specialization requirements (36 semester hours) and free electives (9 semester hours), the student will be granted the degree of Bachelor of Science in Health Education by the University and will qualify for a Pennsylvania Provisional College Certificate in Health and Physical Education to be issued by the Department of Public Instruction in Harrisburg, Pennsylvania. This certificate will be valid for teaching health and physical education in any of the grades of the public schools of Pennsylvania.

Candidates for the Health and Physical Education program at Indiana University of Pennsylvania must demonstrate acceptable intellectual competence and physical qualifications as well as desirable character and personality traits. The professional program seeks to foster those qualities of individual character and competence which are inherent in personal and professional maturity.

HEALTH AND PHYSICAL EDUCATION

MAJOR CURRICULUM SEQUENCE FOR MEN

FIRST SEMESTER Eng 101 English I Biol 103 Biology I HPE 142 Introduction to H.P.E.R. HPE 212 Tumbling HPE 112 Aquatics I MS 101 Military Science I General Education Elective	S.H. 4 2 1 1 2 3 	C.H. (4) (5) (2) (3) (3) (3) (3) (3) (3) 23
SECOND SEMESTER Eng 102 English II Biol 104 Biology II HPE 213 Gymnastics HPE 214 Track & Field HPE 101 Personal-Community Health HPE 307 Rhythms & Movement MS 102 Military Science I Free Elective	$ \begin{array}{r} 4 \\ 4 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ - 16 \\ \end{array} $	(4) (5) (3) (2) (3) (3) (3) (3) 26
THIRD SEMESTER Chem 103 Chemistry for Nurses Psy 201 General Psychology HPE 221 Human Anatomy HPE 234 Soccer HPE 233 Basketball HPE 305 Folk & Square Dance HPE 345 Care & Analysis of Sports Injuries General Education Elective	3 3 1 1 1 1 1 3 	(5) (3) (3) (3) (3) (3) (3) (3) <u>26</u>
FOURTH SEMESTER Hist 104 History of U.S. & Pa. II Eng 201 Literature I or Eng 301 Literature II Psy 302 Educational Psychology HPE 342 Analysis of Movement HPE 300 Racquet Sports HPE 113 Aquatics II General Education Elective	3 2 3 1 1 3 	(3) (3) (3) (3) (3) (3) (3) 20
FIFTH SEMESTER Biol 151 Human Physiology Math 362 Probability & Statistics HPE 231 Football HPE 335 Wrestling HPE 321 Meth. Elem. P.E. HPE 441 Org. & Adm. of P.E. General Education Elective	3 3 1 2 2 3 15	(4)(3)(3)(3)(2)(2)(2)(3)21

SIXTH SEMESTER Fd Ed 302 History & Phil. of American Education HPE 343 Physiology of Exercise HPE 341 Tests & Meas. H.P.E. HPE 344 Adapted P.E. HPE 404 Org. & Adm. of the Sch. Health Curric. HPE 236 Volleyball-Handball HPE 332 Baseball-Resistive Exercise Free Elective	3 2 3 2 3 1 1 1	(3) (2) (3) (2) (3) (3) (3) (3)
	16	22
SEVENTH SEMESTER LRes 301 Audio-Visual Education HPE 346 First Aid Instruction HPE 442 History & Phil. of P.E. HPE 408 Guided Research of P.E. or HPE 334 Officiating and HPE 333 Coaching of Football, Swimming & Basketball or HPE 433 Coaching of Wrestling, Track & Baseball HPE 318 Activity Intern. I Free Elective General Education Elective	2 1 2 1 1 1 3 3	 (3) (2) (3) (3) (3) (3) (3) (3) (3)
	14	23
EIGHTH SEMESTER Ed 441 Student Teaching Ed 442 Prof. Practicum & School Law		

HEALTH AND PHYSICAL EDUCATION FOR WOMEN MAJOR CURRICULUM SEQUENCE

FIRST SEMESTER Eng 101 English I Biol 103 Biology I HPE 142 Intro. to H.P.E.R.	S.H. 4 4 2	C.H. (4) (5) (2)
HPE 102 Swimming-Tennis or Swimming-Badminton HPE 301 Tennis-Badminton HPE 302 Soccer-Basketball General Education Elective	$\begin{array}{r}1\\1\\3\\\hline\\\hline6\end{array}$	$ \begin{array}{r} (2) \\ (3) \\ (3) \\ \hline 22 \end{array} $
SECOND SEMESTER Eng 102 English II Biol 104 Biology II HPE 101 Personal-Community Health HPE 261 Senior Life Saving HPE 303 Bowling-Golf HPE 304 Volleyball-Softball HPE 307 Rhythms-Movement General Education Elective		(4) (5) (2) (3) (3) (3) (3) (3) 26

THIRD SEMESTER		
Chem 103 Chemistry for Nurses	3	(5)
Psy 201 General Psychology HPE 221 Human Anatomy	3 3	(3) (3)
HPE 305 Square-Folk Dance HPE 306 Hockey-Tumbling	1	(3)
HPE 306 Hockey-Tumbling General Education Elective	$\frac{1}{6}$	(3) (6)
General Education Elective		
	17	23
FOURTH SEMESTER		
Eng 201 Literature I or Eng 301 Literature II	2	(2)
Eng 301 Literature II Psy 302 Educational Psychology	33	$(\overline{3})$
Hist 104 History of U.S. & Pa. HPE 308 Modern Dance	1	(3) (3)
HPE 308 Modern Dance HPE 309 Apparatus-Track & Field	1	(3) (3)
HPE 310 Archery-Fencing HPE 342 Analysis of Movement	$\frac{1}{3}$	(3) (3)
General Education Elective	3	(3)
	17	23
FIFTH SEMESTER		
Math 362 Prob and Statistics	3	(3)
Biol 151 Human Physiology HPE 441 Organization of Adm. P.E.	$\frac{3}{2}$	(4) (2)
Fd Ed 302 History & Phil. of American Education HPE 321 Meth. Elem. H.P.E.	3	(3)
HPE 321 Meth. Elem. H.P.E. HPE 262 Water Safety Inst.	3 3 2 3 2 1	(3) (3)
HPE 311 Advanced Hockey-Volleyball HPE 316 Officiating I	1	(3)
HPE 316 Officiating 1	1	(3)
	16	24
SIXTH SEMESTER	•	(-)
HPE 341 Tests & Meas. H.P.E. HPE 343 Physiology of Exercise	3	(3) (2)
HPE 343 Physiology of Exercise HPE 344 Adapted P.E.	2 2 3	(2)
HPE 404 Org. & Adm. School Health Program HPE 312 Advanced Baskethall-Gymnastics	$\frac{3}{1}$	(3) (3)
HPE 312 Advanced Basketball-Gymnastics HPE 317 Officiating II	1	(3)
HPE 318 Activity Intern. I Free Elective	$\frac{1}{3}$	(3) (3)
	16	$\frac{(0)}{22}$
CITED THE CITED OF THE CONTROL	10	22
SEVENTH SEMESTER HPE 346 First Aid Instructor	1	(3)
HPE 442 History & Phil. of P.E.	22	(2)
LRes 301 Audio-Visual Education HPE 406 Synchronized Swimming or	4	(3)
HPE 406 Synchronized Swimming or HPE 407 Advanced Modern Dance or HPE 408 Guided Research Problems	9	(2)
General Education Elective	$\frac{2}{2}$	(3) (3)
Free Elective	6	(6)
	15	20
EIGHTH SEMESTER	10	
Ed 441 Student Teaching Ed 442 Prof. Practicum & School Law	$^{12}_{2}$	
	14	

NURSING DEPARTMENT

MARIAN A. MURRAY, Chairman

In collaboration with Latrobe Area Hospital, the School of Health Services offers a curriculum leading to the degree Bachelor of Science in Nursing. Upon completion of the program, and successful passage of the State Board Examination, the graduate achieves the status of Registered Nurse.

The nursing curriculum has as its primary goal the development of competent practitioners of professional nursing who are liberally educated, clinically proficient, and aware of their social responsibilities as members of the health professions. The program is designed to provide for the student a broad background in general education coupled with the specialized knowledge and skills required for clinical competency. Additionally, the curriculum prepares the nurse to practice within the professional code of nursing ethics, to function effectively as a member of the health-care team, and to utilize scientific principles in planning and implementing health care. The objectives of the nursing program emphasize learning of concepts of health and illness, and the provision of health care in various settings within the community.

The freshman and sophomore years are devoted primarily to a general education curriculum on the main campus. Clinical experiences in patient care are provided at Latrobe Area Hospital and other area health agencies during one summer session, and the junior and senior years.

Men and women are eligible to enroll in the nursing program. Registered Nurses who desire a Bachelor of Science Degree in Nursing may enroll in the program and pursue a prescribed program of studies.

NURSING CURRICULUM SEQUENCE

FIRST SEMESTER

	S.H .
Eng 101 English I	4
Chem 101 Chemistry I	8
Psy 201 General Psychology	8
Biol 103 General Biology I	4
HPE 101 Health	2
HPE 102 Physical Education I	1

17

THIRD SEMESTER

Biol Human Anatomy	8
Hist 101 History of Civilization	8
Math 101 Foundations of Math	8
Psy 353 Child Psychology	8
HPE 201 Physical Education II	1
Gen Ed Intro. to Music, Art	
or Theater	8
	16

SECOND SEMESTER

	S.H.
Eng 102 English II	4
Chem 102 Chemistry II	8
Soc 151 Principles of Sociology	8
Biol 104 General Biology II	4
Biol 361 Microbiology	8

17

FOURTH SEMESTER

Eng 201 English Literature	2
HE 212 Nutrition	8
Biol 151 Physiology	8
Anth 110 Intro. to Anthropology	8
Phil 120 Intro. to Philosophy	3
Hist 103 History of U.S. & Pa	8
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17

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SUMMER SEMESTER

Nurs 300-Introduction to Nursing 3 Nurs 301-Nursing I (Fundamentals) 6

9 s.h.

FIFTH SEMESTER

	S.H.
Nurs 302 Nursing II	. 8
(Medical-Surgical)	
Nurs 303 Clinical Practice in	
MedSurg. Nursing	. 5
Nurs 321 Communications Theory .	. 8
Nurs 322 Community Health	. 2
	18

SEVENTH SEMESTER

Nurs 402 Nursing IV (Psychiatry) .	
Nurs 403 Clinical Practice in	
Psychiatric Nursing	5
Nurs 404 Nursing V (Advanced	
MedSurg. Nursing)	8
Nurs 424 Seminar in Nursing	8

SIXTH SEMESTER

		з.н.
Nurs	304 Nursing III	8
	(Maternal & Child Health)	
Nurs	305 Clinical Practice in	
	Maternal & Child Health	5
Nurs	323 Human Growth and	
	Development	8
Nurs	324 Seminar in Nursing	8
	-	
		14

EIGHTH SEMESTER

Nurs	405	Nursing VI (Public Health)	8
Nurs	406	Clinical Practice in	
	Pu	blic Health Nursing	5
Nurs	425	Seminar in Nursing	8
Nurs	430	Research Problems	8
			14

THE DEPARTMENTS AND COURSE DESCRIPTIONS

Department of Art and Art Education

LAWRENCE F. McVITTY, Chairman of Department

BARBARA J. BALSIGER VAUGHN H. CLAY, JR. ROBERT J. CRONAUER ANTHONY G. DeFURIO THOMAS J. DONGILLA JOHN J. DROPCHO ALICE T. GHRIST ROBERT W. HAMILTON JAMES M. INNES

GEORGE B. JOHNSON JOANNE P. LOVETTE BENJAMIN T. MILLER RALPH W. REYNOLDS FRANK ROSS ROBERT C. SEELHORST JEAN J. SLENKER ROBERT E. SLENKER ROBERT J. VISLOSKY

COURSE DESCRIPTIONS

ART IN GENERAL EDUCATION

Art 101 Introduction to Art (elective for all students) 3 cr. This course is designed to introduce to the student the significance of art as related to contemporary living and our historical heritage. Emphasis will be placed on creating an awareness of the many functions of art in our environment and the opportunities each individual has to improve his surroundings through a knowledgable choice of tasteful art objects for personal and community life.

Art 115 Art History I

The visual arts are examined as modes of expression in relation to the life of the individual in the home and in the community. The period covered is from Prehistoric times to the Renaissance.

Art 116 Art History II

This is a combination of Art History in which appreciation and critical judgment of old and modern masterpieces are goals. The relation of art to the world from the Renaissance to the 20th Century is presented. A brief survey of modern art is presented in the latter part of the course.

CORE SEQUENCE COURSES

These courses are lower level courses which are prerequisite to upper level courses.

Art 111 Drawing I (Drawing in All Media) A foundation course in drawing which includes a study of perspective light and shadow and composition with a variety of media and subject matter.

Art 112 Drawing II (Composition and Figure Drawing) 2 cr.

Figure construction, anatomy, and life drawing are studied. Included are pictorial design and composition.

3 cr.

3 cr.

2 cr.

Art 113 Design I (Color and Design)

Basic elements and principles of design and color are studied. Problems in two and three dimensional design are completed.

Art 114 Design II (Design in Volume and Space)

This course provides the student with a wide variety of experiences in three dimensional design using various materials. Form, volume, and space are considered in different materials and in their relationship to sculpture, architecture, and the crafts. The emphasis is on experimentation with materials and ideas.

Art 211 Painting I (Water Color and Mixed Media) 2 cr.

The course is primarily concerned with transparent water color painting but includes gouache and mixed media. Work begins with a study of brush strokes and realistic on-the-spot painting and progresses through creative realism, semi-abstract and non-figurative approaches.

Art 212 Painting II (Oil Color and Mixed Media)

This is a beginning course in painting with opaque plastic media. The student is introduced to the technical as well as the aesthetic and philosophical basis of painting through a creative approach to the design possibilities inherent in these plastic materials and their associated uses in processes.

Art 213 Crafts I (Crafts in Metal and Wood)

This course is an introductory experience with an emphasis on an understanding of, and involvement with, the crafts. Experiences will be on a preliminary basis to serve as a base for more complex problems.

Art 214 Ceramics (Pottery and Ceramics)

Prerequisite to Art 312.

A basic introduction to the art and craft of ceramics. Wheel throwing, hand building, and ceramic sculpture methods will be dealt with. Understanding of basic glaze composition, firing methods and decorative techniques will be explained in theory and demonstrated in practice.

Art 215 Sculpture I (Modeling and Sculpture) 2 cr.

Beginning sculpture is approached from the standpoint of carving. Work is attempted in wood, stone and other related materials. Emphasis is placed on the study of form, as well as 3-dimensional thinking.

Art 216 Metalry (Jewelry)

The designing and creating of handwrought, decorative objects using gemstone, ivory, enamels, wood and nonferrous metals is approached from the viewpoint of the beginning craftsman learning the basic processes of metal fabrication. Jewelry making, the lapidary arts and beginning metal-smithing are experienced.

2 cr.

2 cr.

2 cr.

2 cr.

2 cr.

2 cr.

Art 217 Printmaking I (Graphic Arts)

The basic techniques of graphic expression will be studied. They will include: relief, intaglio, lithograph, and serigraph prints.

Art 218 Graphic Design I (Lettering, Commercial Art and Illustration)

Layouts are analyzed as to their quality. The students explore various techniques and how they can be translated into commercial art work, package design, trademark and other design problems are confronted. Lettering is stressed, both instant type and hand lettering.

UPPER LEVEL COURSES

Art 311 Painting III

Students are given the opportunity for more individual growth in their creative and expressive ability through painting. Experiences are offered in the transparent and opaque qualities of oil, synthetic and water base media.

Art 312 Ceramics II

A continuation and expansion of the skills and attitudes fostered in Ceramics I (a prerequisite to Ceramics II). In this course glazes will be studied in more depth, i.e., the student will be required to color test a given glaze by the line blend method and to evaluate his and his classmates' results. More specific form goals will be established in the work with a choice by the student of an area of concentration in the pieces to be made. Each student will assist in the loading and firing of oxidation kilns and be conversant with the techniques of reduction, salt, and raku firing.

Art 313 Sculpture II

Sculpture II is a sequential outgrowth of Sculpture I. In this course the emphasis will be placed on the additive or constructed approach to sculptural concepts. The student will become involved with welding, plastics, metal, plaster, and related materials.

Art 314 Costume and Theatre Arts

Color and design are used to solve problems in school and college dramatics and pageantry. Theory and practice in the design, construction, painting of scenery, lighting, costume, and properties are basic experiences.

Art 315 Printmaking II

The basic techniques of graphic expression will be expanded to provide the student with a wider range of possibilities within the techniques of printmaking.

2 cr.

2 cr.

2 cr.

2 cr.

2 cr.

2 cr.

2 cr.

Art 316 Metalry II (Lapidary, Art, Metalsmithing, Casting, Enameling)

Additional jewelry making and metalworking processes employing lapidary art, beginning metalsmithing (raising), elementary casting and introductory enameling are experienced by the developing craftsman.

Art 321 Drawing III

This is an advanced course in drawing designed to meet the problems of the student who has some background in the field. Problems of composition, two and three dimensional relationships, and surface will be discussed on an individual basis in conjunction with the use of traditional subjects such as landscape and the figure.

Art 410 Primitive and Pre-Greek

A survey of the painting, architecture and sculpture of Prehistoric Man, Egypt and the Near East as well as the Art of Primitive Man of later times-The American Indian, African Art and the Art of Oceanic. The course will also include material on ceramics, and the decorative arts of these people as a part of their cultural expression. (Offered in alternate semesters.)

Art 411 Art History III

The great revolutionary movements which began about 1850 and the trends of contemporary arts are vital to the art students of today. This course completes the sequence in the History of Art through the ages.

Art 412 Classical Art

An historical survey of the painting, architecture, sculpture, decorative and utilitarian arts of the classical period. The course will include the art of pre Greek cultures (Minoan-Mycenaean), Greek, Etruscan and Roman. (Offered in alternate semesters)

Art 413 Seminar in Art

In the course the theoretical background of the arts are studies. The historical, sociological, and formal approaches to the arts are examined with a particular emphasis on the visual arts. This course is a survey of speculative aspect of the arts, and the relation of the arts to life.

PROFESSIONAL EDUCATION COURSES

Art 317 Arts and Crafts in Elementary Education

This course is designed to help the future art teacher understand the aesthetic and creative development of elementary school children. Art education is studied as a process which helps develop the total growth of the child, and his art

201

2 cr.

3 cr.

2 cr.

3 cr.

3 cr.

products are evaluated by this criterion. Art programs, planning, and motivation are studied critically. Experience is given with two dimensional materials as they apply to the elementary level.

Art 318 Arts and Crafts in Secondary Education

(This course is a prerequisite to student teaching)

The relationship of art education to the total secondary curriculum is studied to determine the goals of junior-senior high school art. The adolescent and his creative products are analyzed to help the prospective art teacher to identify himself with the problems of his students. Emphasis is placed upon the concept of the adolescent's waning self-confidence in his creative expression and his dire need of aesthetic experiences help reorient himself.

Art 319 Teaching Seminar in Elementary Art Education 1 cr.

Art 320 Teaching Seminar in Secondary Art Education 1 cr.

These courses are for the practical application of classroom theory involving children and youth. The concern is with development, use and evaluation of contemporary teaching methods. Art 317 and 319, and Art 318 and 320 are related courses and should be scheduled concurrently. All four courses are prerequisites for student teaching.

(Required of all Students in Education)

FdEd 302 History and Philosophy of Education

This course is designed to promote a clearer understanding of the modern educational system through a study of historical changes in instructional processes and ideas underlying it. Through the emphasis placed upon the study of educational beliefs and points of view, the course seeks to foster critical thinking which will lead to better judgement about the role of the school in our social structure, the meaning of democracy, the teacher and his profession, and the methods and objectives of the school.

Ed 441 Art Student Teaching and Directed Student Activities

Here the prospective art teacher is given many opportunities, under capable supervision, to guide the creative efforts of students at all age levels in the primary, elementary, junior, and senior high schools. Current philosophies of general and art education are applied in a practical teaching situation. Emphasis is placed on the creative growth of teacher and pupil.

Ed 442 Professional Practicum (including School Law) 2 cr. Consideration is given to recent education trends and methods, art curricula, and to planning of art courses for all grade levels. Practicum also includes professional readings, discussions, observations, and the accumulation and organization of pertinent teaching materials.

2 cr.

3 cr.

ELECTIVES IN THE ART CURRICULUM

With the foundations already established in three years of college art work the student may elect advanced courses. The work will be mainly individual, experimental, and in depth, with the aim of helping the student to make the transition from the position of student in the college classroom with directed studies to the position of artist. These studio workshop courses will stress advanced techniques in the particular field of study.

Art 451 Advanced Crafts

This course is designed to have the student explore the crafts area in depth. The design and construction of functional objects will be undertaken with emphasis on innovation.

Art 452 Advanced Ceramics

(Prerequisites Ceramics I and II)

Opportunity will be provided for the student with interest and desire to pursue in further depth those aspects of the craft which he has found most fascinating. No specific assignment on production; the student will be self-directed, using the instructor as a resource aid. Each student will formulate glazes which will be tested in both oxidation and reduction. At least one base glaze will be color tested and the student will further test his glaze ware.

Art 453 Sculpture III (Advanced Sculpture)

This course is designed to give the student the opportunity to pursue independent study in sculpture. The materials and processes will be of his choosing and the work related to his own concepts with the hope that these concepts will be broadened.

Art 454 Painting IV (Advanced Painting)

Individual experimentation and exploration by the student painter are encouraged in this course. Investigation of the various technical approaches from the era of the masters to those used by contemporary artists is encouraged. Students are helped to discover their individually unique method of self expression.

Art 455 Graphic Design II (Advanced Commercial Art) 2 cr.

This course stresses advanced techniques in layout and illustration. The student explores ideas, such as invention of trademarks and how products are brought about. Layouts are analyzed as to their quality. Package design is studied.

Art 457 Printmaking III (Advanced Graphic Art) 2 cr.

The student will elect to study the print in greater depth. He will concentrate his interest in two of four basic printmaking processes. He will work toward development of his own techniques and working processes.

2 cr.

2 cr.

2 cr.

Art 458 Architecture and Home Planning

This course is designed for the student who wishes to explore basic ideas in home planning and architecture through studio experience, and a study of architectural history. The emphasis is upon building in the United States and contemporary houses.

Art 459 Fabrics

This course is designed to provide the students with a working knowledge of the processes involved in the design and execution of projects in weaving, batik and related areas. Other fabric techniques will be available for the student to explore as desired. These areas would include hooking, latching, silk screen, block printing, fabric collage, macrame, and stitchery.

Art 460 Advanced Metalry (Advanced Jewelry) 2 cr.

Design and the processes associated with the art of metalry are given greater concentration. The developing craftsman is encouraged to investigate, in depth, one or more of the metal arts as an extension of the basic courses.

SPECIAL COURSES

Art 330 Arts and Crafts for the Mentally Retarded 3 cr. The materials and processes of arts and crafts are studied for opportunities they offer in the training, therapy and education of students who are mentally retarded, crippled, or need special help for any reason.

HE 213 Principles of Design

Principles of design and color are studied and applied to a crafted object. The major emphasis is on the aesthetic quality inherent in designing with materials.

El 213 Art for Elementary Grades

The creative growth and development of children is studied. Students are given experiences in the basic art materials and media, as well as opportunity to plan art motivation for children. The course requires that the student attend one lecture session and two studio sessions per week.

El 214 Teaching Art in Elementary Grades

This course provides the student with a wide variety of two and three dimensional art experiences with the emphasis on a developmental sequence from simple to more complex variations of a craft. Emphasis is placed on the creative challenges of the art experience.

2 cr.

3 cr.

2 cr.

2 cr.

BIOLOGY DEPARTMENT

FRANCIS W. LIEGEY, Chairman

ROBERT K. ALICO •FRANK T. BAKER THOMAS E. CONWAY MICHAEL R. CHARNEGO GARY M. FERRENCE WILLIAM FORBES WALTER W. GALLATI LOUIS L. GOLD DONALD E. HOFFMASTER LEON J. HUE JAN HUMPHREYS ROBERT E. MERRITT • On leave of absence.

JAMES H. MILLER ROBERT N. MOORE JERRY LEE PICKERING GOULD F. SCHROCK ARTHUR G. SHIELDS DWIGHT E. SOLLBERGER MARTIN L. STAPLETON RICHARD M. STRAWCUTTER HENRY H. VALLOWE RICHARD F. WAECHTER WILLIAM M. WASKOSKIE CYRIL J. ZENISEK

GENERAL EDUCATION COURSES

Biol 103 General Biology I

This course deals with the principles of biology. Topics include cellular structure and physiology, growth and repair, reproduction and development, control, sources of food energy, inheritance, and man's interrelationship with his biological environment. The classification of plants and animals is reviewed briefly. Three hours lecture and two hours laboratory.

Biol 104 General Biology II

Prerequisite: General Biology I.

A continuation of General Biology I. Three hours lecture and two hours laboratory.

Sci 111 Science in Modern Civilization

This course is designed to acquaint the secondary student with some of the major discoveries of science in all fields and the effects of discoveries upon man's way of life. Emphasis is placed upon developing an understanding of science and its implications. Discoveries leading to more abundant supplies of energy, discoveries contributing to better health and longer life, more rapid transportation, to a more abundant and better food supply, better housing, better clothing and to greater destructive potential are some of the topics developed.

BIOLOGICAL SCIENCE COURSES

Biol 111 Botany I

Prerequisites: General Biology I and II.

Botany I is primarily a study of the flowering plants. Topics include the anatomy and life processes of plant cells, leaves, stem, roots, flowers, seeds, and fruits. The economic importance of plants used by man and the recognition and classification of the seed plants in the immediate environment of the university are included. Two hours lecture and three hours laboratory per week.

4 cr.

4 cr.

3 cr.

Biol 112 Botany II

Prerequisites: General Biology I and II. Two hours lecture and three hours laboratory per week.

Botany II is concerned primarily with the non-flowering plants. It considers both the anatomy and life processes of selected algae, bacteria, fungi, mosses, ferns, and their allies. The economic importance and health implications of certain of these groups are emphasized. The recognition and classification of the non-flowering plants of the immediate surroundings are stressed.

Biol 121 Zoology I

Prerequisites: General Biology I and II.

This is a study of the life history, habits, origin, development, physiology and anatomy of the main phyla of invertebrates. A phylogenetic sequence is followed to show interrelationships among the phyla. The student becomes acquainted with the many invertebrate species found locally. Two hours lecture and three hours laboratory per week.

Biol 122 Zoology II

Prerequisites: General Biology I and II. Two hours lecture and three hours laboratory per week.

This course is a study of the chordata in general, and more particularly the classes of vertebrates. Topics studied include the anatomy, physiology, origin, development, and life history of representative members of each class. Special attention is given to the vertebrates found in the vicinity of the university.

Biol 251 Field Botany

Prerequisites: General Biology I and II.

This is a course in the taxonomy of the vascular plants of the region. It includes the ferns, fern allies, shrubs, trees and herbaceous plants. The use of the standard manuals for the identification of plant materials is stressed. Students are required to make collections for their future use. Two hours lecture and three hours laboratory per week.

Biol 252 Field Zoology

Prerequisites: General Biology I and II.

Field Zoology is a course in the study of animals in the field; the collection of such forms, and the preparation and utilization of them for museum and instructional purposes. Students are required to make collections for their future use. Two hours lecture and three hours laboratory per week. Field trips are required.

Biol 261 Ornithology

Prerequisites: General Biology I and II.

Ornithology is a study of the birds of the region supplemented by a review of the major orders of birds of the western hemisphere. Indoor studies of skins are made during the

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

early part of the course, while the latter part of the course is largely field work. Early morning field trips are required. Two hours lecture and three hours laboratory per week.

Biol 262 Entomology

Prerequisites: General Biology I and II.

This is an introduction to the orders of insects, considering their characteristics, habits, and economic relations, together with the collecting and identifying of representative forms from Western Pennsylvania. Two hours lecture and three hours laboratory per week.

Biol 263 Genetics

Prerequisites: General Biology I and II.

The purpose of this course is to give the student an understanding of the laws of inheritance as they operate in plants, animals, and humans. Cell structure, mendelian inheritance, eugenics, linkage, probability, crossing over, and random assortment are considered. Two hours lecture and three hours laboratory per week.

Biol 271 Evolution

Prerequisites: General Biology I and II.

This course deals with the principles of organic evolution. Various lines of evidence for evolution are studied as well as the operational mechanisms involved which have resulted in present-day organisms. Consideration is given to the origin and phylogenetic relationships of biologic groups. The historical development of evolutionary thought is also considered. Three hours lecture per week.

Biol 272 Conservation of Plant and Animal Resources 3 cr.

Prerequisites: General Biology I and II.

In this course special attention is devoted to a study of accepted practices in soil, water, forest, and game conservation. Numerous local and state conservation specialists are called in to assist in the discussion of the specialized fields of conservation. Field work is an essential part of the course. Two hours lecture and three hours laboratory per week.

Biol 281 Parasitology

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Prerequisite: Zoology I.

An introductory course which covers the parasitic protozoa, flatworms, and roundworms. Major emphasis is placed upon species infesting man and includes their structure, physiology, ecology, life cycles, pathogenicity and treatment. Laboratory work includes some dissection of vertebrate hosts and fixing, staining and mounting of any parasites recovered. Arthropods involved in parasite transmission are also included. Two hours lecture and three hours laboratory per week.

3 cr.

3 cr.

3 cr.

Biol 285 Biotechniques

Prerequisites: General Biology I and II; General Chemistry I and II.

Through laboratory work, student will gain manipulative ly used by biologists. Major consideration will be given to skills and allied information pertaining to techniques frequentmicroscope slide preparation with lesser emphasis on specialized microscopy and the use of various instruments. Two combined lecture/laboratory sessions of three hours each.

Biol 331 Embryology

Prerequisite: Zoology II. Two hours lecture and three hours laboratory per week.

A course in the development of vertebrates as exemplified in the frog, chick, and pig. Major emphasis is placed on the chick. The sequence of maturation, fertilization, cleavage, gastrulation and origin of organs is traced.

Biol 332 Comparative Anatomy

Prerequisite: Zoology II. Embryology is desirable. Three combined lecture/laboratory sessions of two hours each.

This course provides the student with a comparative study of the shark, Necturus and cat. Each system is studied in all three forms concurrently providing a true comparison. Additional vertebrate forms are included in the lecture material.

Biol 341 General Physiology

Prerequisites: General Biology I and II and General Chemistry I and II.

This course deals first with an exposition of the basic concepts as they apply to the structure of cells and their activities. This is followed by a consideration of the manipulation of energy—of chemical concentration, of electrical potential, of mechanical energy, and of radiant energy—in the cell and organism. Finally, the problems associated with growth and reproduction and the factors involved in the integration of the organisms are considered. Two hours lecture and three hours laboratory.

Biol 351 Plant Physiology

Prerequisite: Botany I. Two hours lecture and three hours laboratory per week.

This course studies the physiological processes occurring in plants. The phenomena of imbibition, osmosis, digestion, photosynthesis, respiration, transpiration and mineral nutrition are considered in relation to the growth and development of the plant.

Biol 352 Animal Physiology

Prerequisites: Zoology I and II. Two hours lecture and three hours laboratory per week.

The purpose of this course is to give the student a general

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

background of how animals carry on their bodily processes and a more detailed knowledge of human physiology. Related anatomy is taught as needed.

Biol 361 Microbiology

Prerequisites: General Biology I and II, General Chemistry I and II, Organic Chemistry I. Two hours lecture and three hours laboratory per week.

This course is a study of microscopic forms of life, both plant and animal, which are commonly encountered in biological work. Some emphasis is placed on the study of diseaseproducing species of man and his domesticated animals. Methods of culturing forms used in high school teaching are studied.

Biol 362 Ecology

Prerequisites: General Biology I and II.

This is a study of the interrelations and adaptations of plants, and animals and includes consideration of physical as well as biotic environmental factors. Field trips are taken to study various types of ecologic situations. Two hours lecture and three hours laboratory per week.

Biol 371 Vertebrate Anatomy

A study of the anatomical organization of the vertebrate animal. The cat is used as the subject for a detailed laboratory dissection. Prerequisite: Zoology II. Two hours lecture and three hours laboratory per week.

Biol 372 Plant Anatomy

Prerequisite: Botany I. Two hours lecture and three hours laboratory work per week.

The embryological development and the growth and maturation of typical vascular plants will be studied. Emphasis is placed on the differentiation and maturation of the root, stem, leaf and flower among representatives of various plant families.

Biol 381 Mycology

Prerequisites: Botany II, Microbiology or consent of instructor.

This course is designed to introduce the student to the study of the fungi. Myxomycetes and Eumycophyta including the classes Phycomycetes, Ascomycetes, Basidiomycetes, and Fungi Imperfecti will be studied. Emphasis will be given to those organisms which are of economic importance as casual organisms of disease in plants and animals. The investigation will introduce taxonomy, morphology, physiology and ecology of the fungi. Techniques of isolation, growth in pure culture, and identification will be stressed.

3 cr.

3 cr.

3 cr.

3 cr.

Biol 472 Radiation Biology

Prerequisites: Two years of biology, Physics I-II, Chemistry I-II. Additional chemistry through organic and biological chemistry strongly recommended.

Basic aspects of nuclear physics, the phenomena of radioactive isotopes and the biological effects of such isotopes. Concurrent laboratory work utilizing instruments for detection and measurement of radioactive nuclids used in biological experimentation. Two hours lecture, three hours laboratory per week.

Biol 490 Biology Seminar

The seminar is a discussion of recent trends in biological thought and research. Students report on assigned readings and/or personal research. An occasional outside speaker may summarize his research findings or lecture in his area of specialization.

Biol 498 Problems in Biology

A course in which the student may independently investigate any field of biology in which he is interested. This work is supervised by a faculty member but does not involve regular class or laboratory hours. The student should expect to spend three hours per week for each credit earned.

Biol 499 Research Biology

A course designed to acquaint the undergraduate student with the techniques of modern research by actively engaging in a program of biological experimentation and/or research. Students will work in close harmony with the faculty member (or members) engaged in an active research project. There are no formal lectures or laboratories and a broad biological background is required. Enrollment is by permission only.

COURSE REQUIRED OF EDUCATION MAJORS IN THE VARIOUS FIELDS OF SCIENCE

Ed 451 Teaching Science in the Secondary School 3 cr. Prerequisites: 12 hours of work in major field. Two hours lecture and three hours laboratory work per week.

This course is planned to give the science major a thorough background in the problems of teaching science. The objectives of science programs in secondary schools, selection of textbooks, sources of suitable literature, how to secure materials for instruction, the preparation of units, and special techniques are studied.

1-3 сг.

3 cr.

1-3 cr.

REQUIRED COURSES FOR STUDENTS IN ELEMENTARY EDUCATION

Biol 311 Environmental Biology

This is a laboratory and field course that provides the student with basic knowledge in biology as well as some practical aspects that can be used and applied in the elementary school. The physical and biological aspects of the environment constitute the main theme of the course.

El 312 Teaching of Elementary Science

The course is taught under the basic assumption that active participation is pre-requisite to student learning. Students will be expected to become personally involved in the learning experiences in both discussion and laboratory sessions.

Emphasis will be placed upon science and its relationship to the elementary curriculum, learning theory and its application to science instruction, planning for teaching science and recent innovations in elementary science teaching. This course is offered on the block only.

REQUIRED COURSES FOR STUDENTS IN

HOME ECONOMICS

Biol 151 Human Physiology

Functions of various tissues, organs and systems of mammals as applied to the human organism. Recommended for home economics, physical therapy and medical technology students. Not open to biology majors. Two hours lecture, two hours laboratory per week.

Biol 361 Microbiology (Sanitation)

This course is a study of microscopic forms of life, both plant and animal, which are commonly encountered in biological work. Some emphasis is placed on the study of diseaseproducing species of man and his domesticated animals. Meth-ods of culturing forms used in high school teaching are stud-ied. Two hours lecture and three hours laboratory per week.

211

3 cr.

3 cr.

3 cr.

SCHOOL OF BUSINESS

ALBERT E. DRUMHELLER, Dean

LEE ROY H. BEAUMONT, JR. JAMES F. CAWLEY CHARLES L. COOPER ROBERT H. DOERR ROBERT D. DOUGLASS R. CARLYLE FEE FRANK GHESSIE DAVID H. GROOM ELSIE M. HILEMAN H. FOSTER HILL DONALD C. MAHAN A. RICHARD McCLURE BERNARD A. MOREAU RALPH A. NITTINGER

PATRICIA PATTERSON DENTON F. PILLION JOHN POLESKY MARY RECUPERO ARLENE RISHER DONALD J. ROBBINS DOROTHY SCHROCK KENNETH L. SHILDT ROBERT G. SIEFERS LESLIE S. SPENCER CHARLES B. STEVENSON JAMES K. STONER BEATRICE F. THOMAS HAROLD W. THOMAS DALE WOOMER

The courses listed below (prefix Bus) are available to students in the Business and Distributive Education Department, and the Business Management Department. Students in the School of Business should refer to the specific course requirements of their respective department (BE-Business Education, DE-Distributive Education, and BM-Business Management) shown on the following pages.

Bus 101 Business Organization and Management

This introductory course is an overview of the major as-pects of business and business management. The interrelated activities of a business firm are integrated through the major functions of management: planning, organizing, directing, and controlling. Emphasis is placed upon principles, practices, and methods common to most business firms in a private enterprise system.

Bus 131 Principles of Typewriting

This introductory course places emphasis on the development of correct techniques in typewriting. The student is introduced to the basic styles of business letters, simple tabulations, and simple manuscripts. Individual remedial work is given. Specific standards of speed and accuracy are required.

For those persons who have had instruction in this area, a test is given and exemption granted from taking the course if course standards are met.

Bus 132 Intermediate Typewriting

Prerequisite: Bus 131 with a grade of "C" or better or credit by examination.

This course emphasizes the further development of speed, accuracy and production ability. Work includes business letters with special features, technical papers, business reports, business forms, rough drafts, manuscripts, liquid and stencil duplication.

2 cr.

2 cr.

Bus 221 Introduction to Accounting

Prerequisites: BM 111 or BE 111.

The purpose of this course is to introduce the students to the keeping of records for service and professional establishments as well as mercantile enterprises involving the single proprietor. Emphasis is placed upon the distinction between keeping records on the cash basis as compared to the accrual basis. Consideration is given to special journals, the combinedcash journal, auxiliary records, and business papers.

Bus 233 Marketing

A study of the system of interacting business activities necessary to the planning, pricing, promoting, and placing of want-satisfying goods and services for use by household consumers and industrial users. Concepts and principles will be analyzed in order to give a basic understanding of the marketing system and its significance today.

Bus 235 Business Law I

This course deals with the nature of law and the agencies and procedures for its enforcement, contracts, agency employment, negotiable instruments, property, bailments and transportation. The aim is to apply principles of law to everyday life and to establish proper interests, ideals and attitude toward law as a means of economic and social control.

Bus 251 Intermediate Accounting

Prerequisite: Bus 221.

Special consideration is given to accrued and deferred items; the significance and handling of valuation accounts and the interpretation of the effect of all types of transactions on the operation of the business are stressed throughout the course. Special attention is given to the voucher system and to the preparation of columnar records for different types of businesses along with the preparation and interpretation of comparative financial reports. Emphasis is placed on payroll accounting and the organization, operation, and dissolution of partnerships.

Bus 261 Shorthand Theory

This is an introductory course in the basic principles of Gregg Shorthand, Diamond Jubilee.

Bus 262 Shorthand Dictation

Prerequisite: Bus 261.

There are three major objectives for this course: to review and strengthen the student's knowledge of the principles of Gregg Shorthand, Diamond Jubilee, to build shorthand-writing speed, and to build transcription skill.

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

218

Bus 271 Advanced Typewriting

Prerequisite: An average of "C" or better in Bus 131 and Bus 132.

Emphasis is placed upon the further development of speed, accuracy and production ability. Practical office typing is stressed. Work assignments include advanced letter forms, legal documents, statistical reports and tables and manuscripts. Students will become acquainted with auxiliary office machines that require typing ability. Instruction on the varityper and offset duplicator is available.

Bus 321 Business Communications

Prerequisite: "C" average in English 101 and 102.

This course stresses the improvement of grammar and punctuation and helps students build their vocabularies. It is designed to develop skill in the writing of several kinds of business letters and reports, as well as application letters and data sheets.

Bus 332 Retail Management

Prerequisites: DE 331, or Bus 333, or Bus 233.

This course includes a study of merchandising control, stock planning, buying, pricing, personnel training, store layout and equipment, retail advertising and display. Suggested public relations activities are practiced in this course.

Bus 333 Principles of Selling

Techniques of successful selling are studied and practiced. Topics covered include the selection of prospects, the sales approach, determining customer needs, the sales presentation, overcoming objections of the customers, closing the sale and suggestion selling. Sales demonstrations incorporating audiovisual aids will be a part of the course.

Bus 335 Office Machines

This course covers fundamentals of operating office machines—rotary, key driven, and printing calculators; key punch; dictating and transcribing machines; bookkeeping machines. It includes instruction in records management.

Bus 336 Business Law II

Prerequisite: Bus 235.

The basic aim of this course is the same as that stated for Business Law I. Attention is given to kinds of business organizations, sales, insurance, surety and guaranty, leases and mortgages, trust and estates, bankruptcy, business torts and crimes.

Bus 339 Business Data Processing

This course is designed to familiarize students with the development of Business Data Processing Systems, numbering systems, and data representation. A study will be made of all

3 cr.

3 cr.

2 cr.

3 cr.

3 cr.

3 cr.

types of input, processing, and output equipment for off line as well as on line computing equipment. The student will complete exercises in flow charting and computer programming. 3 cr.

Bus 352 Corporate Accounting

Prerequisite: Bus 251.

This course is a continued study of the financial principles and practices of accounting with emphasis on the characteristics, records, and financial reports of corporations.

The following topics are included: corporate capital, de-preciation, revaluation of plant and equipment, intangibles, inventory valuation, cash and temporary investments, and receivables.

Bus 353 Cost Accounting

Prerequisite: Bus 352.

Basic theory and procedures for determining unit cost of production and cost control involving material, labor, and manufacturing expenses in job-order and process cost systems. The costing of joint and by-products and estimated cost systems is also considered.

Bus 363 Transcription

Prerequisite: Bus 262.

This course develops additional speed in taking dictation with much emphasis placed on the development of transcription skill.

Bus 364 Secretarial Office Practice

Prerequisite: Bus 363.

This course is an advanced study of the theory and the practice in activities common to the office-handling the mail, telegraphic services, shipping services, meeting callers, various business reports, financial and legal duties, transcription, secretarial standards; personality, reference books, itineraries, preparation of documents, editing, etc.

Bus 454 Federal Taxes

Prerequisite: Bus 352.

This course is designed to enable the students to gain a familiarity with the Federal Income Tax Laws as they pertain to individuals, single proprietorships and partnerships. The Social Security Tax Law will also be considered as a phase of this course. In addition to studying the Internal Revenue Code in connection with the above topics, problems will be con-sidered which involve the use of the different forms that are necessary in tax accounting. The case method is utilized in the study of this subject.

Bus 455 Auditing

Prerequisite: Bus 353.

A general review of the qualifications, duties, responsibilities, and professional ethics of auditors. A study of auditing theory and the practical application of auditing standards and procedures to the verification of accounts and financial statements; working papers; and audit reports.

3 cr.

3 cr.

3 cr.

215

3 cr.

BUSINESS AND DISTRIBUTIVE EDUCATION DEPARTMENT

JAMES K. STONER, Chairman

Required Courses For All Business Education Students

3 cr.

Bus	101	Business	Organizatio	on and	Management
	(see	description	on on page	212)	

BE 111 Foundations of Mathematics (Business) 3 cr. This is a review of the fundamental processes with emphasis on speed and accuracy through adequate drill and practical application in the handling of the fundamental business operations. Topics considered which especially concern business are the 60-day 6 per cent method of computing interest; compound interest; bank, cash, and trade discounts; and partial payments.

Bus 131 Principles of Typewriting (see description on page 212)	2 cr.
Bus 132 Intermediate Typewriting (see description on page 212) Prerequisite: Bus 131.	2 cr.
BE 212 Business Mathematics II	3 cr.

Prerequisite: BE 111.

The purpose of this course is to teach students to apply principles of business mathematics with speed and accuracy in solving advanced problems encountered by the businessman and the consumer. The mathematics of production, marketing, accounting, finance, and management correlate with the accounting courses.

Bus 221 Introduction to Accounting (see description on page 213)	3 cr.
Bus 235 Business Law I (see description on page 213)	3 cr.
Bus 251 Intermediate Accounting (see description on page 213) Prerequisite: Bus 221 and a "C" average in BE 111, E and English.	3 cr. 3E 212,
Bus 271 Advanced Typewriting (see description on page 214) Prerequisite: Bus 132.	2 cr.
BE 311 Methods of Teaching Business Courses This course includes methods of teaching general bu	

This course includes methods of teaching general business courses, as well as shorthand, typewriting, and bookkeeping. Unit plans, demonstrations, and lesson planning are emphasized. Aims, techniques, and procedures of teaching, grade placement of subjects and classroom management are considered items of the course. All courses in the student's major area along with the two psychology courses must have been cleared before this course is taken.

BE 312 Evaluative Techniques in Business Courses 2 cr. Prerequisite: BE 311.

This course includes the construction, administration, scoring, treatment, and grading of various type tests. The analysis of test results, remedial teaching and retesting, the evaluation of tests, all tied together in the psychological foundation of good methods as they function in the field of Business Education.

Bus 321 Business Communications (see description on page 214) Prerequisite: "C" average in Eng 101 and 102.	3 cr.
Bus 333 Principles of Selling (see description on page 214)	3 cr.
Bus 335 Office Machines (see description on page 214)	2 cr.
Bus 336 Business Law II (see description on page 214) Prerequisite: Bus 235.	3 cr.
Bus 339 Business Data Processing (see description on page 214) Courses Required in the Stenographic Sequence	3 cr.
Bus 261 Shorthand (see description on page 213)	3 cr.
Bus 262 Shorthand Dictation (see description on page 213) Prerequisite: Bus 261.	3 cr.
Bus 363 Transcription (see description on page 215) Prerequisite: Bus 262.	3 cr.
Bus 364 Secretarial Office Practice (see description on page 215) Prerequisite: Bus 363.	3 cr.
Courses Required in the Accounting Sequence	
Bus 352 Corporate Accounting (see description on page 215) Prerequisite: Bus 251.	3 cr.
Bus 353 Cost Accounting (see description on page 215) Prerequisite: Bus 352.	3 cr.
Bus 454 Federal Taxes (see description on page 215) Prerequisite: Bus 352.	3 cr.

Courses Required in the Data Processing Sequence Math 101 Foundation of Mathematics (Computer) (see description on page 299) 3 cr. **Bus 339 Business Data Processing** (see description on page 214) 3 cr. Math 461 Computer Math II (see description on page 304) 3 cr. **Bus 439 Business Information Systems** 3 cr. This course orientates the student in the philosophy and concepts of business information systems. Management planning, and organization objectives develop the management information system and its sub-systems. Information theory, data collection and editing, source document design, report form designing, file organization and maintenance, and data reduction techniques will be developed. The areas of problem definition, information economics, information management, flow charting, truth table testing, and documentation will be included. **Bus 352 Corporate Accounting** (see description on page 215) 3 cr. Bus 454 Federal Taxes (see description on page 215) 3 cr. Prerequisite: Bus 352. SPECIAL ELECTIVES Bus 455 Auditing (see description on page 215) 3 cr. Prerequisite: Bus 353. **BE 342 Consumer Economics** 3 cr. Problems of production, distribution, merchandising, and buying are studied. Intelligent consumership is stressed throughout all aspects of the course. Importance is placed upon maximum satisfaction from goods and services consumed by the individual. Some Business Management courses may be selected as electives.

GENERAL ELECTIVE

BE 371 Personal Typewriting and Duplicating 1 cr. This course may be taken as an elective by upper classmen other than Business Education Department students and Office Management students in the Business Management Department. Emphasis is placed on the development of correct techniques in typewriting. The student is introduced to simple tabulations and the typing of term papers, themes, and manuscripts. He learns how to prepare masters and stencils for use on the various duplicating machines.

DISTRIBUTIVE EDUCATION

JAMES K. STONER, Teacher-Educator

Required Courses For All Distributive Education Students

Required Courses For All Distributive Dateation State	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Bus 101 Business Organization and Management (see description on page 212)	3 cr.
Bus 131 Principles of Typewriting (see description on page 212)	2 cr.
BE 111 Foundations of Mathematics (Business) (see description on page 216)	3 cr.
Bus 132 Intermediate Typewriting (see description on page 212) Prerequisite: Bus 131.	2 cr.
BE 212 Business Mathematics II (see description on page 216) Prerequisite: BE 111.	3 cr.
Bus 233 Marketing (see description on page 213)	3 cr.
Bus 221 Introduction to Accounting (see description on page 213)	3 cr.
Bus 235 Business Law I (see description on page 213)	3 cr.
Bus 251 Intermediate Accounting (see description on page 213) Prerequisite: Bus 221 and a "C" average in BE 111, B and English.	3 cr. E 212,
Bus 332 Retail Management (see description on page 214) Prerequisite: Bus 233, or DE 331, or Bus 333.	3 cr.
Bus 321 Business Communications (see description on page 214) Prerequisite: "C" average in Eng 101 and 102.	3 cr.
Bus 335 Business Machines (see description on page 214)	2 cr.
Bus 336 Business Law II (see description on page 214)	3 cr.
Bus 339 Business Data Processing (see description on page 214)	3 cr.
Bus 333 Principles of Selling (see description on page 214)	3 cr.
*DE 310 Principles of Distributive Education The purpose of this course is to acquaint prospeteacher-coordinators with the objectives of distributive e	3 cr. ective duca-

tion and with the details and problems of organizing, adminis-

tering, and supervising a complete cooperative program. The course will be concerned with the organization and coordination of vocational education programs and the operation of an Advisory Committee.

*DE 313 Methods of Teaching Courses in Distributive Education

The purpose of this course is to acquaint students with the basic principles of teaching the subjects in this area as well as the specific methods of presentation. Students will prepare unit plans, lesson plans, demonstration aids, and evaluative techniques.

*DE 331 Modern Merchandising

This course reviews the techniques for planning and controlling inventories, pricing for profit, and analyzing sales. Understanding and working with modern systems for handling cash is a part of this course. A study is made of textile and non-textile merchandise with regard to composition, selling values, and display techniques, including color, line and design. Actual practice in working with various merchandising display units is emphasized.

DE 434 Supervised Work Experience and Seminar in Distributive Education

Prerequisite: Bus 333.

Students will gain supervised work experience in selected business establishments operating in the field of distribution. This work experience will be conducted under the guidance of competent store personnel and the college supervisor. As part of this program, the students will attend weekly evening seminars in which discussions will center on daily problems. The trainees will be required to submit regular progress reports.

*Note: Admission to professional courses in DE is subject to approval by a faculty committee.

3 cr.

3 cr.

BUSINESS MANAGEMENT DEPARTMENT

CHARLES L. COOPER, Chairman

Required Courses For All Business Management Students

Bus 101 Business Organization and Management (see description on page 212)

BM 111 Foundations of Math (Management)

This course is designed to provide a broad survey of the fundamental processes of mathematics as applied to business. Emphasis will be placed on the principles of solving business problems by the use of mathematics. Specific areas of concentration include: percentage, interest, discount, annuities, valuation of stocks and bonds, sinking funds, amortization plans, factoring, depreciation, pricing, taxes, insurance, and valuation.

BM 201 Personnel Management

The fundamental principles involved in maintaining harmonious human relations at all levels of a business enterprise form the nucleus of this course. The basic elements involved in planning, organization, directing, and controlling personnel will be developed. Major topics included are the selection, training, evaluation, motivation, and remuneration of employees.

BM 215 Business Statistic	THE MEO	L GOILLODD	0000000000000
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Prerequisites: BM 111, Math 362.

The major objective of this course is the application of statistical methods which are useful in guiding business decisions. Emphasis will be placed upon such statistical techniques as measures of central tendency, measures of dispersion, measure of relationship, sampling, and index numbers.

Bus 221 Introduction to Accounting (see description on page 213) Prerequisite: "C" average in BM 111 and English 10 102.	3 cr. 1 and
Bus 233 Marketing (see description on page 213)	3 cr.
Bus 235 Business Law I (see description on page 213)	3 cr.
Bus 251 Intermediate Accounting (see description on page 213) Prerequisite: Bus 221 with not less than "C" grade.	3 cr.
Bus 321 Business Communications (see description on page 214) Prerequisite: "C" average in Eng 101 and 102.	3 cr.
Bus 336 Business Law II (see description on page 214) Prerequisite: Bus 235.	3 cr.

3 cr. 3 cr.

3 cr.

Bus 339 Business Data Processing (see description on page 214)

Bus 352 Corporate Accounting (see description on page 215)

Courses Required in the Accounting Sequence

BM 241 Finance

A study of the financial structures of the various types of business organizations. The methods of securing and man-aging funds on a short-term, intermediate-term, and long-term basis when financing their inception and their operations. An analysis of fixed and working capital requirements.

Prerequisite: Bus 251.		
Bus 353 Cost Accounting (see description on page 215) Prerequisite: Bus 352 and "B" average in accouncourses.	3 int	cr. ing
BM 451 Advanced Principles of Accounting	2	cr.
Prerequisite: Bus 353. A study of accounting problems of a specialized m including the application of funds statement, consignm installment sales, statement of affairs, receivership accounting, corporate combinations	ati nei oui	ure nts, nts,
consolidated statements.	,	
Bus 454 Federal Taxes (see description on page 215) Prerequisite: BM 451.	3	cr.
Bus 455 Auditing (see description on page 215) Prerequisite: BM 451.	3	cr.
Electives (see recommended electives for Business Management students on page 225)	18	cr.
Courses Required in the Systems Analyst Sequence		
Math 101 Foundations of Math (Comp) (see description on page 299)	3	cr.
Bus 352 Corporate Accounting (see description on page 215) Prerequisite: Bus 251.	3	cr.
BM 241 Finance (see description above)	3	cr.
Math 461 Computer Math II (see description on page 304)	3	cr.
BM 340 Business Systems Technology Prerequisites: Math 101 (Comp), Bus 339 and Bus 439	•	cr.

An extensive study of computer technology. The data storage capabilities of the data cell, drum, thin film, paper

3 cr.

3 cr.

tape, core storage and magnetic tape are covered. The file organization techniques of sequential, indexed sequential and direct access as they affect business systems design are discussed. This course analyzes characteristics of full operating magnetic tape and disk operating systems. It reviews the functions of the background and foreground programs, job cards, and linkage editor. Library programs, utility programs, multiprogramming, multi-processing and time sharing systems are reviewed.

BM 342 Business Problem Application I

Prerequisites: Math 101 (Comp), Bus 339, Math 461, Bus 439.

Business problems will be solved using remote terminals as well as batch processing with the Computer Center's I.B.M. 360. The assembler language will be utilized following problems in general accounting, marketing, etc. Projects will be developed in probablistic forecasting of income statements, balance sheets and cash flow statements, manipulation of different depreciation methods to establish which is "best" under a given set of assumptions; devising and testing mathematical models, production planning simulation, and capital budgeting.

Bus 439 Business Information Systems (see description on page 218)

BM 441 Business Problem Programming

Prerequisites: Math 101 (Comp), Bus 339, Math 461, Bus 439, BM 340, and BM 342.

This course is a combination of computer programming and systems analysis techniques in business problem definition and solution. Problems will be analyzed, programmed, and made operational in the following functional areas: payroll, material and labor distribution, accounts receivable and payable, general accounting, finance, marketing, sales, production, purchasing, and personnel.

BM 442 Business Problem Application II

Prerequisites: Math 101 (Comp), Bus 339, Math 461, Bus 439, BM 340, and BM 342.

This course discusses the more recent developments in computer technology and its effect on business systems. The determination of data bases with their specific file organization needs as related to the hardware capabilities are studied. The capabilities of remote stations and time sharing computing needs are related. Multi-programming, multi-processing, real time, and time slicing techniques will be covered as they effect the integrated and coordinated total system, accounting system, and business control system.

3 cr.

3 cr.

3 cr.

BM 443 Business Systems Analysis I

Prerequisites: Math 101 (Comp), Bus 339, Math 461, Bus 439, BM 340, and BM 342.

A thorough study will be made of the techniques used in Systems Analysis. Systems definition of problem orientated business systems, PERT and flow charting of the problem, feasability, quantitative, and evaluative techniques as related to the sub-system, systems synthesis, systems simulation, and implementation are fully covered. The dynamics of an openended business system as related to short and long term objectives are determined.

BM 444 Business Systems Analysis II

Prerequisites: BM 441, BM 442, and BM 443.

This course will require that the student complete assignments in the analysis of business problems, preparation of flow charts, and writing of computer programs. The programs must be tested and made operational with raw detail and problem information. Case studies will cover payroll, inventory, production, and sales analysis.

BM 445 Quantitative Methods—Operations Research 3 cr. Prerequisites: BM 441, BM 442, and BM 443.

This course develops the computer programs necessary for business decision making techniques as decision tables, truth tables, decision matrix, decision making under certainty and uncertainty, sampling techniques, operations research, inventory models, systems models, simulation, queuing models, linear programming, matrix algebra, and game theory. Intensive analysis of the decision making process: diagnosing problems; evaluation of alternative solutions, projection of results and the choice of alternatives.

Electives (see recommended electives for Business Management students on page 225.)

Courses Required in the Office Management Sequence

Bus 131 Principles of Typewriting (see description on page 212)	0 cr.
Bus 132 Intermediate Typewriting (see description on page 212) Prerequisite: Bus 131.	2 cr.
Bus 271 Advanced Typewriting (see description on page 214) Prerequisite: Bus 132.	2 cr.
Bus 261 Shorthand Theory (see description on page 213)	3 cr.
Bus 262 Shorthand Dictation (see description on page 213) Prerequisite: Bus 261.	3 cr.

3 cr.

Bus 335 Office Machines (see description on page 214)	2	CI	r.
Bus 363 Transcription (see description on page 215) Prerequisite: Bus 262.	3	C	r.
Bus 364 Secretarial Office Practice (see description on page 215) Prerequisite: Bus 363.	3	C	r.
BM 470 Office Management Prerequisite: Senior standing. A study of the duties and responsibilities of the manager; the principles of practical office managemen their application in controlling office costs; flow of work chase and use of office equipment; selection, training supervision of office employees; and report writing.	te;	fic ເກ ເມ	e d r-
Electives (see recommended electives for Business Management students below)	15	c	r.
Required Courses in the General Business Sequence	е		
BM 241 Finance (see description on page 222)	3	С	r.
Bus 352 Corporate Accounting (see description on page 215) Prerequisite: Bus 251.	3	с	r.
Bus 454 Federal Taxes (see description on page 215) Prerequisite: Bus 352.	3	c	r.
Electives (see recommended electives for Business Management students below)	27	с	r.
RECOMMENDED ELECTIVES FOR BUSINESS MANAGEMENT STUDENTS			
SCHOOL OF BUSINESS COURSES:			
Bus 333 Principles of Selling (see description on page 214)	3	c	r.
Bus 332 Retail Management (see description on page 214 Prerequisites: Bus 251 and 331.) 3	C	r.
Bus 335 Office Machines (see description on page 214)	2	C	er.
Bus 333 Principles of Selling (see description on page 214)	3	C	r.
BM 380 Principles of Investments The analysis and evaluation of various types of sec and other forms of investment possibilities and a study principles of sound investment policies. Factors influenci general movement of security prices and the return fro vestments are considered.	uri of ng	ti tl tl	ne ne

BM 381 Principles of Insurance

This historical development, the fundamental principles, and the social and regulatory environment underlying all forms of insurance—life, property, casualty, fire, and surety is considered. A comprehensive study of the theory of risk and its application to insurance.

BM 382 Principles of Real Estate

A study of the regulations, practices, legal aspects and professional ethics of the real estate business, including the areas of financing, advertising, property valuation and appraisal, and selling.

BM 434 Advertising

An introduction to the principles, practices, advantages, and limitations of advertising, including the purposes, techniques, media, and organization of advertising campaigns. The legal, economic, and social aspects of advertising are also considered.

BM 438 Marketing Research

The nature, methods, analysis, and application of present day marketing research techniques utilized in the solution of practical marketing problems studied through the use of case material and outside research.

BM 456 Advanced Cost Accounting

Prerequisite: Bus 353.

The study of the theory, preparation, and use of budgets, production cost standards, and the analysis of cost variances as means of cost controls is emphasized. Director costing and extensive analysis of various cost control and profit planning programs are also considered.

BM 490 Decision Making In Business

A case approach to the analytical techniques and concepts necessary in making business decisions concerning marketing, costs, pricing, profits, competition, production, and capital management.

COURSES BY OTHER DEPARTMENTS

(see description in the listing of department offering the course)

ECONOMICS DEPARTMENT:

Econ 321 History of Economic Thought

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

Econ 335 Public Finance	3 cr.
Econ 341 Economic Development of the United States	3 cr.
Econ 345 International Economics	3 cr.
Econ 350 Comparative Economic Systems	3 cr.
Psy 481 Industrial Psychology	3 cr.
Soc 340 Industrial Sociology	3 cr.
FOREIGN LANGUAGES DEPARTMENT:	
151-152 Any Foreign Language	6 cr.

Other electives are available with the approval of departmental chairman.

CHEMISTRY DEPARTMENT

PAUL R. WUNZ, JR., Chairman

CARL W. BORDAS EDWARD N. BROWN NICHOLAS D. CHRISTODOULEAS EDWARD G. COLEMAN JOSEPH J. COSTA RICHARD HARTLINE WILLIAM I. HEARD RICHARD KOLACZKOWSKI RONALD L. MARKS DONALD R. McKELVY ROBERT PATSIGA JOHN H. SCROXTON AUGUSTA SYTY STANFORD L. TACKETT GENO ZAMBOTTI DONALD N. ZIMMERMAN

Chemistry Courses

Chem 101-102 Home Economics Chemistry I and II 3 cr. each This course is planned to include those topics from the fields of inorganic chemistry, organic chemistry and biochemistry that are most important for the student of home economics and nursing. This information then serves as a basis for the study of various materials encountered by a professional home economist, whether teaching or employed by private industry or in the nursing profession.

Chem 103 Chemistry for Nurses (Phys. Ed.) 3 cr. This course is open only to students in the nurses' training program connected with the hospital and to physical education majors. It is a one semester course, designed to survey the areas of inorganic, organic and biochemistry, particularly those topics which are related to the fields of medicine, nursing, and health. Three hours lecture and two hours laboratory per week.

Chem 111-112 General Chemistry I and II

General Chemistry I includes the study of the nature of matter, atomic structure, periodic law, chemical bond, stoichiometry, gases, liquids, solids, and solutions. General Chemistry II includes chemical kinetics, chemical equilibrium, electrical energy and chemical charge, oxidation and reduction, descriptive chemistry, and organic chemistry. The laboratory work illustrates fundamental principles. Three hours lecture and three hours laboratory per week.

Chem 302 Industrial Chemistry

Prerequisites: Organic Chemistry I and II.

This course is a study of the applications of chemistry and science to the industries of Western Pennsylvania for the science teacher. The course consists of lectures, laboratory work, and field trips to representative industries. Two hours lecture and three hours laboratory per week.

Chem 231-232 Organic Chemistry I and II

Prerequisites: General Chemistry I and II.

A study of the compounds of carbon with special emphasis

3 cr.

8 cr.

being placed on the structure and reactions of the more important classes of carbon compounds. The laboratory work involves the preparation and purification of representative compounds. Three hours lecture and four hours laboratory per week.

Chem 301 Chemistry Seminar

The seminar is a discussion of current technical literature, reports of students' research projects, and occasional lectures by noted chemists. The course is open to junior and senior chemistry majors or by permission of the instructor. One hour per week.

Chem 303 Glassblowing Techniques

The course is designed to introduce the science student to the techniques necessary for the construction and modification of scientific glass apparatus. Enrollment limited to junior and senior science majors and others by permission of instructor. Two hours instruction per week with additional practice at student's convenience.

Chem 305-306 New Approaches to Teaching High School Chemistry

A course designed to acquaint the teacher and prospective teacher with the newer approaches to high school chemistry. One semester would consider the Chemical Bond Approach curriculum and the other semester the Chem Study curriculum. The student must be at least a junior chemistry education major. Arts and Science majors may take the course but will not be given credit towards graduation. The course will also include revisions of these newer approaches to high school chemistry, as well as any course being currently developed in the Secondary Chemistry Curriculum. Every prospective student teacher should plan to take these courses prior to his/her practice teaching experience.

Chem 321 Quantitative Analysis

Prerequisites: Chem 111 and 112. Lectures, three hours per week; laboratory four hours per week.

The theory and practice of quantitative analysis includes gravimetric and volumetric analysis. Special emphasis is placed on perfecting the student's laboratory technique and application of general chemical knowledge through problem solving.

Chem 322 Instrumental Analysis

Prerequisite: Chem 321.

This course is designed to instruct the student in Modern Instrumental Methods of Chemical Analysis. The student will learn the theory behind the instrument, the principles of operation, the interpretation of the data obtained, and the limitations of the methods. Three hours of lecture and four hours of laboratory.

1 cr.

1 cr.

229

4 cr.

4 cr.

Chem 331 Organic Qualitative Analysis

Prerequisites: Organic Chemistry I and II (Organic Chemistry II may be taken concurrently).

A course designed to give the student experience in the systematic identification of various classes of organic compounds by both chemical and physical methods. One hour lecture and six hours of laboratory per week.

Chem 333 Organic Mechanisms and Stereochemistry 3 cr. Prerequisite: Organic Chemistry I and II.

An advanced undergraduate course in which the study of organic chemistry is approached on the basis of the mechanism by which the reactions occur. Such areas as nucleophilic and electrophilic substitution, addition and elimination reactions, carbanions and carbonium ions and rearrangements will be considered. The stereochemistry of organic compounds will be studied. Three hours lecture per week.

Chem 341 Physical Chemistry I

Prerequisites: Calculus II and Organic Chemistry I and II.

Classical thermodynamics, thermochemistry, gases, solutions and other topics as time permits. Three hours lecture and four hours laboratory per week.

Chem 342 Physical Chemistry II

Prerequisite: Physical Chemistry I.

Application of classical thermodynamics to the study of phase equilibria, kinetics, diffusion, and other topics as time permits. Introduction to statistical thermodynamics and quantum physics. Three hours lecture and four hours laboratory per week.

Chem 351 Biochemistry

Prerequisite: Organic Chemistry I.

A study of the chemistry of carbohydrates, lipids, proteins, minerals, vitamins, and hormones and the biological functions of each. Three hours lecture and three hours laboratory per week.

Chem 355 Biochemistry and Nutrition

Prerequisite Chem 101-102.

This course is designed for the Home Economics major and is a study of the chemistry and biological function of biologically active compounds with respect to nutritional requirements. Three hours lecture per week.

Chem 411 Inorganic Chemistry

Prerequisite: Organic Chemistry I.

This course is designed to give the student an understanding of the advanced theory of atomic structure, chemical bonding, acids and bases, coordination compounds, and selected topics. Three hours lecture per week.

4 cr.

3 cr.

3 cr.

4 cr.

4 cr.

Chem 412 Inorganic Preparations

Prerequisite: Organic Chemistry I.

Lectures will include a discussion of the descriptive chemistry of the elements according to their periodicity. The laboratory will be an investigation of the synthesis, purification, identification, and characterization of inorganic substances. One hour lecture and six hours laboratory per week.

Chem 421 Advanced Instrumental Analysis

Prerequisite: Instrumental Analysis.

A study of modern chemical analysis using advanced instrumental techniques. The areas of X-ray analysis, spectroscopy, gas chromatography and electronanalysis will be featured. Emphasis will be placed on theory, principles of operation, capabilities, and limitations of the advanced analytical instruments used. One hour lecture and six hours laboratory.

Chem 441 Advanced Physical Chemistry

The course will include statistical thermodynamics, theoretical kinetics, and other topics of current interest. Three hours lecture.

Chem 498 Problems in Chemistry

This course includes laboratory work, library reading, and conferences with a staff member. The purpose of the course is to give the student experience in the investigation of selected problems in chemistry. The credit is to be arranged.

Sci 105 Physical Science I — See course description in Physics Dept.

Sci 106 Physical Science II

A course designed to fulfill the University science requirement for non-science majors. This semester will survey the fields of chemistry and geology. Physical Science I (see Physics Department) is not a prerequisite for Physical Science II and therefore either course may be taken first. Three hours lecture and two hours laboratory.

3 cr.

3 cr.

3 cr.

1 to 2 cr.

4 cr. 4 cr.

CRIMINOLOGY DEPARTMENT

JOHN G. MELLEKY, Chairman

STANLEY COHEN WALLACE R. CROUP STANLEY S. GOEHRING WILLIAM HENRY JOSEPH B. HILL VANCE C. KENNEDY

JOHN W. POSTLEWAIT SEYMOUR RABINOWITZ DANIEL S. ROBERTS WILLIAM SHANE JOHN B. SIMONS WILLIAM F. WEGENER

COURSE DESCRIPTIONS

*Crmn 101 General Administration of Justice 3 cr. Administration of criminal justice in the United States. Deals with the role of the police, courts, and the correctional process.

*Crmn 102 Criminology

General survey of the nature and causes of crime and its prevention and treatment.

Crmn 201 Police Administration I

An analysis of organizational structure, administrative practices and operating procedures of law enforcement agencies.

Crmn 202 Police Administration II

Continuation of Police Administration I with special emphasis on the staff functions such as records, communications, training, personnel administration and finance.

*Crmn 301 Criminal Law I

A formal study of specific crimes as found in common law and in state and local codes. Prerequisites: Crmn 101 and 102.

*Crmn 302 Criminal Law II

A detailed study of the legal procedures through which the accused passes. Laws of arrest, search and seizure with a discussion of important case law. An analysis of the safeguards established for the protection of individual liberties, especially as found in the application of rules governing the introduction and use of information in formalized legal proceedings.

Crmn 310 Criminal Investigation

The theory and practice of investigation. A discussion of the various types of information obtainable from persons and things. The application of investigative theory to crime and accidents. Prerequisite: Criminal Law I.

Crmn 311 Criminalistics

The application of scientific crime detection methods. Emphasis on the collection, preservation, interpretation of physical evidence found in connection with a crime. Two hours lecture and three hours laboratory per week. Prerequisite: Crmn 310.

3 cr.

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3 cr.

3 cr.

Crmn 330 Planning and Research

The role of planning and research in contemporary law enforcement establishment. Analysis of the planning process and the nature of planning with an emphasis in planning for special events and situations.

Crmn 340 Crime Prevention

Organization and function of crime prevention agencies; police techniques in the prevention of crime; case work; role of the policewoman; community resources in preventing crime.

Crmn 350 Techniques of Interviewing

Consideration of the nature, methods, and principles of interviewing. Emphasis on role playing in interviewing situations.

Crmn 360 Commercial and Industrial Security

Plant protection and industrial security; merchandising safety and security; credit and insurance investigative procedures.

Crmn 370 Community Relations

The role of law enforcement agencies in modern day society. Community relations units; human relations resources; civil rights and professionalism in law enforcement.

Crmn 410 Questioned Document Analysis

Evaluation and identification of questioned documents; admissibility as evidence, preparation and presentation in court. Two hours lecture and three hours laboratory per week.

Crmn 411 Advanced Criminalistics

Ballistics, serology, narcotics, poisons, firearms identification, chromatography, alcohol tests, and hair identification. Two hours lecture and three hours laboratory per week. Prerequisite: Crmn 311.

Crmn 415 Supervision in the Administration of Justice 3 cr.

A consideration of the supervisory problems in the field of administration of justice. Emphasis on such topics as leadership motivation, morale, discipline, public relations, communications, decision-making, and the training functions.

Crmn 430 Comparative Study of Justice

Comparison of the American system of administration of justice with those of other nations to include developed and underdeveloped countries.

Crmn 431 Etiology of Delinquent Behavior

An analysis of the aberrant behavior of children and youth in terms of modern behavioral sciences. Personality and social factors are examined with the view toward developing prevention and control procedures. Offered during the summer. (By appointment only.)

3 cr.

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3 cr.

3 cr.

3 cr.

3 cr.

Crmn 432 Treatment and Control of Delinquency 3 cr.

An analysis of juvenile court procedures, juvenile probation, juvenile institutions and juvenile parole in the treatment and control of delinquency. Offered during the summer. (By appointment only.)

Crmn 440 Institutional Treatment of the Offender 3 cr. Modern philosophy and methods in the treatment of adult criminals and juvenile delinquents in correctional institutions.

Crmn 445 Non-institutional Treatment of the Offender 3 cr. Analysis of the principles and practices in probation and parole. Case method. Techniques of supervision.

*Crmn 490 Crime and Modern Society

An analysis of the nature and extent of crime at the state, national, and international levels of government. Consideration of special problems in metropolitan areas, organized crime, the professional criminal and white collar crime. Crime control in a democratic society.

Crmn 495 Seminar in Administration of Justice

A study of problems in the administration of justice. Reports based upon original investigation; reviews of recent books and periodical literature; topics of current interest.

Crmn 497 Internship

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A practicum designed to broaden the educational experience of students through appropriate observational work assignments with governmental agencies and private firms. Offered during the summer. (By appointment only.)

Crmn 498 Supervised Professional Experience 6 cr.

A practicum designed for full time police officers who attended the F.B.I. Academy and/or Pennsylvania State Police Academy. Prerequisite: 18 credits in Criminology.

Crmn 499 Special Problems

Individual research under the direction of the staff. This course may be taken more than once for credit. (By appointment only.)

* Required of all majors and minors in field of Criminology.

6 cr.

3 cr.

DEPARTMENT OF ECONOMICS

DONALD A. WALKER, Chairman

JOHN W. CROSS WAYNE J. DAVIS ALEXANDER C. GARVIN HARRY G. HOLT LEON HOKE MARVIN HUFF WILLIS J. RICHARD PATRICIA WALKER STEPHEN WARE

GENERAL EDUCATION COURSE

Econ 101 Basic Economics

(Should not be programmed by students majoring in any of the Social Sciences or in either Business Management or Business Education. (This course does not fulfill prerequisites for other economics courses except as noted in the course description.)

Major characteristics of the American economy: nature of capitalism; contrasts with other economic systems; role of the price system; national income; modern employment theory; money and banking; basic market structures; economics of resource use; current domestic and international problem areas.

OTHER DEPARTMENTAL COURSES

Econ 121 Principles of Economics I

(Foundation course for those planning further course work in economics and required of all economics majors and minors.)

Nature and methodology of economics; mixed capitalism and the market economy; national income; full employment theory, including the economics of fiscal policy; money, banking, and the Federal Reserve System; economic growth.

Econ 122 Principles of Economics II

Required of all economic majors and minors. This course is recommended (but not required) for many economics electives; for prerequisites to specific electives, see individual course descriptions below.

Economics of the firm; theory of consumer demand; supply, costs, and resource allocation; the basic market models; price and output determination. Current social imbalances, the labor sector, foreign trade and the balance of payments, foreign economics.

Econ 221 Macroeconomic Analysis

Prerequisites: Econ 121 or Econ 101 if accepted in substitution by the instructor, and Econ 122.

Income and employment analysis; national income ac-

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3 cr.

3 cr.

3 cr.

counts and theory; classical, Keynesian, and post-Keynesian models; investment, growth, and inflation theory; the role of government in our economy.

Econ 222 Microeconomic Analysis

Prerequisites: Econ 121 or Econ 101 if accepted in substitution by the instructor, and Econ 122.

Price, output, and distribution theory analyzed by market structure, with particular emphasis upon monopolistic competition and oligopoly; resource allocation; general equilibrium analysis; consumer behavior; applications to current problems of economic policy.

Econ 241 Contemporary Economic Problems

An examination of relevant and important problematic aspects of the U.S. and of the world economy, including a rigorous but non-technical analysis of the problem, and a formulation and evaluation of possible corrective policies.

Econ 305 Quantitative Economic Methods I

Prerequisites: Econ 121 or Econ 101 if accepted in substitution by the instructor, Econ 122; Math 101 or 152 by permission of the instructor.

The application of quantitative methods to economic theory. The first semester will include the following: functions, limits, derivatives, integration, maxima & minima, mean values, and partial derivatives.

Econ 306 Quantitative Economic Methods II

Prerequisite: Econ 305.

Derivation and application of linear algebra to quantitative economics. The topics covered will include sets, functions, vector analysis, linear transformations, matrices, determinants, linear difference and differential equations.

Econ 321 History of Economic Thought

Prerequisite: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Econ 122; or consent of instructor.

Contributions of the more prominent early philosophers through to the modern economists, and of the major schools of economic thought: Mercantilists, Physiocrats, Classicists, Socialists, Marginalists, Institutionalists, Neo-Classicists, Keynesians, Post-Keynesians.

Econ 325 Money, Banking, and Monetary Policy 3 cr.

Prerequisite: Econ 121, or Econ 101 if accepted in substitution by the instructor.

Organization, operation, and economic significance of American monetary institutions; commercial banks and the Federal System; monetary theory and policy; the mechanism of international payments.

3 cr.

3 cr.

3 cr.

3 cr.

Econ 330 Industrial and Labor Relations

Prerequisites: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Econ 122.

Worker-management-government relationships in the industrialized segment of the American economy: history, structure, and operations of trade unions and employer organizations; major federal labor sector legislation; collective bargaining theory; wage determination; current labor problems.

Econ 335 Public Finance

Prerequisites: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Econ 122.

Taxation and expenditure theory at federal, state, and local government levels; federal budget and debt considerations; public sector impact upon the economy; intergovernmental fiscal relations.

Econ 340 Economics of Underdeveloped Countries 3 cr. Prerequisite: Econ 121, or Econ 101 if accepted in substitution by the instructor.

The principles of economic development and their application to the performance and growth of economically poor countries.

Econ 341 Economic Development of the United States 3 cr. Prerequisites: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Hist 104.

Examination of the main patterns of America's economic growth since the end of the eighteenth century; emphasizes economic development as a laboratory for economic analysis.

Econ 342 Economic Development of Modern Europe 3 cr.

Prerequisites: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Hist 102.

Study of the dynamic forces which have contributed to the development of modern Europe; industrial revolution in England, industrialization on the continent; impact of Europe on the world economy.

Econ 343 Economics of Population and Manpower 3 cr. Prerequisites: Econ 121, or Econ 101 if accepted in substitution by the instructor, and Math 362 or permission of the instructor.

Inquiry into the economic, demographic, and related factors affecting the growth, structure, and distribution of an economy's population; historical and locational variations in manpower utilization rates; examination of the interrelationships among population, manpower utilization, and economic progress.

3 cr.

Econ 345 International Economics

Prerequisite: Econ 121, or Econ 101 if accepted in substitution by the instructor.

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3 cr.

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3 cr.

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Theory and practice in international trade relationships of the United States and other major industrialized countries to the world economy as reflected in their balance of payments; trade barriers; international economic organizations; stabilizations and growth in world finance.

Econ 350 Comparative Economic Systems

Prerequisite: Econ 121, or Econ 101 if accepted in substitution by the instructor.

Capitalism, socialism, communism, and fascism subjected to economic analysis: their principles, practices, institutions and philosophies.

Econ 355 Introduction to Econometrics

Prerequisites: Econ 121 or Econ 101 if accepted in substitution by the instructor, and Econ 122.

The application of modern statistical methods to economic theory formulated in mathematical terms: elementary formulation; the nature of econometric models; demand, production, and cost analysis; income distribution, growth, and trade cycle models; macroeconomic applications.

Econ 360 Seminar, Special Studies in Economics

(Restricted to economics majors of senior standing.) 3 cr. An intensive analysis of selected economic issues or problems.

Econ 390 Honors in Economics

(An honors course open only to students who have successfully completed a minimum of twelve (12) hours in economics and who hold a 3.0 (B) grade average or better in the Social Sciences.)

Readings, conferences, and reports arranged for students who have demonstrated proficiency in the science of economics. Research work may be directed toward, but is not limited to, advanced study in any of the economics electives areas plus agricultural economics, business fluctuations, economics education, economic forecasting, economic planning, national security economics, social insurance, and current economics literature.

EDUCATIONAL PSYCHOLOGY DEPARTMENT

ANTHONY A. ANGELONI, Chairman

WILLIAM M. BAHN WILLIAM E. CUTLER LEONARD B. DeFABO JOHN J. HAYS ISABEL T. HELMRICH OLIVER W. HELMRICH WILLIAM J. LEVENTRY BRUCE A. MEADOWCROFT MILDRED N. SHANK JAY M. SMITH

PROFESSIONAL EDUCATION COURSES

Ed Psy 302 Educational Psychology

(Required of all Education Majors)

Prerequisites: General Psychology and in an approved teacher education program. (It is recommended that this course should be taken just before the student teaching experience.)

A course designed to promote a better understanding of the principles of psychology that govern human behavior, with particular emphasis on their relation to the learner, the learning process and the learning situation. The significance of evaluation, individual variation, group dynamics, and child growth and development will be stressed throughout the course.

Ed Psy 305 Evaluation Methods

Prerequisites: General Psychology and in an approved teacher education program. (It is recommended that this course should be taken just before the student teaching experience.)

The design and scope of this course is to acquaint the student with the major methods and techniques of evaluation that are used to assess and report the growth, development, and academic achievement of individuals. Emphasis is placed upon an understanding of various objectives, qualities, and characteristics desired in methods of evaluation and on the use and construction of teacher-made tests. The course also provides the student with a basic understanding of elementary statistics and standardized tests.

Ed Psy Developmental Reading

Prerequisites: General Psychology and in an approved teacher education program. (It is recommended that this course should be taken by secondary students just before the student teaching experience.)

This course, planned especially for the teacher of secondary students, will assist the participating student to understand the developmental reading process. The study will include such areas as objectives, background knowledge and understandings of the reading process, an overview of the elementary program, the preadolescent and the adolescent and their needs in reading, finding and providing for instructional needs, and special problems. Specific helps, experiences, techniques, and materials will be considered.

3 cr.

2 cr.

GENERAL ELECTIVES OR FOR PERMANENT CERTIFICATION

These courses satisfy post-graduate certification requirements and serve as electives for undergraduate students in approved teacher education programs.

Ed Psy 372 Psychology of Childhood Education 3 cr.

Prerequisite: Educational Psychology.

This course is designed to emphasize the relationship which physical, social, emotional and intellectual development have on the theory and practice of childhood and pre-adolescent education.

Ed Psy 373 Psychology of Adolescent Education

Prerequisite: Educational Psychology.

This course is concerned with the study of the significant characteristics and behavior of adolescents with emphasis on developing an understanding of the relationship these factors have for educational and social problems which occur during this period of development.

3 cr. Ed Psy 376 Study of Problem Behavior

Prerequisite: Educational Psychology.

This course explores the emotional and social aspects of behavior problems encountered in classroom situations. The assumption that behavior is learned and purposeful forms a basis for study in the course.

Ed Psy 377 Educational Tests and Measurements 3 cr.

Prerequisite: Educational Psychology.

A course which emphasizes an understanding of the various evaluation instruments with attention being focused on standardized tests. The use and interpretation of information and test results are studied in relation to educational problems which occur in the classroom. The teacher's role in the selection, administration, and interpretation of group tests is emphasized.

Ed Psy 378 Seminar in Problems of Learning

Prerequisite: Educational Psychology.

This course is intended to help teachers who deal with learning problems in the several basic skill and subject areas in a typical school setting. The course will attempt to develop a rationale for working with children who have learning problems. Emphasis will be placed on actual application of techniques discussed and developed in class.

3 cr.

ELEMENTARY EDUCATION DEPARTMENT

P. D. LOTT, Chairman of Department

RONALD L. BAKER DENNIS A. BARTHA LILLIAN W. COLLINS ALBERTA R. DORSEY RALPH M. GLOTT JOSEPH A. KAZAMEK ROBERT L. KING MAY E. KOHLHEPP JACK KUHNS LINDA S. LINN DONALD C. McFEELY EDWARD R. MOTT JAMES B. REILLY JOSEPH S. RIZZO VIOLET V. ROCCO JOANN E. WALTHOUR GEORGE D. ZEPP

REQUIRED COURSES IN ELEMENTARY EDUCATION

El 211 Music for the Elementary Grades

The content of this required course for all Elementary Students includes the following: review of music fundamentals, keyboard knowledge, the teacher's voice, care and development of the child voice, problems of the non-singer, rhythmic activities, listening activities, creative activities, rote to note process, special days, and lesson planning. To get practical application of class activities, students will be assigned observations in the Laboratory School. Emphasis is placed on the primary grades.

El 213 Art for Elementary Grades

The creative growth and development of children are studied. Students are given experiences in the basic art materials and media, as well as opportunity to plan art motivations for children.

Psy 215 Child Development

This course is designed to enable the teacher to understand and help children. A survey of human development from conception through early adolescence is made in terms of basic scientific data. Developmental growth and behavior are studied and their implications for home, school, and community are considered.

El 221 Children's Literature

In this course the students acquire a wide acquaintance with children's literature, old and new. Poetry selections, annotated stories, and bibliographies will be assembled. Ways and means to develop, stimulate, and guide children's reading of literature are presented. Principles and techniques of successful story-telling are studied and practiced.

El 222 Teaching of Reading

This course is given before the first student teaching experience. Emphasis is placed upon methods and materials used in the developmental reading program. Its objective is to provide the student with a general background of knowledge and

3 cr.

3 cr.

2 cr.

3 cr.

2 cr.

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techniques for teaching children in the elementary school to read. Students are introduced to the experience, textbook, and individualized approaches to the teaching of reading.

El 312 Teaching of Elementary Science

Based on the previous work in science, this course takes up the planning and presentation of material suitable to the elementary field. Students are required to perform demonstrations and take part in science activities which illustrate facts or principles taught in the elementary science program. Considerable attention is given to the literature of the elementary science program as well as other aids such as community resources and simple equipment that can be secured for experimentation and other activities.

El 313 Teaching of Math in the Elementary School 3 cr. Prerequisite: Math 160 and Math 250.

In this course emphasis will be given to the place of arithmetic in the elementary school and to the recent changes in curriculum and method; to techniques for developing concepts and processes; to recent research in the field of arithmetic: and to books and material helpful to prospective teachers. Observation of master teachers at work will be planned.

El 314 Teaching of Health and Physical Education

This course includes games, stunts, rhythms, relays, tumbling, dances, and skills suitable for the elementary school child. The teaching of health in the elementary school is emphasized. Methods, materials and lesson planning are a part of the course.

El 411 Teaching of Social Studies

This course gives an overview of social studies in the elementary school. It includes study of objectives, trends, areas of content, patterns and principles of organization. Emphasis is placed on unification of subject matter and on implication of research in child development for content and methods. Students will have experience in preparing an individual resource unit and in planning, participating in, and evaluating social studies in class. A variety of learning experiences and materials will be used and evaluated.

El 413 Teaching Language Arts

3 cr. This course is designed to give the elementary student a knowledge of the latest techniques, methods, and materials in the language arts area. Research and trends are studied. The fields of handwriting, spelling, oral and written communication, and vocabulary development are included.

Ed 423 Professional Practicum Including School Law 2 ·cr. This course includes a series of conferences and related activities planned to prepare students for experiences which

3 cr.

3 cr.

they will meet in teaching. It parallels the student teaching experience in the junior and senior years. Through these planned experiences, students are expected to be able: to know and understand Pennsylvania laws governing education; to discuss adequately problems related to teaching; and to know and use materials of instruction and professional reference reading. A file of materials, required of each elementary student, is used during each student teaching experience and is checked during the senior year.

ELECTIVE COURSES IN ELEMENTARY EDUCATION

El 212 Teaching of Music in the Elementary Grades 3 cr. Prerequisite: El 211.

A continuation of skills and understandings as developed in El 211 is treated with emphasis on methods and materials for the upper grades. Additional opportunities for growth in music reading and part singing are provided. Lessons are developed in correlation of music with other areas. Type lessons are taught by students and constructively evaluated by the instructor and the class.

El 214 Teaching Art in Elementary Grades

This course provides the student with a wide variety of two and three dimensional art experiences with the emphasis on a developmental sequence from simple to more complex variations of a craft. Emphasis is placed on the creative challenges of the art experience.

El 351 Creative Activities in the Elementary School 3 cr.

This course is planned to provide the student with a wide range of creative experiences in the fields of art, crafts, music, rhythmics, dramatics and games in the elementary school. Stress is placed upon the need to help children in developing their capacities for creative expression in these areas.

El 352 Diagnostic and Remedial Reading

This course is planned for in-service teachers and students who have done their student teaching. It deals with methods and materials which help children who are retarded in reading ability. Attention is given to recent findings in the areas of reading readiness, word recognition including phonics, comprehension, evaluation, and textbook selection.

El 353 Pre School Education

Students in this course will be mainly concerned with the five-year-old in kindergarten. Principles and practices of this age group will be studied. Special attention will be given to observations, the kindergarten program and its curriculum, materials, and methods of instruction.

3 cr.

3 cr.

El 355 Guidance in Elementary Schools

This course is designed to give the student an initial understanding of the guidance of young children. Study and discussion center around the child himself—his characteristics, needs, problems, motives, and relations with others — and around the techniques and procedures for identifying, studying, and giving help to children in respect to these facets of personality.

El 451 Teaching of Reading in the Primary Grades

This course is concerned with the teaching of developmental reading, consistent with child growth, in the primary grades.

Methods and techniques for readiness, word perception, comprehension, work-study skills, independent reading in both group and individualized approaches will be studied.

Consideration will be given to the nature of reading, significant research in the field, the curriculum, selection of materials and the use of formal and informal tests.

El 452 Social Studies in the Primary Grades

With El 411, Teaching of Social Studies, as a prerequisite, this course will include a more detailed examination of content, objectives, and resource materials for social studies in kindergarten through third grade. Research problems will be examined and representative units developed.

El 461 Organization of the Elementary School and Its Curriculum

A study of the organization of the elementary school from the standpoint of curriculum design and development. The role of the teacher will also be examined as it relates to the evaluation, improvement, and development of the elementary school curriculum. Course is especially designed for those who have completed student teaching or are postgraduates.

El 462 Innovations in Elementary Education

A study of innovations which influence and direct the educational objectives of the modern elementary school and its organization. Particular attention will be given to those educational innovations dealing with curriculum, school organization, and materials of instruction. Course is especially designed for those who have completed student teaching or are postgraduates.

3 cr.

3 cr.

ENGLISH DEPARTMENT

CRAIG G. SWAUGER. Chairman of Department

JAMES GRAY

BETTY ADAMS EDWARD ANDERSON MARGARET BECK WILLIAM BETTS JEAN BOYER JESSIE BRIGHT L. J. BRIGHT MORRISON BROWN CAROLYN COMPTON DAVID COOK HARRY CRAIG BOB CUREY JOHN DAVIS DONALD EISEN ROBERT ENSLEY WILLIAM FORCE DONALD FRITZ ANN FUNK DOROTHY GOURLEY

WILLIAM GRAYBURN JAMES GREEN DANIEL GRUBB HARRY HALDEMAN RICHARD HAZLEY JACKSON HEIMER MARGARET CALDWELL LAWRENCE IANNI CAROLYN COMPTON RAYMONA HULL BARBARA KRASZEWSKI JOSEPH KRUPNIK DOROTHY LUCKER CHARLES MAHAN DONALD McCLURE LAURABEL MILLER ANTHONY NANIA JAMES NIX MARGARET OMRCANIN RICHARD RAY MAURICE RIDER

ROSALY ROFFMAN PHYLLIS ROUMM PHILLIP RUFFNER GEORGE SEACRIST FREDERICK SEINFELT CATHERINE SHAFFER HELENA SMITH FORD SWIGART RAYMOND THOMAS J. DAVID TRUBY MARGOT UEHLING JAMES WADDELL HELEN WARREN JOHN WATTA KATHRYN WELDY KENNETH WILSON DON WOODWORTH ROBERT YARUP DAVID YOUNG

GENERAL EDUCATION

Both courses required of all students Eng 101 English I Eng 102 English II (Prerequisite: Eng 101)	4 cr. 4 cr.	
One course required of all students Eng 201 Literature I: Tragic Themes in Literature (Prerequisite: Eng 102) Eng 301 Literature II: The Literature of	2 cr.	
Social Criticism (Prerequisite: Eng 102)	2 cr.	
Humanities option (May be substituted for Introduction to Art		
or Introduction to Music) Eng 103 Introduction to Theater	3 cr.	
The following courses may be elected as humanities electives in general education		
Eng 261 The English Bible as Literature	3 cr.	
Eng 271 Modern American Fiction	3 cr.	
Eng 272 American Negro Literature Eng 273 Contemporary American &	3 cr.	
British Literature	3 cr.	
Eng 101 English I	4 cr.	

English I, a basic required course for all students, should be taken in the first semester of study at Indiana University of Pennsylvania. Seven theme-length expository papers are written during the semester in addition to shorter exercises and

a written final examination. The program for the course is based on readings in the nature and history of language, language analysis, and problems in rhetoric, in order to develop competence in those language skills necessary for successful college study. Students are encouraged to confer with their instructors throughout the semester about their writing problems.

Eng 102 English II

English II, the second required general education English course, may be taken after a student has received a passing grade in English I. Readings in imaginative literature continue the development of language skills begun in English I, with the writing of at least four long papers, including a research exercise based on a literary or other source book. Exemption from English II may be granted on the recommendation of the English I instructor, who will supervise the completion of a research paper by independent study of the exemptee.

Eng 103 Introduction to Theater

This course explores the place of the theatre in the life of man, with a critical appreciation of the various arts and skills involved. Emphasis is on the creative function of the audience.

Eng 133 Newspaper Reporting

This course is open to first-year and second-year students in any department who either work or aspire to work on the university newspaper staff. The course includes instruction in writing the news story, preparing copy, interviewing, covering special events and similar reporting activities.

Eng 201 Tragic Themes in Literature

The aims of this course are twofold: to introduce the student to one of the main thematic preoccupations of western literature, and to stimulate the student's desire to read on his own initiative. The literary works are drawn from the three major genres: poetry, drama, and prose fiction. Not open to English majors.

Eng 211 Classical Literature

A course for English majors that replaces Eng 201 and 301. The masterpieces studied range from those of ancient Greece to the Middle Ages. English literature and American literature are excluded.

Eng 212 American Literature to 1865

This course provides a study of major American writers from colonial times to the Civil War.

Eng 214 Shakespeare

Shakespeare's development as a poetic dramatist is studied against the background of the Elizabethan stage; the audience.

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3 cr.

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textual problems, language, imagery, and philosophy are examined. A few plays are read in detail and others are assigned for rapid reading. Phonograph recordings of complete plays, and of scenes and speeches by professional actors are used.

Eng 215 The Augustans

By an examination in some detail of the major poems of Dryden and Pope, of the major prose of Swift, Addison and Steele, and of selected works of a few minor writers, this course concerns itself with Augustan concepts of literature and morality.

Eng 216 The Romantic Movement

Basic tenets of Romantic philosophy are examined as they are expressed in the major writings of the period from 1780-1832—poetry, the essay, and fiction. Special attention is given to the aesthetic creed of the Romantic poets and to the means of interpreting and evaluating their poems.

Eng 217 Victorian Literature

Essays, novels, and poetry of the second half of the nineteenth century are read with special consideration of the criticism they offer of political, economics, social, and religious practices and creeds of Victorian England.

Eng 218 The Age of Spenser

This course surveys the non-dramatic literature of the English Renaissance, with particular emphasis on the poetry of Spenser. Some attention will be paid to both Elizabethan critical theory and classical and continental backgrounds.

Eng 219 The Age of Milton

This course includes a brief reading of the later metaphysical poets and cavalier poets with concentration on the major poems of John Milton. Some attention is given to the religious and political conflicts of the time as they are reflected in both prose and poetry.

Eng 221 Journalistic Writing

This course places special emphasis upon the writing of the news story, the column, the feature, and the editorial. Some attention is given to college and school publications and to the make-up and editorial policy. May be substituted for Eng 222 to satisfy the advanced writing requirement for English Education majors.

Eng 222 Advanced Composition

This course primarily seeks to improve writing style, particularly in the more utilitarian forms such as the magazine article and the personal essay. The student is expected to develop artistic sensitivity in handling and judging language and literary forms. Required of English Education majors.

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Eng 223 Creative Writing

Prerequisite for admission to this course is demonstrated ability and interest in creative writing. May be substituted for Eng 222. This is a seminar course in which the kinds of writing done are chosen in line with the special interests and abilities of each student after consultation with the instructor.

Eng 224 The Metaphysical Poets

The primary objective of this course is to promote a critical understanding of the work of the Metaphysical Poets from Donne to Marvell. Some attention will also be paid to the cultural milieu which gave rise to the genre; i.e., poetic archetypes and the rise of British empiricism.

Eng 231 The Dramatic Arts

This course will deal with the basic problems that confront a director of plays in high school. The course will study the principles of play selection, rehearsal procedures, scenic demands, and all other aspects pertinent to a successful production.

Eng 232 Oral Reading

Study and practice is given in the fundamentals of oral reading, beginning with the nature and function of the speech mechanism, speech production, and pronunciation with some attention to both phonetic and phonemic analysis.

Eng 238 The Nature of Drama

A study of selected plays of various styles and periods to gain greater understanding and appreciation of the art of drama.

Eng 241 Rise of the English Novel

This course will survey the development of the English novel from its forerunners through the fiction of the Gothic romanticists and Jane Austen. Works such as the following will be read and discussed: Moll Flanders, Joseph Andrews, Tom Jones, Humphry Clinker, Tristram Shandy, and Mansfield Park.

Eng 242 The American Novel

Novels, ranging from Hawthorne to contemporary pieces of fiction, are read to trace the rise and development of the American novel.

Eng 243 Contemporary Short Fiction

In this course attention is given to the form, the structure, and the art of the modern short story, British, American, and Continental.

Eng 244 Poetry and its Forms

This course offers a study in the appreciation of poetry, with special attention to the technique of the poet and the structure of poetry.

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Eng 245 Modern Drama

The reading of plays will start with Ibsen and other Scandinavian dramatists, followed by plays by outstanding Continental, British, and American playwrights such as Becque, Chekhov, Pirandello, Wilde, Shaw, O'Casey, O'Neill, Williams, and Miller.

Eng 246 American Literature Since 1865

This course provides a study of major American writers from the Civil War to the present.

Eng 248 The Age of Johnson

This course, while it emphasizes the art and criticism of Samuel Johnson as revealed in his writings and Boswell's Life, also examines a number of minor writers as philosophical and artistic innovators.

Eng 251 The History of the English Language

The historical development of the English language is studied as a basis for a better understanding of modern American English. An examination is made of changes in sound, vocabulary enrichment from various sources, and changes in syntax and usage. The course is open to students from all de-partments and curricula, but is especially recommended to elementary majors and English majors.

Eng 261 The English Bible as Literature

This course will consider the literary aspects of the English Bible by relating earlier translations to the Authorized Version of 1611 and by tracing some of the major influences of the King James Bible upon the writers and speakers of modern English. This course may be used as an elective in the humanities area of the general education program.

Eng 271 Modern American Fiction

Major American writers of fiction since 1940 will be considered in this course. This course may be used as an elective in the humanities area of the general education program.

Eng 272 American Negro Literature

The course will analyze significant American Negro literature of a variety of types—autobiography, essay, fiction, poetry.

Eng 273 Contemporary American & British Poetry 3 cr.

A study of British and American poetry since World War II. This course may be used as an elective in the humanities area of the general education program.

Eng 301 The Literature of Social Criticism

This course focuses primarily on the satiric and comic modes, although reflective essays may also be included if their major concern is social criticism. An attempt has been made to select works which reflect the social attitudes of most of

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the major periods of Western thought from Plato to Bertrand Russell. Selection has been made from all major literary genres. Not open to English majors.

Eng 351 English Drama to the Restoration

This course traces the development of English drama from 900 to the closing of the theatres in 1642, but does not include the plays of Shakespeare.

Eng 353 Restoration Literature

The history of the drama between 1660 and 1710 is presented through the study of the major plays of the period. The influence of the audience on the playwright's style and actor's technique is demonstrated.

Eng 355 Modern European Literature

The study of selected works of dramatic and non-dramatic literature of influential continental writers from the eighteenth century to the present.

Eng 356 The English Essayists

The major essayists are seen both as members of and influence on the society of their time. Emphasis is given to a study of the individual styles of the writers by employing a close textual analysis.

Eng 357 The English Novel: Conrad to the Present 3 cr.

A study of important twentieth century novels-including works by Conrad, Lawrence and Joyce-from about 1900 to recent times.

Eng 358 Criticism of Contemporary Writing

This course considers recent trends in literary criticism by examining statements of critical principles in the writings of influential twentieth century critics and by applying these standards of evaluation to current literary productions. Not open to freshmen and sophomores.

Eng 359 Seminar in English Studies

Individually assigned readings and discussions to provide a comprehensive knowledge of the major figures and periods of English literature. Basic bibliographical sources will be used for several long documented papers. Restricted to senior English majors.

Eng 360 Nineteenth Century English Novel

This course traces the historical and technical development of the novel from Scott to Hardy. Included will be such authors as Dickens, Thackeray, Trollope, the Brontes, and Eliot.

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Eng 363 The Structure of English

Training is given in the analysis of modern English by the methods and materials of structural linguistics. An elementary study of phonology and morophology is used as the basis for describing the patterns of the statement, substitution within patterns, the word classes, inflection, and structure words, as well as varieties of modern American English usage. This course is a prerequisite to Ed 451, Teaching English and Speech in the Secondary School.

Eng 364 Trends in Linguistics

This course explores recent developments in linguistic theory and research. The subject matter will be selected in an effort to expose the student to the work of major contemporary linguists and allied scholars who are concerned with enlarging man's knowledge about language. No pre-requisite required.

Eng 365 Old English

This course is an introduction to the language and literature of the Anglo-Saxons.

Eng 366 The Age of Chaucer

This course is a study of language from the thirteenth through the fifteenth centuries with particular attention to Chaucer.

Eng 371 Directing and Play Production

This course affords each student the opportunity to select, cast, rehearse, and produce a one-act play. Included are suggestions on how to improvise for meeting the demands of small stages.

Eng 377 Creative Dramatics and Story Telling

This course, through workshop experience, stresses creative dramatics as a way of teaching for adults, a way of learning for children in both the elementary and secondary schools. It emphasizes the student planning, acting, and evaluating techniques as they apply to unscripted, spontaneous dramatic expression. As a preliminary to creative dramatics, students learn various techniques in story telling.

Eng 378 Costume and Make-up

This course deals with the practical application of straight and character make-up. Emphasis on costuming to show how mood and illusion can be created through proper selection of style, color, and texture of materials.

Eng 379 Stagecraft and Scenic Design

Theories and techniques of designing, building, and painting, of stage settings; organization and operation of production crews.

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Eng 381 Fundamentals of Acting

This course gives attention to theory and practice in the techniques of acting. In introduces styles of acting as related to dramatic forms, with emphasis on stage movement and voice projection.

Eng 469 Oral Interpretation

This course emphasizes the understanding and appreciation of literature through developing skill in reading aloud. Special attention is given to selecting, adapting, and preparing material for presentation in high school classes.

Eng 472 Public Speaking

Fundamental principles of public speaking, audience analysis, interest and attention, selection and organization of speech material, and delivery are taught in this course. Practice in preparation and delivery of extemporaneous speeches will be provided for.

Ed 452 Teaching of English, Speech and Reading in the Secondary Schools

Eng 363 is a prerequisite to this course, and this course is in turn a prerequisite to student teaching in English.

This course introduces the student to the current professional practices in the teaching of English in high school. Background for competence in teaching is provided through (1) study of professional literature, (2) individual reports, (3) writing of unit plans and lesson plans, (4) observing teaching in high school classes, (5) participating in class demonstrations, and (6) building a professional file of instructional materials.

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FOREIGN LANGUAGES DEPARTMENT

CHARLES W. FAUST, Acting Chairman of Department

KENNETH W. BRODE JOSE CARRANZA SHOW-CHIH RAI CHU EDITH M. CORD FERNAND FISEL WERNER J. FRIES ANTONIO M. GUARDIOLA AURORA P. GUARDIOLA WILLIAM J. HENZELMAN VICTOR HUESEN HERBERT E. ISAR FRANK E. LANDIS ARTHUR A. LEONE ONEIDA I. LOZADA CRUZ MENDIZABAL GEORGE R. MILTZ IVO OMRCANIN LUDO OP DE BEECK RICHARD PARKER BERNARD ROFFMAN ELEANOR ROSEMAN DAVID L. SHIELDS ANTHONY J. SORENTO ROBERT WHITMER ROGER N. WILLIAMS

COURSES IN THE GENERAL EDUCATION PROGRAM

Chi 151-152 Chinese I and II	3 cr. each
Fr 151-152 French I and II	3 cr. each
Ger 151-152 German I and II	3 cr. each
Grk 151-152 Greek I and II	3 cr. each
Lat 151-152 Latin I and II	3 cr. each
Port 151-152 Portuguese I and II	3 cr. each
Rus 151-152 Russian I and II	3 cr. each

Sp 151-152 Spanish I and II

This elementary sequence is designed primarily for the student who will complete a two semester course only or has not had the language in question in high school. Its basic objectives are accuracy of pronunciation and to develop the ability to read, write, speak, and understand the basic elements of the language under study, with emphasis on the people and customs of the country or countries concerned. These courses may not be taken for credit by students who have completed a two-year sequence in high school.

Chi 251-252 Chinese III and IV	3 cr. each
Fr 251-252 French III and IV	3 cr. each
Ger 251-252 German III and IV	3 cr. each
Grk 251-252 Greek III and IV	3 cr. each
Lat 251-252 Latin III and IV	3 cr. each
Rus 251-252 Russian III and IV	3 cr. each

3 cr. each

Sp 251-252 Spanish III and IV

This sequence is designed for students who have had two years of the language in high school or one year in college, and continue in the same language, either to fulfill a language requirement or for specialization. The course is a systematic review of grammar and an intensive study of cultural texts, incorporating discussions and written exercises. Material of literary and cultural interest will be studied, and strong emphasis is given to the development of oral skills. Majors in French, German, Russian, and Spanish must take 053 and 054 concurrently; non-majors are invited to do so if they desire and their schedules permit additional work in oral practice.

Courses Required in French, German, Latin, Russian, and Spanish

Fr 051-052 Oral Practice I and II	2 cr. each
Ger 051-052 Oral Practice I and II	2 cr. each
Rus 051-052 Oral Practice I and II	2 cr. each
Sp 051-052 Oral Practice I and II	2 cr. each

This laboratory sequence introduces the phonetic structure of the language, and encourages automatic response to recurring basic phrase units through constant oral drill. Majors must take this sequence concurrently with 151-152.

Fr 053-054 Oral Practice III and IV	2 cr. each	
Ger 053-054 Oral Practice III and IV	2 cr. each	
Rus 053-054 Oral Practice III and IV	2 cr. each	
Sp 053-054 Oral Practice III and IV 2 cr. each This advanced laboratory sequence is a continuation of 051-052, and carries oral skills to a higher level. It must be taken concurrently with sequence 251-252.		
Fr 351-352 Advanced French Language I and II	3 cr. each	
Fr 351-352 Advanced French Language I and II Ger 351-352 Advanced German Language I and II	3 cr. each 3 cr. each	
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Ger 351-352 Advanced German Language I and II	3 cr. each	

torical background of the language, particularly those phases which lie beyond apparent irregularities and anomalies. Frequent original themes are required in the second semester.

3 cr. each

1 cr. each Fr 055-056 Advanced Oral Practice I-II 1 cr. each Ger 055-056 Advanced Oral Practice I-II 1 cr. each **Rus 055-056 Advanced Oral Practice I-II** Sp 055-056 Advanced Oral Practice I-II 1 cr. each These are relatively informal conversation courses which the student majoring in the language must take concurrently with the courses numbered 351-352, meeting two periods per week but not in the language laboratory. Fr 361-362 Development of French Culture and 3 cr. each Literature I and II Ger 361-362 Development of German Culture and 3 cr. each Literature I and II Lat 361 Development of Roman Culture and Literature 3 cr. Rus 361-362 Development of Russian Culture and Literature I and II 3 cr. each Sp 361-362 Development of Hispanic Culture and 3 cr. each Literature I and II This course sequence examines the historical and cultural aspects of the countries involved, reviews their characteristic contributions over the centuries, and analyzes the relationship of each literary school to the moment which produced it. Lat 362 Latin Conversation and Composition 3 cr. This course aims at the ability to speak latin on a conversational level and to write grammatically correct Latin prose. Ed 453 Teaching of Foreign Languages in the 3 cr. Secondary School Prerequisite: Successful completion of the sequence 351-352 and 055-056 in the student's major language. The objective of this course is to prepare teachers of foreign languages for the modern high school. It considers methods and materials of instruction, current theories and techniques, and requires preparation and presentation of illustrative units. Training in the administration, operation, and maintenance of the language laboratory constitutes a significant part of the course.

Elective Courses in French

Fr 253 Intermediate Composition and Conversation 3 cr. This course, usually reserved for the main summer session, has as its prerequisite a minimum of one year of college French.

Fr 291 Special Projects I Fr 391 Special Projects in French Literature 1-3 cr. These courses are planned to satisfy the special needs of an individual or a group as they may arise. Fr 391 is devoted to a special aspect or figure of French literature. Fr 365 Seventeenth Century French Literature 3 cr. Fr 366 Eighteenth Century French Literature 3 cr. Fr 367 Nineteenth Century French Literature 3 cr. Fr 368 Twentieth Century French Literature 3 cr. These courses are designed to present general surveys of the literature of their respective periods, with due considera-tion to the social factors and events behind them.

Fr 371 The French Novel

This course constitutes a coherent survey of the origin and development of the French novel. A selected list of works representative of the major modes are read in their entirety.

Fr 372 Studies in Contemporary French Literature 3 cr. The content of this course will vary in accordance with the needs and interests of those who will elect it.

Elective Courses in German

Ger 253 Intermediate Composition and Conversation 3 cr. This course, usually reserved for the main summer session, has as its prerequisite a minimum of one year of college German.

Ger 256 Scientific German

Prerequisite: completion of German 251-252 or equivalent. This course is designed to meet the needs of students specializing in the Natural Sciences, and will normally be offered during the main summer session if the demand justifies the offering of such a course.

Ger 291 Special Projects I

of works of literature.

Ger 391 Special Projects in German Literature 1-3 cr. These courses are planned to satisfy the special needs of an individual or a group as they may arise. Ger 391 is devoted to a special aspect or figure of German literature.

Ger 363-364 Introduction to German Literature I and II 3-6 cr. Selected readings in German poetry, drama, and fiction. The aim of the course is to acquaint the student with some techniques for intelligent understanding and formal criticism

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1-3 cr.

3 cr.

1-3 cr.

Ger 367 Nineteenth Century German Literature Ger 368-369 Twentieth Century German Literature 3-6 cr. These courses are designed to present general surveys of

the literature of their respective periods, with due consideration to the social factors and events behind them.

Ger 370-371 The Age of Goethe I and II 3-6 cr. Selected readings to demonstrate the antecedents and ac-complishments of the Golden Age of German letters, 1750-1832.

Elective Courses in Latin

Lat 371-372 Survey of Latin Literature I and II 3 cr. This course sequence will give a comprehensive view of Latin literature from Ennius to the Middle Ages.

Elective Courses in Russian

Rus 291 Special Projects I

1-3 cr. **Rus 391 Special Projects II** These courses are planned to satisfy the special needs of an individual or a group as they may arise.

Rus 367-368 Nineteenth Century Russian Literature I and II

Rus 369-370 Twentieth Century Russian Literature 3-6 cr. These courses are designed to present general surveys of the literature of their respective periods, with due consideration to the social factors and events behind them.

Rus 371 Russian Poetry

A survey of Russian poetry from the eighteenth century to the present with particular emphasis on Pushkin and Lermontov.

Rus 372 Russian Drama

The theater in Russia from Fonvizin to Chekhov and Stanislavsky.

Elective Courses in Spanish

Sp 253 Intermediate Composition and Conversation 3 cr. This course, usually reserved for the main summer session, has as its prerequisite a minimum of one year of college Spanish.

Sp 291 Special Projects I

Sp 391 Special Projects in Spanish Literature 1-3 cr. These courses parallel Fr 291 and 391, q.v. Sp 391 is devoted to a special aspect or figure of Spanish literature.

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3-6 cr.

1-3 cr.

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1-3 cr.

Sp 365 Spanish Literature Before 1650 3 cr.

Sp 367 Nineteenth Century Spanish Literature 3 cr.

Sp 368 Twentieth Century Spanish Literature

These courses are designed to present general surveys of the literature of their respective periods, with due consideration to the social factors and events behind them.

Sp 370 Golden Age Drama

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This course traces the development of the Spanish theater and examines its artistic and spiritual flowering in the Baroque period.

Sp 371 The Spanish Novel

After a brief survey of the origins and course of the Spanish novel major stress is given to the novel of the nineteenth century and the Generation of 98.

Sp 376 Spanish-American Literature

Following a consideration of the salient tendencies of Spanish-American literature, this course may take the form of a comprehensive survey, or it may concentrate its attention upon the novel of social thesis.

Sp 390 Spanish in the Elementary School

Prerequisite: Completion of Spanish 251-252 or equivalent. In this course the prospective teacher of Spanish on the elementary level is introduced to materials suitable for grades 1-6. Much time is devoted in the language laboratory to the preparation of games, songs, poems, and story telling.

LINGUISTICS

Ling 421 Language and Society

The work of this course is designed to inform the student about the salient facts of language and its fundamental role in the development and continuity of society and culture. Some points considered are: language families and their characteristics, factors of linguistic change and development, reciprocal influences of culture and language, linguistic borrowing, systems of writing, and psycholinguistics.

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FOUNDATIONS OF EDUCATION DEPARTMENT

DON-CHEAN CHU, Chairman of Department

LA MONTE CRAPE MEARL F. GERHEIM JOHN E. MERRYMAN RAYMOND E. MILLER PAUL A. RISHEBERGER WILLIAM E. SALESSES HAROLD J. YOUCIS

PROFESSIONAL EDUCATION COURSES

(Required of all Students in Education)

Fd Ed 302 History and Philosophy of Education 3 cr. This course is designed to promote a clearer understanding of the modern educational system through a study of historical changes in instructional processes and ideas underlying it. Through the emphasis placed upon the study of educational beliefs and points of view, the course seeks to foster critical thinking which will lead to better judgement about the role of the school in our social structure, the meaning of democracy, the teacher and his profession, and the methods and objectives of the school.

Ed 442 School Law

This course aims to provide an interpretation of school law as it directly pertains to the needs of the teacher.

GENERAL ELECTIVES

(These courses are open to juniors and seniors)

Fd Ed 454 Public School Administration

The course is designed to acquaint the teacher with the administration and organization of the American public school. Attention is given to the cultural role of the schools. Treatment is given to decision-making in the operation of the schools and the total task of school operation with the emphasis on what should be done. The functions and methods of all professional personnel in the operation and improvement of the schools will be considered.

Fd Ed 455 Comparative Education

The educational purposes, curriculum, methods, administration, school system, teacher education and other educational features in some western European, "underdeveloped" and communist nations will be analyzed, evaluated and compared with those in the United States. It is especially to gain insight into American education and to develop educational ideas and practices appropriate to American culture.

2 cr.

3 cr.

3 cr.

Fd Ed 456 Issues and Trends in Education

This course is designed to examine the important current issues in American education and to explore the possible solutions of those issues through examining the factors which give rise to the divided opinion and the obstacles which prevent solutions. This will be followed by a critical analysis of the trends including new approaches and innovations. Wherein possible, experts may be utilized to help in a critical examination of each issue or trend; a seminar approach may be employed.

Fd Ed 457 Secondary School Curriculum 3 cr.

This course will study the social diagnosis for curriculum development, curriculum principles and procedures, patterns of organization, and curriculum issues.

GEOGRAPHY DEPARTMENT

THOMAS G. GAULT, Department Chairman

MAMIE L. ANDERZHON DONALD J. BALLAS FRANK J. BASILE TAHA O. EL FARRA GOPAL S. KULKARNI VINCENT P. MILLER JAMES E. PAYNE

LEONARD TEPPER ROBERT N. THOMAS WILLIAM WARREN CHARLES E. WEBER DAVID C. WINSLOW SUSAN WOOD MAURICE M. ZACUR

Foundation Geography Courses

Geog 101 World Geography

The purpose of this course is to develop a knowledge and appreciation of patterns of natural environment throughout the world, with special emphasis on man's adjustment to these environments. Understanding and appreciation of man's interrelationship with the earth are accomplished through the study of the physical, cultural, economic, and demographic factors.

Geog 149 Economic Geography

Economic Geography is designed to promote geographic and economic concepts, methods, and skills pertinent to the understanding of the spatial variation of production, consumption, and exchange over the earth's surface.

Geog 154 Cultural Geography

May be taken in lieu of Geog 101.

The geographical aspects of population, settlement, ethnogeography, and the cultural landscape are studied. The course considers the relationships of various ethnic and cultural groups to the natural environment. The student is acquainted with the tools, philosophy, and literature of cultural geography and related disciplines.

Physical Geography Courses

Geog 153 Physical Geography

May be taken in lieu of Geog 101.

Physical Geography introduces (1) the natural factors of the landscape as studied by the geographer; weather, climate, soils, rocks, minerals, structure of the earth's crust, the oceans; and (2) the tools of geography: globes, maps, aerial photographs.

Geog 240 Elements of Weather and Climate

The elements of weather and climate, and the climatic regions of the earth are studied. Understanding and application are underscored in the laboratory.

Geog 241 Climatology

Physical aspects of climatology. Topics covered: heat and

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water budget; climatic classification systems; paleoclimates; regional climates of the continents; selected microclimates; climate change in space and time; statistical and mathematical models.

Geog 246 Physiography I

This course studies the form of the earth's crust and its associated water bodies; classification, distribution, processes involved in their geomorphological development, and effect upon the human landscape.

Geog 255 Cartography

Cartography gives an understanding in the compilation and use of maps and develops an ability to construct economic and geographic maps. The use of aerial photographs is treated briefly.

Geog 452 Conservation-Resource Use

Prerequisite: 9 hours of geography.

A comprehensive survey of conservation in natural and human resources. It stresses regional understanding; accomplished through inventory, planning and utilization evaluation. Field work, workshop activities, projects, and use of resource specialists are an integral part of the course.

Geog 422 Aerospace Science

A seminar conducted by a number of visiting aerospace authorities. It treats of the atmosphere and space environment; history of light and flight problems; satellites and space probes; manned orbital and space exploration projects; propulsion, communication, and other systems. Problems of teaching and bibliography at the various elementary and secondary levels will be considered. An indoctrination flight in a small craft and field trips to air age installations and projects fortify learning.

Regional Geography Courses

Geog 251 Geography of Anglo-America

A regional study of the United States and Canada concerned with the investigation of man's adjustment to his environment as influenced by the physical factors of climate, vegetation, relief soils, and natural resources as well as recognition of cultural adjustments to the geographic environment, and the interrelations between the two countries and the rest of the world. (This course may not be taken if the student has completed Geog 112.)

Geog 252 Geography of Pennsylvania

Prerequisite: Geog 101.

The topography, climate, natural vegetation, natural resources, population, agriculture, manufacturing, mining, etc., are treated. Internal and external relationships are studied to

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gain an insight into the various regions of the state and Pennsylvania's world relationships.

Geog 256 Geography of Europe

This regional course aims to help students acquire the ability to find and apply geographic relationships underlying land use, dominant international problems, boundary disputes and the regional complexes of the European continent. Special attention is paid to the natural and cultural patterns as developed in modern times.

Geog 257 Geography of U.S.S.R.

Special emphasis is placed upon the major geographic regions of the Soviet Union. Human adjustment to the physical environment of the various regions is given major consideration. Natural resources, cultural patterns, population — both numbers and distribution, strategic areas and related geopolitical problems are studied.

Geog 261 Geography of East Asia

This study of Korea, Manchuria, Outer Mongolia, Japan, and China involves an intensive investigation of the natural factors and man's adjustment to them. This is accomplished through the study of the geographic, economic and political regions of eastern Asia. The geographic background needed in planning solution for raising the standards of living, for the wise use and restoration of natural resources, and the industrialization of countries as presented.

Geog 262 Geography of South & Southeast Asia 3 cr. India, Pakistan, Indochina, Ceylon, Burma, Thailand, and Indonesia are the major areas studied. Students are given an understanding of the geographic relationships that effect land use, land reform, population, industrialization, nationalism, and boundary disputes. Special attention is given to regional similarities and differences, particularly as they pertain to human adjustment.

Geog 263 Geography of North Africa and Southwest Asia 3 cr. This study of the countries north of and including the Sahara Desert in Africa, Turko-Arabian peninsulas and Afghanistan in southwest Asia emphasizes the critical problems of water supply, land use, over-population, industrialization, resources and the relationships of these countries to other parts of the world.

Geog 271 Geography of South America

A regional study is made of South America with special emphasis placed on regional differences and similarities. South America relations with other areas, especially the United States, are stressed. The unique problems of South America, with special attention to tropical land use are considered.

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Geog 272 Geography of Middle America

The regional method is applied to Mexico, Central America and the West Indies. Similarities and differences are noted both in the cultural and natural landscapes. Special emphasis is placed upon cultural relationships and problems evolved from international commerce and trade. The effects of the United States economy upon these areas, are given serious attention.

Geog 281 Geography of Africa, South of Sahara

This course begins with a systematic study of the physical, cultural, and historical geography of the continent. The systematic background is followed by studies of the major regions and nations of Africa, emphasizing political, cultural, and economic factors in the development of that continent.

Geog 291 Geography of Australia and Pacific Islands 2 cr.

Australia, New Zealand, and the Pacific Islands are studied. Cultural patterns in relation to natural environments are considered to discover interrelationships. Geographic aspects of land tenure, race, population, location, geopolitics and the strategic importance of the various areas are considered.

Geog 292 Geography of Polar Regions

Both Antarctica and the North Polar area are studied setting forth (1) the history of their exploration, (2) the physical environment. (3) the importance of the regions and of knowledge concerning the areas, and (4) future use and control of the areas.

SYSTEMATIC HUMAN GEOGRAPHY COURSES

Geog 253 Geography and Society

A course especially designed for elementary and secondary social science teachers. Concepts of special importance will be emphasized, such as: spatial arrangement, areal change, earth for support of man, urbanization, significance of scale, biophysical relationships with society, interdependency, value of location, the chorological organization of knowledge, among others.

Geog 353 Geographic Influences in History

Prerequisite: Geog 101, 151, or 153 and Geog 251, or 112.

A study is made of the relationship of the natural environmental factors to the settlement, development, and progress of selected countries—with major emphasis on the United States.

Geog 354 Trade and Transportation

Prerequisite: Geog 101, 151, 153 and Econ 121.

An introduction to trade and transportation, it embraces analysis, theory and application techniques. Treatment in-

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cludes trade patterns, place theory, statistics and models. Circulation, accessibility, time and distance concepts are considered. Routes, terminals, vehicles, commodities, and passengers are defined.

Geog 453 Political Geography

Prerequisite: Six credits in Geography and six credits in other Social sciences, or permission of the instructor.

Consideration is given to the Geographic elements of the evolution of the nation-state as expressed by Ratzel, Ritter, Kjellen, Mackinder and others. In addition, special attention is given to a systems-analytic view of the geography of international disputes and the political geography of the United States.

Geog 454 World Problems in Geography

Prerequisite: Six Geography credits and six credits in other Social Sciences.

A study is made of world problems and the geographic backgrounds necessary to understanding them. Attention is given to boundary questions, world trade, world food resources, control and development of natural resources, settlement population problems.

Geog 455 Historical Geography of Cities and City Planning

Prerequisite: 12 s.h. of Geography.

This course is intended to give the student a basic understanding of the beginning of city planning and how it has developed under the influence of the fundamental physical relationships of social, economic, and geographic conditions to reflect the art and science of present city planning. This course will examine the process of city planning as practiced during the ancient, medieval, and renaissance periods, and will give a review of early planning efforts in America, as well as the present influences in city planning.

Geog 456 General City and Regional Planning

Prerequisite: Geog 455.

The place of planning in the structure of government and the duties and responsibilities of planning commissions will be reviewed as well as planning enabling legislation of counties, cities, boroughs and townships. The process of preparing the City and Regional Comprehensive Plan will be studied. This course will examine the four phases involved in the preparation of a community plan. Study items such as land use, natural resources, topography, soils, geology, climate, and drainage will be utilized to prepare a general comprehensive plan.

Geog 457 Urban Design I

Prerequisite: Geog 456.

This course will offer the student an opportunity to work on the various concepts of city and subdivision design which

3 cr.

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3 cr.

will utilize and describe the affects of topography, natural resources and other physical elements as they affect urban design. Also included in this course will be a study of the neighborhood concept, planned unit development, and planning of new towns.

Geog 458 Urban Planning Basic Studies and Analysis 3 cr.

Prerequisite: Geog 456.

Research, analythical design and plan making techniques in urban and regional planning including studies of natural resources, land use, circulation, community facilities, public utilities, economic base, employment, population, market analyses, source and use of statistical data. This course will examine the basic study items necessary upon which to prepare urban and regional comprehensive plans.

Geog 461 Regional Field Studies

Prerequisite: 12 hours in Geography.

These trips, which involve the study of a selected area through the agencies of travel and actual investigation, are arranged from time to time to suit the needs of the student group.

Geog 462 Field Techniques in Geography

Prerequisite: 12 hours in Geography or consent of instructor.

This course proposes to give experience in the study of land utilization and use of geographic tools and techniques of the field.

Geog 491 Geographic Thought and Philosophy

Prerequisite: 18 semester hours in Geography.

The seminar is limited to senior and graduate geography majors or minors. The emphasis will be upon individual study, research, and presentation of geographic data—both written and oral. This course will be offered every semester and all geography majors (graduate and undergraduate) are required to complete this for major in education or in an area of concentration within the Liberal Arts.

Geog 492 Geography Honors

Prerequisite: 18 semester hours in Geography.

Admission to the Geography Honors course is by invitation only to students who have attained junior standing. Students will do independent research over two semesters under the direction of a department member. Prerequisite is a B average in Geography courses, and a B average in Geography must be maintained during the honors program.

1-3 cr.

1-3 cr.

3 cr.

Geog 493 Geography High Honors

Prerequisite: Geog 492.

This course is a third semester extension of Geog 492. Admission is by invitation only to those who have completed Geog 495.

PROFESSIONAL EDUCATION COURSES

Ed 456 Teaching of Geography in Secondary Schools 3 cr. Prerequisite: 18 semester hours of Geography including two regionals.

The major objectives of this course is the study of modern methods and techniques for teaching geography or geographic materials, and of current curricula in geography. Emphasis is placed on the contribution of the discipline to the understanding of national and world problems.

Ed 457 Teaching of World Cultures

Prerequisite: 18 semester hours of Geography and/or Social Studies.

The course will emphasize modern techniques of teaching "World Cultures." Major study will be directed to the place of "World Cultures" in the curriculum, selection of texts, source materials for classroom use, and the preparation of resource and teaching units. Additional study will better enable the classroom teacher to maintain the proper balance between Geography and Social Studies in the preparation of the "World Cultures" course.

3 cr.

GEOSCIENCE DEPARTMENT

ROBERT L. WOODARD, Acting Chairman

WALTER H. GRANATA FREDERICK R. PARK FRANK W. HALL, II

Geos 111 Solar System

Fundamentals of astronomy with emphasis on the telescope, observational methods, an examination of the sun, moon, planets, asteroids, comets, and meteors, the mechanics and origin of the solar system, and the spatial relationship of the solar system to the other members of the universe. Scheduled laboratory periods and night observations are part of the course. Two hours lecture and one laboratory period or night observation per week.

Geos 112 Stellar Astronomy

Fundamentals of astronomy with emphasis on the sun, stars, galaxies, the sidereal universe, and the use of spectroscopy for gathering astronomical data. Scheduled laboratory periods and night observations are part of the course. Two hours lecture and one laboratory period or night observation per week.

Geos 121 Physical Geology

A basic course, with no college prerequisites, designed to meet the need of science and non-science majors. It provides a survey of the physical forces molding, modifying and destroying earth structures. Laboratory work includes map study, the identification of rocks and minerals, and field trips. Two hours of lecture and one three hour laboratory per week.

Geos 122 Historical Geology

Prerequisite: Physical Geology or permission of instructor.

A basic course providing a history of our planet from the fiery beginnings to the present. Special consideration is given to rock stratigraphic sequences, invertebrate fossil distribution and geologic map interpretation. Laboratory work includes field studies. Two hours of lecture and one three hour laboratory per week.

Geos 213 Navigation

A thorough grounding in the meanings of terms used in navigation, in the purposes and use of navigational instruments and publications and in the theory and general methods of piloting, dead reckoning and electronic and celestial navigation. Emphasis is placed upon chart work and the solution of practical navigational problems. Two hours lecture and two hours laboratory.

CONNIE J. SUTTON

PAUL A. PRINCE

3 cr.

3 cr.

3 cr.

3 cr.

Geos 223 Paleontology

This course covers the morphology, classification and evolution of the common fossils. Indiana University is fortunate in being located in an area in which a wide spectrum of representative fossils ranging from Cabrian to Permian time may be found within easy-driving distance of the campus. Major emphasis is placed on the invertebrate fossils. Field work is an essential part of the course. Two hours lecture and three hours laboratory per week.

Geos 225 Geology of Pennsylvania

Pennsylvania is fortunate to possess a wide variety of fascinating geologic phenomena. An appreciation of Pennsylvania geology is not merely an end in itself, but can provide the geologic insight for understanding other areas with similar geologic features. The Appalachian Mountains in Pennsylvania are a classic area in which to study geosyniclinal development, processes of folding, faulting and mountain building. The glaciated areas of North Pennsylvania, the highly complicated igeneous and metamorphic terrain of south east Pennsylvania, along with the Triassic basin and the coastal plain all may serve as fine examples of different types of geologic development.

Geos 231 Mineralogy

A lecture and laboratory concerned with the properties of minerals. An introduction to crystallography and the chemistry of crystals is followed by a determination of minerals and their probable genesis.

Geos 232 Petrology

Prerequisite: Mineralogy.

The course is concerned with a description of rock character based upon the mineral components and the physical relationship between mineral components of a rock.

Geos 235 Structural Geology

Prerequisite: Physical and Historical Geology or permission of instructor.

The course will provide an analysis of deformation and deformational processes as they apply to rock units. Specific structures will be related to the geomorphology and economics of the region. One hour lecture and four hours laboratory.

Geos 241 Meteorology I

Introduction to meteorological sciences. Composition and structure of the atmosphere. Radiation principles. Elementary thermodynamics and heat balance. Cloud Physics. The meri-

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

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dional, zonal, and teritary circulations. Air masses, fronts and storm structure. Common instruments in use. Elementary weather map reading and forecasting techniques. Lectures, readings, and laboratory.

Geos 242 Meteorology II

Prerequisite: Meteorology I.

An introduction to physical, dynamical and theoretical meteorology. Hydrodynamic equations of motion. Circulation and vorticity. Atmospheric turbulence. Energy transformations in the atmosphere. Examination of circulation theories. Fluid dynamics. Lectures, readings and a term paper.

Geos 247 Intro to Oceanography

An introduction to the physical, chemical, geological and biological nature of the ocean. Topography, submarine geology and bottom deposits. Water masses and their circulation. Common instruments in use. Dynamical aspects of waves, tides, and currents. Elementary discussion of the principles of oceanic mechanics, dynamics and thermodynamics. Economic problems of the sea. Lectures, reading, term paper and laboratory.

Geos 321 Sedimentology

The course in sedimentology is designed to help students investigate the nature of sediments, the classification of sedimentary rocks, the processes of sedimentation and to examine techniques used in the geologic investigation of sediments and sedimentary rocks. Sediments and sedimentary rocks are end products which reflect the environment at or near the site both during and after the time of deposition. The effect of varying physical, chemical and biochemical factors on sediments and sedimentary rocks will be stressed. The more important technique used in deciphering the geologic history of sedimentary rocks will be examined and students will have the opportunity to investigate and interpret various problems in the field of sedimentology.

Geos 324 Stratigraphy

A course designed to present the principles and methods of stratigraphy as well as a consideration of selected stratigraphic problems.

The relationship between the physical and chemical environment in and around areas of current sedimentation will be examined. The observed relationships will then be applied to the interpretation of certain stratigraphic sequences of the geologic past.

3 cr.

3 cr.

Geos 335 Economic Geology

Prerequisite: Mineralogy.

The course will deal with the location and probable origin on fossil fuels, ores of the non-metals and metallic ores both ferrous and non-ferrous.

Geos 461 Field Technique in Geoscience

Instruction on the methods employed in the field to obtain and interpret geologic information.

Geos 498 Problems in Geoscience

Selected problems in geoscience are investigated by upper level students. Credit may be determined by nature and scope of the work undertaken.

Geos 499 Research in Geoscience

A method of instituting and giving credit for supervised research on the part of upper level students.

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3 cr.

1-4 cr.

1-3 cr.

DEPARTMENT OF HEALTH AND PHYSICAL EDUCATION FOR MEN

JOHNNY J. MILLER, Chairman

VINCE CELTNIEKS CHARLES A. GODLASKY RICHARD HORNFECK WILLARD J. KAYLOR EUGENE E. LEPLEY REGIS A. McKNIGHT VIC LISCINSKY WILLIAM A. NEAL LEWIS H. SHAFFER HERMAN L. SLEDZIK EDWARD L. SLONIGER SAMUEL C. SMITH LOUIS R. SUTTON LAWRENCE R. TUCKER

DEPARTMENT OF HEALTH AND PHYSICAL EDUCATION FOR WOMEN

C. ELIZABETH McCAULIFF, Chairman

S. JANE DAKAK	PATRICIA L. LOMMOCK
ALICE D. DICKIE	BEVERLY J. LUCAS
ANN T. ELLIOTT	MARY A. MAGRUDER
MARY L. ELTZ	RUTH PODBIELSKI
L. JUNE KORAB	

The objectives of the Departments of Health and Physical Education for Men and Women are as follows:

1. To provide opportunities for individual exploration, understanding and evaluation of sound personal and community health practices and alternatives.

2. To provide opportunities for recreational participation and advancement of skill competencies in those physical activities which satisfy individual interests and needs.

3. To provide opportunities for individuals to explore their capacities for physical activities so that educated decisions can be made concerning the nature and extent of their participation in such activities throughout life.

These objectives will be implemented through the conduct of the following services of the Departments of Health and Physical Education for Men and Women:

1. Required programs of Health and Physical Education for all University students.

2. Elective professional programs of Health and Physical Education for men and women who plan careers in this specialized area or in the related health professions.

3. Intramural programs consisting of a wide range of activities to meet the interests of University students. 4. Sports clubs, clinics and informal recreational opportunities for students, faculty and other University personnel.

5. Recreational and instructional programs meeting the interests and needs of the community of Indiana, Pennsylvania, insofar as is possible within the limitations of faculty and facilities necessary for the fulfillment of all obligations to the University community.

Required Program for Men

Within the General Education Program all men have the option of selecting ROTC or Health and Physical Education for four credit hours. For those men who select Health and Physical Education three courses complete the requirement. Courses are listed under the General Education Program.

The requirement may be altered after consultation with the Department chairman in Health and Physical Education for Men who will act upon the recommendation of the University physician and the Dean, School of Health Services.

Regulation uniforms are required for all curricular activity and are available at the University Book Store for approximately \$10.00.

Required Program for Women

Four semester hours of health and physical education are required of all University women. This requirement may be altered after consultation with the Department chairman in Health and Physical Education for Women who will act upon the recommendation of the University physician and the Dean, School of Health Services.

Regulation uniforms are required for all curricular activity and are made available for purchase at Waller Gymnasium at the beginning of each semester. Approximate cost, \$16.00.

Required in Elementary Education

El 314 Methods in Elementary School Health and Physical Education

2 cr.

This course includes games, rhythms, movement education, tumbling, folk and square dancing and other skills suitable for the elementary school child. The teaching of health in the elementary school is emphasized. Methods, materials and lesson planning are a part of the course.

Elective Courses

HPE 102 Physical Education I (W)

Swimming-Tennis. The basic fundamentals and game techniques of the activities are taught. Proper drills and conditioning exercises are also a part of the course.

HPE 110 Physical Education I (M)

Volleyball-Tennis. The basic fundamentals and game techniques of the activities are taught. Proper drills and conditioning exercises are also a part of the course.

HPE 111 Physical Education II (M)

Badminton-Conditioning. The basic fundamentals and game techniques of the activities are taught. Proper drills and conditioning exercises are also a part of the course.

HPE 203 Physical Education II (W)

Bowling-Golf. The basic fundamentals and game techniques of the activities are taught. Proper drills and conditioning exercises are also a part of the course.

HPE 204 First Aid (M & W)

This course provides the student with an understanding of the practices and skills used for the proper care of all types of injuries. The American Red Cross Standard and Advanced Certification cards are issued upon successful completion of the course.

HPE 261 Senior Life Saving (M & W)

This course emphasizes the swimming and rescue skills necessary to complete the American Red Cross Senior Life Saving Course. Certificates are awarded upon successful completion of the course.

HPE 262 Water Safety Instructor's (M & W)

This course emphasizes the teaching aspect of the skills, techniques and attitudes that are necessary in all areas of swimming. Those students successfully completing the course are qualified to hold such positions as water front directors, aquatics directors and other similar positions.

Prerequisite: HPE 261 or other proof of validated Senior Life Saving Certificate.

HPE 264 Skin and Scuba Diving (M & W)

This course is designed to teach the necessary skills and proper use of equipment for underwater swimming. Tanks, regulators, weights and special equipment will be furnished. The student must purchase a mask, fins and snorkle (\$15.00). The course will include theory as well as practical work.

Prerequisite: American Red Cross Senior Life Saving Certificate.

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1 cr.

1 cr.

1 cr.

1 cr.

1 cr.

1 cr.

HPE 334 Sports Officiating (M)

Techniques of officiating and rules interpretation will be stressed. Practice in actual officiating will be required in several varsity sports.

HPE 336 Organization and Administration of Recreation 3 cr.

The history, theory and philosophy of recreation are discussed. The importance of play in the modern world, trends in recreation, problems encountered in organizing communityschool programs and the principles of leadership are studied.

HPE 345 Care and Analysis of Sports Injuries (M & W) 2 cr.

This course is required for all men majoring in the Department of Health and Physical Education but may be elected by other students at the University. The prevention and care of accidents in sports activities are studied. The significance of the medical examination, conditioning exercises and sound health practices are discussed. Laboratory work includes taping, bandaging, use of physiotherapy equipment, massage and supervised training room experience.

HPE 405 Administration and Techniques of Camping (M & W)

The growth and significance of the camp movement, and understanding of camping techniques and various types of camp programs are considered. Attention is given to all camp activity areas. The study of outdoor education is also included in the course.

HPE 406 Advanced Modern Dance (M & W)

Advanced techniques of performance and choreography are studied. Theory and composition form an integral part of course content.

HPE 407 Synchronized Swimming (M & W)

Attention is given to types of synchronized swimming and accompaniment, composition of performance routines and methods of training swimmers for synchronized swimming.

HPE 432 Organization and Administration of Intramural and Interscholastic Programs (M & W)

and Interscholastic Programs (M & W) 1 cr. Organization and administration of intramural activities and interscholastic programs for both men and women are studied. Attention is given to philosophical implications for school communities at all levels.

CERTIFICATION IN THE FIELD OF EDUCATION FOR SAFE LIVING

HPE 251 Introduction to Safety Education

This course is concerned with the recognition of unsafe conditions and practices and the methods by which they may

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2 cr.

2 cr.

2 cr.

be eliminated or curtailed. It gives an overall view of the safety problems in the home, school, highway, public places, and the work environment.

HPE 252 Driver Education

The student should have driving ability above the average and evidence of holding a driver's license, plus at least two years of driving experience without having a major accident for which the driver is responsible.

Driver Education is a combination of class instruction in traffic safety and driver training in actual behind-the-wheel practice in a dual control car. It prepares the student to teach driver education in a high school. Three hours lecture, two hours laboratory.

HPE 253 Methods and Materials in Safety Education in the Secondary Schools

Prerequisites: HPE 251 and HPE 252.

Methods and Materials of Safety Education in Secondary Schools emphasizes the various subjects and school activities as well as treating it as a separate subject.

HPE 254 Organization and Administration of Safety Education

Prerequisite: HPE 251 and HPE 252. The course emphasizes the basic principles of organizing, administering and supervising safety education procedure in the public schools at all grade levels. Encouraging student activities in the school and community is a part of the course.

HPE 255 Psychology of Accident Prevention

The application of the principles of psychology to the development of safe behavior in the school, home, community, highway, and industry. The cause of accidents in relation to attitudes, habits, and behavior.

* In order that the certification be properly recorded, students must include Education for Safe Living on the application for teaching certification prior to graduation. For those students who have already graduated, contact the office of the Dean, School of Health Services, for the correct procedure.

REQUIRED COURSES FOR PHYSICAL EDUCATION MAJORS

(All courses are conducted on a coeducational basis except when otherwise indicated by "M", for men only or by "W", for women only).

3 cr.

3 cr.

3 cr.

HPE 101 Personal and Community Health

The understanding of the scientific approach to personal health problems and the development of desirable attitudes and practices in all areas of personal health constitute the major part of the course. The cause, prevention, and control of various diseases are also considered.

HPE 102 Physical Education I (W)

This course provides a program of carry-over sports and activities which improve general physical fitness and develop usable physical skills. Swimming is a required part of the course taken in conjunction with one other elected activity.

HPE 112 Aquatics I (M)

Analysis of all strokes used in swimming with opportunity for maximum development of these skills by students.

HPE 113 Aquatics II (M)

Advanced techniques of swimming, rescue skills and survival methods are offered. American Red Cross Senior Life Saving Certificate may be earned.

HPE 142 Introduction to Health, Physical Education and Recreation

The significant historical events in health, physical education and recreation are considered. Scientific principles which form the bases for the profession, and the present day influences are studied. The opportunity to develop a philosophy of physical education, health and recreation, and to define their relationship to educational goals and modern society are afforded.

HPE 212 Tumbling (M)

A physical conditioning program is given to the students in the first part of the course as needed to prepare them for the stunts and tumbling activities to follow.

HPE 213 Gymnastics (M)

Conditioning exercises, participation in all phases of gymnastics and the coaching of the sport are included in the course.

HPE 221 Human Anatomy

Prerequisites: Biology 103, 104.

A study of man's place in the world; basic terminology; the basis of structure and function; the origin and development of one individual; the organization of one body; the integument general osteology and anthrology; the skeletal system; general myology, the muscular system; the circulatory system; the digestive system; the respiratory system, the urinary system; the reproductive system; the endocrine system; the nervous system; and organs of general and special sense (receptors) in

2 cr.

1 cr.

3 cr.

1 cr.

1 cr.

sufficient depth to prepare the student for physiology, kinesiology and corrective Physical Education.

HPE 231 Football (M)

Fundamentals of position play, patterns of offense and defense, individual skills, and team organization in football are studied.

HPE 233 Basketball (M)

Team tactics, drill patterns, conditioning, rules interpretations, and teaching methods are a part of the course.

HPE 234 Soccer (M)

Team tactics, drill patterns, conditioning, rules interpretation and teaching methods in soccer are offered.

HPE 236 Volleyball and Handball (M)

Development of the basic skills and team play of each sport are offered.

HPE 262 Water Safety Instructor's (M & W)

This course emphasizes the teaching aspect of the skills, techniques and attitudes that are necessary in all areas of swimming. Those students successfully completing the course are qualified to hold such positions as water front directors, aquatics directors and other similar positions.

Prerequisite: HPE 261 or other proof of a valid Senior Life Saving Certificate.

HPE 300 Racquet Sports (M)

All racquet sports are studied with emphasis placed on participation by the class in tennis, badminton and paddle tennis.

HPE 301 Tennis-Badminton

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 302 Soccer-Basketball (W)

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 303 Bowling-Golf (W)

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

1 cr.

1 cr.

1 cr.

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HPE 304 Volleyball-Softball (W)

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 305 Folk Dance-Square Dance

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized. The role of folk and square dance in the physical education programs of all levels is considered.

HPE 306 Field Hockey-Tumbling (W)

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 307 Basic Rhythms and Fundamentals of Movement

This course is designed to develop an awareness of basic movement techniques through rhythmic experiences, knowledge of music notation and terminology, and methods in creative presentation.

HPE 308 Modern Dance (W)

A basic course in the Dance which introduces the student to technique and creative experiences in the development of dance as a creative art and an educational medium.

Prerequisite: HPE 307.

HPE 309 Apparatus-Track and Field (W)

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 310 Archery-Fencing

Presentation of skill progressions and analyses are made in combination with the opportunity to individually progress in skill competency in each activity. Methods and materials are emphasized.

HPE 311 Advanced Field Hockey-Volleyball (W) 1 cr.

Advanced techniques and game strategy are emphasized. Methods and materials are presented from the aspect of coaching responsibilities in these activities.

Opportunities are provided for individual skill progression. Prerequisites: HPE 304, HPE 306.

1 cr.

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1 cr.

1 cr.

1 cr.

1 cr.

HPE 312 Advanced Basketball-Gymnastics (W)

Advanced techniques, game strategy and/or coaching responsibilities, methods and materials are emphasized. In gymnastics, consideration is given to instructional and performance methods for all school levels.

Prerequisites: HPE 302, HPE 306, HPE 309.

HPE 316 Officiating I (W)

Officiating techniques and responsibilities in fall and early winter sports are emphasized. Opportunities for officiating experience and qualification for professional ratings are provided.

Prerequisites: HPE 301, HPE 312 methods series.

HPE 317 Officiating II (W)

Officiating techniques and responsibilities in late winter and spring sports are emphasized. Opportunities for officiating experience and qualification for professional ratings are provided.

Prerequisites: HPE 301 - HPE 312 methods series.

HPE 321 Methods in Elementary Health and Physical Education

A thorough study and application of theories of movement, self testing activities, rhythms, relays, games, gymnastics suitable for the elementary school child are a major portion of the course. Observation, materials and methods of teaching health and opportunities for student teaching within the class are provided.

HPE 332 Baseball-Resistive Exercises (M)

The basic skills, position play and team participation in baseball are presented. Circuit training, resistive exercises, weight training and the use of weight equipment are offered during the second part of the course.

HPE 333 Coaching of Football, Swimming and Basketball (M)

Opportunity to study techniques, team play and coaching theories will be presented by varsity coaches.

HPE 335 Wrestling (M)

The basic skills, moves and holds used in college and high school wrestling are presented to the class.

HPE 341 Tests and Measurements

The study and application of tests in physical fitness, motor ability, motor educability, sports skills, and health education, are taught. The evaluation of tests results and the application of elementary statistical methods to the health and physical program are also considered.

Prerequisite: Math 362.

2 cr.

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1 cr.

1 cr.

1 cr.

1 cr.

HPE 342 Analysis of Motion

Prerequisites: Anatomy.

A study based upon the application of knowledge of anatomy and other sciences; involving the analysis and evaluation of activities, the efficiency and economy of movement, an appreciation of posture, poise and grace, and an awareness of abnormal structure or unusual performance.

HPE 343 Physiology of Exercise

The physiological aspects of various types of exercise on the human body are studied. The major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue are considered. The latest research in sports physiology are also a part of the course.

Prerequisites: HPE 221 and Biol 151.

HPE 344 Adapted Physical Education

Prerequisites: Anatomy, Kinesiology, Physiology.

This course of study attempts to prepare the future teachers to be able to give every student in the school system a program of Physical Education. A corrective program for those needing correction (with medical guidance) a recreational program for those who are not correctable, and the ability to distinguish between the two groups. Help is given to the student in attempting to understand handicapping conditions, therapeutic exercise, and the organization and administration of such a program.

HPE 346 First Aid Instructor's

American Red Cross Standard, Advanced and Instructors certification will be awarded upon completion of this course.

HPE 404 Organization and Administration of the School Health Curriculum

A comprehensive study of the principles, methods, course content, and role of a complete school health program are considered. Primary emphasis is given to curriculum planning at all school levels, pupil needs, community resources, the school environment, and the school health services.

Prerequisite: HPE 101.

HPE 408 Guided Research Problem (HPE majors only) 2 cr.

In an environment of seminar meetings and individual study, the major student is guided in the selection and research of a problem pertinent to his interests and those of the profession of Health, Physical Education and Recreation. Student and faculty interaction within the structure of seminar meetings and conferences are a vital part of this course.

Prerequisite: Senior status in Health and Physical Education.

2 cr.

2 cr.

1 cr.

3 cr.

HPE 433 Coaching: Wrestling-Track and Soccer 1 cr.

Students select two sports for a nine week concentration in each sport. The course includes the improvement of skills, drills, practice routines, analysis of the physiological and psychological development of the teams, and the place of each activity in the school program. Rules study, conditioning, diet, and pre-game procedures are a part of the course. Extensive laboratory experiences with the respective intercollegiate teams are required.

HPE 441 Organization and Administration of Physical Education

The course includes the organization of the program in the elementary, junior, and senior high grades. It includes the instructional program, intramurals, and interscholastic sports. The relationship of the physical education curriculum to the overall school program is studied. Scheduling, medical excuses, sound health practices, equipment, and various administrative problems are discussed.

2 cr.

HPE 442 History and Philosophy of Physical Education 2 cr.

A study of the historical and philosophical concepts of physical education is made in a seminar environment. Emphasis is placed upon the practical and aesthetic implications which the evolvement of the physical education profession holds for the physical educator.

Prerequisite: Senior status in Health and Physical Education.

ATHLETIC DEPARTMENT

HERMAN L. SLEDZIK, Director

WILLIAM A. BLACKSMITH, III, wrestling coach THOMAS E. CAMPISANO, rifle coach VINCE CELTNIEKS, soccer coach CARL DAVIS, assistant basketball coach ALFONSO FANELLA, freshman football coach CHARLES A. GODLASKY, tennis coach RICHARD J. HORNFECK, assistant football coach EUGENE E. LEPLEY, swimming coach ROBERT M. LETSO, baseball coach VICTOR LISCINSKY, trainer WILLIAM A. NEAL, assistant football coach CHARLES E. RECESKI, assistant football coach HERMAN L. SLEDZIK, head basketball coach WALTER J. STAPLETON, assistant basketball coach LOUIS R. SUTTON, cross country and track coach To be appointed, golf coach

HISTORY DEPARTMENT

CLYDE C. GELBACH, Department Chairman

CHARLES CASHDOLLAR STEVEN B. CORD RONALD FERGUSON ERNEST FRICKE THOMAS GOODRICH E. SAMUEL HATFIELD JOHN KADLUBOWSKI DALE E. LANDON IRWIN MARCUS JOSEPH MASTRO JANE S. MERVINE ROBERT L. MORRIS NEIL LEHMAN JAMES M. OLIVER J. MERLE RIFE JOHN R. SAHLI ALICE K. SCHUSTER W. WAYNE SMITH DOROTHY VOGEL ALBERT J. WAHL GEORGE T. WILEY JOHN YACKUBOSKEY

HISTORY ELECTIVES

Hist 101 History of Civilization I

A survey course presenting in integrated form the origin and development of man's major political, social, economic, religious, and intellectual institutions from historical times to 1600 A.D. Although part of the course is devoted to Oriental and Near Eastern civilizations, the major emphasis remains on Greek, Roman, Medieval, and early Modern European civilizations. Through comparison, an effort is made to point up both the similarity and the uniqueness of these civilizations. Through the presentation of detail and conflicting historical interpretations an effort is made to create an appreciation of the depth and complexity of man's past.

Hist 102 History of Civilization II

This course deals with man's development from 1600 to the present. Among the topics discussed are: The Commercial Revolution; the Age of Reason; the Age of Revolution—political, economic, and social; the rise of constitutional governments; nationalism and the clash of cultures incident to the growth of empire. Considerable attention is given to ideologies of the nineteenth and twentieth centuries. The course concludes with an examination of the various formulas for world order proposed or attempted since 1900.

Hist 103 History of the United States and Pennsylvania I

A course covering the period in American history from the discovery of America to 1865 with emphasis on the history of Pennsylvania. Special attention is given to the colonial foundations of our nation, the emergence of our Federal Union, the rise of political democracy, social reform, and the controversy over sectionalism and slavery.

3 cr.

3 cr.

Hist 104 History of the United States and Pennsylvania II

A course in the history of the United States and Pennsylvania from 1865 to the present in which the industrialization of America, urbanization, the rise of organized labor, and the development of a distinctly American culture are stressed. Attention is also given to the political, economic, and social reform movements of this period in our history as well as to the increasing role of the United States in world affairs.

Hist 345 Colonial America

A survey of United States' history to 1783 with special attention to economic, political, and social trends.

Hist 346 Middle Period of the United States, 1783-1850 3 cr.

A survey of United States' history from 1783 to 1850 with special attention to constitutional, political, economic, and social trends.

Hist 347 Civil War and Reconstruction

A study of the failure of American democracy to cope with the issues of the mid-nineteenth century followed by the political, economic, military, and social developments during the war and the reconciliation of the North and South.

Hist 350 History of Latin America:

Colonial Period, 1450-1820

A study of the life of the people, the Indian cultures, the conquest by the Spaniards and Portuguese, the government during the Colonial Period, and the Wars of Independence.

Hist 351 History of Latin America:

National Period, 1820-Present

A study of the history of the nations which have emerged since independence. Emphasis will be placed on the economic, political, cultural, and social developments of these nations as well as the relationships of these nations to others in the Hemisphere.

Hist 352 History of England to 1688

A survey of the growth of the English nation with emphasis on the political, social, and economic developments leading to the 17th century conflict between Crown and Parliament.

Hist 353 History of England, 1688 to Present

A survey of the growth of England as a democratic constitutional monarchy. Attention is directed to the industrial revolution, and to imperial expansion and England's role in the 20th century world.

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Hist 354 History of Russia

A general survey of Russian history, culture, and institutions. Special consideration is given to the study of those historical forces which were formative of the Revolution of 1917.

Hist 355 History of Soviet Russia

A general survey of contemporary Soviet history, culture, and institutions. Special consideration is given to the study of communist theory and its place in current Russian historiography.

Hist 356 The Old Regime through the Empire: France 1589-1815

Brief sketch of medieval France and the development of the monarchy. Concentration on the Old Regime, Revolution, and Empire with emphasis on politics, diplomacy, and economics. Readings and brief papers.

Hist 357 Modern France

An investigation of the political, cultural, economics, and social developments since 1815. Lectures, discussions, and papers.

Hist 358 History of Germany to 1848

A study of the evolution of the German nation from its prehistoric origins, through its ancient, medieval and early modern phases, to 1848. Topics treated will be: the Volkewanderung, Holy Roman Empire (First Reich), Drang nach Osten, Reformation, rise of Austria and Prussia, Aufklarung and classical Weimar, German idealism and romanticism, the impact of the French Revolution, Metternichian system, Zollverein, and the Revolution of 1848.

Hist 359 History of Germany: 1849-1949

A study of modern Germany from the Revolution of 1848, in its imperial, republican and totalitarian manifestations, to the post-war information of the partitioned Germany of the present day. Topics treated will be: creation of the Second Reich by "Blood and Iron," Bismarckian Germany and Realpolitik, Wilhelmian Germany and Weltpolitik, multi-national Austria, First World War, Weimar Republic, rise of National Socialism and the Third Reich, Second World War, Nurnberg Trials, the Allied occupation, and the beginnings of East and West Germany.

Hist 360 Special Studies in History

Selected periods or problems for intensive study.

Hist 361 Contemporary United States History

A study of the political, economic, and cultural changes in American life since 1917. This course will examine the roots of contemporary social problems facing us today. Recent foreign policy trends will also be studied.

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Hist 362 American Labor Movement

An investigation of the growth of the American labor movement from the eighteenth century to the present. Emphasis is placed on the role of the Knights of Labor, American Federation of Labor, Industrial Workers of the World and Congress of Industrial Organizations.

Hist 363 Diplomatic History of the United States

This course traces the history of our foreign relations from the American Revolution to the present. Emphasis is placed on those principles and major policies upon which our foreign policies are based.

Hist 365 History of Pennsylvania

A study of the foundings and development of Pennsylvania from its colonial beginnings to the present time. Emphasis is placed on the social, economic, and political developments in the different periods of its history. Special attention is given to the diversity of the people, their institutions and problems, and the growth of Pennsylvania to a leading position in our modern industrial world.

Hist 366 History of the Islamic Civilization

The course is to be a study of the rise of the Islamic civilization and of its growth up to the nineteenth century, within the Middle East. Emphasis is on the cultural institutions that developed and on internal rather than external interactions.

Hist 368 History of the United States, 1900-1929

Emphasis on political, social, economic, and diplomatic developments in American history between 1900 and 1929.

Hist 371 Renaissance and Reformation

This is a course dealing with the study of the Renaissance, with reference to the artistic, literary, scientific and political aspects, and the vital personalities motivating them; the Reformation as it affected the religious, economic, and political development in Europe. Particular attention will be given to the educational ideas of Erasmus and other reformers in this period.

Hist 372 History of Europe: 1600-1815

This course puts emphasis upon political, diplomatic, economic, and intellectual developments from 1600 to 1815. Coming in for special consideration are the development and operation of the European state system, the Enlightenment, the extension of the parliamentary institutions in England, and the French Revolution and Napoleon.

Hist 373 History of Europe: 1815-1914

A study of Europe in the nineteenth century with emphasis on political, diplomatic, military, and economic affairs. Ap-

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proximately two-thirds of the course is devoted to a description of the major European states in this century. An effort is made to integrate this account through diplomatic history and by devoting approximately one-third of the course to topical consideration of such items as Imperialism, Nationalism, Socialism, and the Industrial Revolution.

Hist 374 History of the Twentieth Century World 3 cr.

This course examines political, economic, social and intellectual trends in the world since 1900, with a major emphasis on European contributions. Consideration is given to the causes and results of twentieth century warfare and the search for international order and stability.

Hist 375 History of the Far East

A survey of the development of the Peoples of China, Japan, India, and adjacent territories for the purpose of gaining an understanding of their contemporary problems and ways of thinking as they relate to current world affairs. Special emphasis is placed on the impact of the West as a conditioning factor in the development of the Far East in Modern times.

Hist 376 History of the Middle East

This course is a study of the Ottoman Middle East and its lack of political unity resulting from the rise and development of Arab, Turkish, Zionist, and other nationalist movements. Special attention is given to the effect of these movements upon the contemporary history of the Middle East and to the significance of that area in current world affairs.

Hist 380 Medieval Europe I, 400-900

A history of early Medieval Europe from the decline of the Roman Empire to the beginning of the growth of the feudal monarchies. Emphasis placed on political, constitutional, economical, and social developments in Medieval Europe from 400 A.D. to 900 A.D.

Hist 381 Medieval Europe II, 900-1350

A history of late Medieval Europe from the rise of the feudal monarchies to the beginnings of the Renaissance period. Emphasis is placed on political, constitutional, economic, and social developments in Medieval Europe from 900 A.D. to 1350 A.D.

Hist 390 Social and Intellectual History of the United States 1875

A study of the social and intellectual factors which helped to shape the nation up to the time of Henry George.

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Hist 391 Social and Intellectual History of the United States Since 1875

An analysis of the cultural forces which have helped to shape modern America. Ways of living characteristic of certain periods will be studies, together with the more significant social-reform movements and their attendant systems of thought.

3 cr.

Hist 392 Economic History of the United States 3 cr.

A survey emphasizing features of the American economic system, especially the historical development of economic institutions and the role of economic groups in relation to other aspects of American society. From Independence to Present.

Hist 393 History of Black America Since Emancipation 3 cr.

A description and analysis of the role of blacks in the history of the United States since the Civil War. Emphasis will be placed on the key leaders, major organizations, leading movements and the crucial ideologies of blacks in modern America.

SCHOOL OF HOME ECONOMICS

MARGARET E. McGEEVER, Dean

RUTH ANDERSON DAWN McCLOWRY AUL PATRICIA ANN BELL MARY ANN CESSNA GLORIA CONWAY WILLA RUTH CRAMER LOUISE FERNANDEZ LOUISE E. FIERSTOS ELEANOR GALLATI JOAN GANLEY BARBARA GROSS HELEN B. HOVIS KATHLEEN JONES ALMA B. KAZMER BERNICE W. KING ELIZABETH H. LAVELLE CHARLES LEVINSON YU-CHEN LIU VANNIS A. LUCAS DAWNA T. MUGHAL LEOLA H. NORBERG C. ELDENA PURCELL ELISABETH A. SCHMIDT SATYA SHARMA LINDA SHEARER JOANNE STEINER BETTY WOOD ALLEN M. WOODS JOSEPH WYSOCKI

COURSE DESCRIPTIONS

(Listed Numerically)

HE 111 Meal Management

Basic principles of menu planning, marketing, food preparation and table service for family meals are investigated and studied. Demonstrations and laboratory methods of teaching are used.

HE 112 Clothing I—Clothing Construction and Fitting 3 cr. Principles and techniques of fitting and construction of clothing are analyzed. Directed laboratory experiences provide opportunity to solve individual clothing construction problems through the application of principles. Students proficient in clothing construction knowledge and skills may omit this course by submitting examples of their work and by obtaining a satisfactory score on an objective exemption test. A student exempt from this course is expected to take HE 417 after taking HE 214.

HE 113 Management and Equipment

Management, decision making processes and organization relative to the administration of a home, is emphasized. Principles needed for the wise selection, efficient operation and care of kitchen, laundry and other household equipment are studied and applied. Comparative studies of operation and efficiency of various kinds of equipment, procedures and cleaning materials, and work processes are emphasized. Good management in arrangement, storage and working heights and procedures that will save time, energy, and money and secure good results in family living form the basis of the course.

3 cr.

HE 211 Advanced Foods

Prerequisites: HE 111; Chem 101 & 102 or concurrently. A study is made of advanced and in-depth problems in food preparation and meal service. In such areas food preservation, protein, carbohydrate and fat cookery are emphasized.

HE 212 Nutrition

Prerequisites: Chem 101 and 102; Biol 151 or concurrently. Sources and functions of nutrients, inter-dependence of dietary essentials and nutritive valve of an optimum diet are investigated and studied. Nutritional requirements of each stage of human growth and development of life, nutritional deficiencies and diseases are emphasized. Attention is given to the different economic levels, racial and ethnic backgrounds, food additives, food fads and fallacies.

HE 213 Principles of Design

Principles of art and design are studied and applied.

HE 214 Clothing II — Fitting and Pattern Study 3 cr. Prerequisite: HE 112.

Principles and techniques of pattern design and alteration are analyzed and used in the creation of an original design from a basic pattern. A garment is made utilizing construction processes best adapted to the design, the fabric and to the individual.

HE 215 Home Furnishing

Prerequisite: HE 213.

Problems of creating attractive homes are investigated and studied. Emphasis is given to the selection, purchasing, and arrangement of furniture and home furnishings; the selection and planning of floors, walls and windows; and the improvement of furniture. Directed laboratory experiences focus upon the application of principles and knowledge learned.

HE 216 Clothing Selection

Prerequisites: HE 213, Psy 201.

Content of course aims to develop a wholesome philosophy toward clothing. An attempt is made to understand the role of clothing in the lives of individuals and families from different strata of our society, from other contemporary cultures, and from cultures of preceding eras. This understanding should acquaint students with factors involved in the selection of clothing for individuals of various personal and socio-economics circumstances.

HE 217 Home Planning and Furnishing

Prerequisite: HE 213.

Problems confronting families in finding and selecting suitable housing and in creating attractive homes are identified and studied. Community planning; the selection, planning and

3 cr.

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2 cr.

3 cr.

construction of homes, are problem areas investigated. Focus is placed upon factors affecting cost and quality; plans for convenience, comfort, aesthetic values, and various legal factors. Directed laboratory experiences are required.

HE 218 Child Development

Prerequisite: Psy 201.

The physical, emotional, social and intellectual development of the child from conception through the early adolescent period is studied and analyzed. Research from psychology, anthropology, sociology, and human development is analyzed in terms of contributing toward better understanding of normal development and behavior of the child.

HE 311 Family Health

Family health problems are recognized and solutions investigated. An understanding of the part the home plays in positive health is developed. Principles of the care of the sick in the home and needs in time of disaster and emergencies are studied. Practical laboratory experience is provided. American Red Cross requirements are met.

HE 312 Housing

Prerequisite: HE 213.

Family and community housing problems are investigated. Convenience, cost, comfort, aesthetic values are emphasized in the study of such topics as: architectural designs, floor plans, processes in construction, ventilation, lighting, plumbing, heating, financing and legal factors. Individual projects and field trips are required.

HE 313 Quantity Food Service Management

Prerequisites: HE 111, HE 211, HE 212.

This course is designed to give instruction and fundamental experiences essential to quality food production on a quantity basis. Experiences include planning, purchasing, preparing and serving nutritionally adequate lunches to the campus elementary school children. The requirements of the National School Lunch Program are emphasized.

HE 314 Textiles

Properties, identification, selection, use and care of textile fibers and fabrics are studied and analyzed. Focus is placed upon laws governing labeling and other factors related to consumer aid, protection and satisfaction.

HE 315 Family Finance and Consumer Education 3 cr.

Economic, sociological and psychological principles are applied to family money management problems. Production, distribution, retailing, and consumer aid and protection are investigated. Income (real and psychic) budgeting, installment buying, savings and investment, banking and wise use of time,

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materials and human resources are related to consumer satisfactions. Ways of living better on a given income are emphasized.

HE 321 In-Service Training

Prerequisite: HE 313 and 80 credits.

Summer employment experience is received in an approved food service operating facility. Students seek and interview for their own position; however, placement assistance and guidance is given by the coordinator, department chairman, and/or student advisor.

HE 351 Nutrition Education (School Education) 2 cr.

A study is made of functional knowledge of nutritional concepts as backgrounds for helping teachers guide students through varied experiences directed toward improved food habits and nutritional health. The contribution made by the school lunch program is emphasized. Majors and non-majors.

HE 352 Nutrition for the Pre-School Child

Nutritional needs of pre-school children are studied from the biological and physiological standpoint. The influences of social, economic and ethnic background in establishing dietary habits are analyzed.

HE 354 Clothing V — Special Problems in Clothing 3 cr.

Prerequisite: consent of the instructor.

Clothing problems met by individuals, families and teachers are solved. This course provides excellent opportunities for students who have had too little experience in construction and other clothing problems.

HE 355 Diet Therapy

Prerequisites: HE 111 and 212; Chem 101 and 102; Biol 151. A study is made of the modification of the normal adequate diet to meet the nutritional meals of the dietary problems of the infant, growing child, the aged, the pregnant and lactating woman, and pathological conditions requiring special dietary treatment. Special diets are planned and calculated. The course is planned for students desiring advanced study in nutrition.

HE 356 Food Service Administration

Prerequisites: Psy 201, HE 313, BM 201, HE 360.

This course studies the integration of the organization and administration of the food service functions correlating the management of personnel policies and training, work simplification, cost controls, supervision, and sanitation. Field trips to various types of food service institutions are included.

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HE 357 Special Problems in Foods

Prerequisites: HE 111 and 211.

Emphasis is placed on demonstration of food preparation and problems of catering banquets, receptions and other social functions. Opportunity is provided for solving individual and/ or group problems.

HE 358 Institution Food Service Equipment and Layout 3 cr. Prerequisite: HE 313.

The emphasis in this course is placed on the selection and layout of food service equipment in relation to production requirements, materials and utility. Field trips permit the investigating of a variety of layouts.

HE 359 Quantity Food Purchasing

Prerequisite: HE 313 or concurrently.

This course discusses sources, standards of quality, grades, methods of purchase, care and storage of various classes of food. Emphasis is given to the development of purchasing policies and the organization of purchasing procedures. Trips to markets are included.

HE 360 Accounting for Food Service

This course includes business procedures and practices; the use of accounting as a managerial tool; introduction of the basic theory of accounts; knowledge and skill adequate to keep books for a food service operation; journalizing, posting use of ledger accounts, closing of books of original entry and statement preparation aimed at the control of costs in food service operation.

HE 361 Institution Food Service Experience 6 cr.

Prerequisites: HE 313, HE 356; HE 358; HE 359; HE 360, HE 364.

This is a guided experience under the supervision of a certified school food service director in schools enrolled in the National School Lunch Program. Students gain practical experience in management and other aspects of a school food service operation.

HE 362 Experimental Foods

Prerequisites: HE 111, 211 and 212; Chem 101 and 102.

A study of food preparation based upon the scientific method is carried out wherein effects of chemical and physical principles are observed. This is accomplished by investigating group and individual problems.

HE 363 The Family and the Community

An intensive study is made of community contributions and problems that affect the family as well as the contributions of families to the community. Group dynamics, and

3 cr.

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media of communication and other experiences that aid understanding of human behaviors is investigated. Field work is an integral part of the course.

HE 364 Methods in Teaching

An intensive study is made of Home Economics as it is related to and interrelates with the entire school and educational program. Curriculum, teacher responsibilities, pupilteacher planning, home-school relations, teaching techniques and aids, learning, evaluation and special school functions are studied. Reference is made to the application of training methods for food service employees. Observations are included.

HE 402 Nutrition and Community Health

A study is made of nutritional problems of family mem-bers from infant to aged people of the community. Emphasis is placed on reorganizing good nutritional status and ways of guiding families toward better nutrition. School lunch is also emphasized. The course is also required of Public School Nursing majors as PSN 402.

HE 403 Home and Family Living

Housing, home furnishing, household equipment, clothing, operational and nutritional needs of families are investigated. Home management and money management operations are investigated. Emphasis is placed on ways to help families derive the greatest benefits and satisfactions within the family income. Non-majors.

HE 411 Family Relations

Students have opportunity to gain knowledge and understanding of personality development and the importance of early family and community influence in well adjusted lives and family stability. Emphasis is on preparation for marriage and problems of human relations within homes. Reading, discussion, and conferences are used in facing and solving problems.

HE 412 Nursery School

Prerequisites: Psy 201, 302 and HE 218.

Participation in the nursery school as a teacher assistant applying principles and concepts of child development is the major focus of this course. Techniques of planning for and managing a group of pre-school children are emphasized.

HE 413 Consumer Economics

Sociological and psychological reactions of persons are discussed in relation to customs, advertising and income. Knowledge of production, distribution and retail is used to analyze and interpret governmental and other aids to the consumers. Research studies are required of each student.

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HE 414 Home Management (Residence House)

Decision making in group living is emphasized. Satisfying human relations are developed as family members care for a baby; plan, prepare and serve nutritious meals; use and care for equipment and furnishings; and provide for individual and group needs in various other ways.

HE 415 Teaching Methods and Professional Practicum in Vocational Home Economics

This course, taken the semester prior to the Student Teaching Experience, provides students with the opportunity to plan home economics curricula in relation to the needs and interests of pupils and their families within the school community. Students become orientated to classroom experiences, activities and responsibilities which they will encounter in teaching, through planned observations in Secondary Schools, Adult Classes and their assigned Student Teaching Centers.

HE 416 Family Finance

Economic principles underlying personal and family financial problems are studied. Sources of income, use of time, material and human resources, and planning for wise use of family income are investigated.

HE 417 Clothing III — Tailoring

Prerequisites: HE 112, 214 or equivalent.

Various tailoring methods are studied and applied in the selection, fitting and construction of a tailored garment. Comparative study is made of commercial-tailored garments.

Ed 431 Student Teaching (For Home Economics) 8 cr.

Prerequisite: HE 415.

The student teacher participates in the experiences and responsibilities of the home economics teacher in the high school classroom as well as the community. The university supervisor guides and coordinates the kinds of learnings and aids the students in analysis and evaluation of personal and professional growth during visitations and Saturday Conferences.

HE 421 Pre-School Education, Ages 2-5 Years

Prerequisites: Psy 201, 303; HE 218 and 412.

Directed experiences in assisting a master teacher in a nursery school is required. Experiences include observation of work with children in a variety of situations. Selected children are studied intensively. Research is investigated as a basis for understanding child behavior, principles and procedures of guidance.

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HE 422 Early Childhood Education — Equipment and Materials

Prerequisites: Psy 201, 302; HE 218 and 412.

Materials, equipment, activities and situations that will aid the physical, social, emotional and intellectual development of pre-school children are investigated. Children and the variations of behavior are observed and analyzed as the 2-, 3-, and 4-year old reacts and interacts to their environment.

HE 423 Marriage and Family Relations Prerequisites: HE 411.

Emphasis is placed on the development of an understanding of inter-personal relations within family living. Potential problems of marriage are identified and investigated in terms of the development of an understanding of what constitutes good adjustment. Interviews, projects, observations, and casestudies are planned and carried out by individuals and/or groups.

HE 424 The Family

Prerequisite: HE 411.

A concentrated study is made of selected areas of family life with emphasis on the dynamics of family interaction and interpersonal relationships. Group projects and individual studies are required.

HE 451 Workshop in Home Economics

This course is planned to meet the needs of experienced teachers and college graduates in home economics who are expecting to return to the teaching profession. Current educational trends, issues and problems in home economics education are identified and evaluated. This advanced course is required of those who are returning to the home economics teaching profession after an absence of five or more years. It may be elected by advanced undergraduate students who have completed HE 415 and Education 421.

HE 452 Vocational Home Economics — Curriculum Construction

Prerequisite: HE 415.

Home Economics curriculum planning and construction are studied in relation to the changing home economics curriculum in terms of vocational legislation. An investigation and evaluation is made of current home economics related wage earning programs in secondary schools. Emphasis is placed on planning and evaluating home economics wage earning programs as an integral part of the home economics curriculum and the total educational program of the vocational and secondary schools. Field trips to schools, and to business and industrial establishments are required.

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HE 453 Materials and Methods of Teaching in Home Economics

Current instructional and curriculum materials, learning resources, methods and techniques of teaching will be investigated and studied in relation to the philosophy of home economics education, learning processes and the conceptual framework of home economics. This course is for advanced undergraduate students and college graduate in home economics.

HE 454 Adult Home Economics Education

Principles and theories of adult education are investigated and studied. Emphasis is placed on the needs and interests of adults and how home economics can meet these. Plans for implementing a vocational home economics program are formulated, analyzed and evaluated.

HE 455 Education and Vocational Guidance

Implications of current vocational legislation for home related employment are studied. Needs in Pennsylvania communities are investigated. Possible programs are formulated and experiences needed for their implementation sought.

HE 456 Evaluation in Home Economics

Principles, techniques and procedures of evaluation are investigated in terms of learning processes. Evaluative instruments are studied and evaluated. Instruments for appraising major types of objectives are planned and constructed. This course is for advanced undergraduate students and college graduates in home economics.

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2 cr.

3 cr.

2 cr.

DEPARTMENT OF LEARNING RESOURCES AND MASS MEDIA

NORMAN W. SARGENT, Department Chairman

LAWRENCE D. BERGMAN MERLE G. KLINGINSMITH DONALD M. MacISAAC RICHARD H. MADDEN DANIEL V. MATTOX, JR. WILLIAM McCAVITT J. ROBERT MURRAY EDWARD F. HAUCK

LRes 301 Audio-Visual Education

(Professional course required of all students in Education) Prerequisite: General Psychology.

A consideration of the needs for sensory techniques and the integration of all learning resources is given, with attention to the psychological processes involved. Through class and laboratory work the student will have an opportunity to become acquainted with materials and equipment and skilled in audio-visual techniques within the teaching field. Activities will include actual production of materials for class use and participation in their use.

LRes 371 Photography in Education

This course is designed to provide a good introduction to photography and to emphasize the potential value of teachermade photographic materials in teaching. The student will learn to use his own camera effectively; to determine exposures; to develop, contact print, and enlarge his own black and white negatives; to experiment with natural and artificial lighting; and to shoot, develop, and mount his own color slides. Both the technical and the artistic aspects of photography will be considered. No prerequisite required. Student must provide his own 35mm camera and an exposure meter. See instructor.

LRes 372 Motion Picture Production in Education

This course will emphasize the possibilities for effective use of teacher-made films in the classroom. The student will learn to use his own 8mm or 16mm motion picture camera effectively, to choose the right film stock, to determine the correct exposure, to plan and direct the action, to break the material up into scenes for effective presentation, to edit the material shot, and to use natural and artificial lighting. No prerequisite required. Student must provide his own camera and an exposure meter. See instructor.

LRes 373 Introduction to Radio Broadcasting

This course is an introduction to the organization and operation of a radio station. Technical aspects of radio and programming techniques will also be studied. The station's relations with educational, industrial, and other social institutions will be examined.

2 cr.

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MATHEMATICS DEPARTMENT

MELVIN R. WOODARD, Chairman

JOSEPH S. ANGELO IDA Z. ARMS EDWIN W. BAILEY JOHN F. BUSOVICKI GARY L. BUTERBAUGH JOHN CAMDEN BLAINE C. CROOKS DONALD D. DUNCAN NANCY C. FINCKE RAYMOND D. GIBSON MARLIN E. HARTMAN WILLARD W. HENNEMANN JOHN P. HOYT JOSEPH H. HRADNANSKY JAMES H. MAPLE DOYLE R. MCBRIDE RONALD L. McBRIDE RONALD E. McCOY KATHERINE McKELVEY WALLACE F. MORRELL JOANNE MUELLER

CARL P. OAKES JOSEPH A. PETERS MILDRED M. REIGH WILLIAM RETTIG DALE M. SHAFER MAHER Y. SHAWER JACK SHEPLER HARVEY A. SIMMONS EDWIN M. SMITH WILLIAM R. SMITH ELWOOD R. SPEAKMAN MERLE E. STILWELL LAVERNE THOMPSON MARILYN E. VALLOWE HALLEY O. WILLISON RICHARD E. WOLFE CAROLINE DEISHER (Punxsutawney Center) WILLIAM F. LONG (Kittanning Center) JACK R. WESTWOOD (Kittanning Center)

COURSE DESCRIPTIONS

Math 101 Foundations of Mathematics

This course is designed to familiarize students with some of the ideas underlying the development of mathematics and an elementary treatment of problem solving and decision making. The primary objective is not to develop "computational" skills but to study mathematics in its role as both an art and a science.

Topics to be studied include: numeration and number systems with special emphasis on recognizing patterns and structure; intuitive set theory and applications, including probability and statistics; and informal logic in its relation to mathematics, both in algebra and geometry.

Math 152 Algebra and Trigonometry

Logic, number systems and equations; plane trigonometry; inequalities, functions and relations; complex numbers; theory of equations, mathematical induction; the binomial theory are the topics considered in this course.

Math 155 Computer Programming

This course is designed to acquaint the student with the facilities in the area of the computer programming available to him. The basic language rules of the Fortran compiler system and library programs and their use are studied. It is hoped that the student will then apply his knowledge in other courses throughout his college career.

3 cr.

1 cr.

Math 157 Analytic Geometry and Calculus I

Analytic Geometry of the straight line; circle; and the conics; polynomials and their graphs; elements of differential and integral calculus with applications involving polynomials.

Math 160 Elementary Numeration Theory I

Prerequisite: 3 years high school academic mathematics. This course is designed for those students whose major is

elementary education and is one of the first two courses in the concentration of mathematics.

Among the topics included in this course are: Development and the structure of numeration systems; properties of the rational reals, their subsets and the operations defined on them; tests for divisibility; modular arithmetic; primes; factorization; fundamental theorem of arithmetic; introduction to mathematical systems.

Math 250 Elementary Numeration Theory II

Prerequisite: Math 160.

This course is a continuation of Math 160 and will include such topics as: Rules for divisibility; properties of and operations with real numbers; finite and infinite sets; Venn diagrams; order relations; modular and clock arithmetic; introduction to algebra and geometry; informal look at probability; truth tables; linear functions.

Math 251 Basic Concepts of Algebra (Elementary)

Prerequisite: Math 160 and 250.

This course will include such topics as those touched upon in earlier courses but from a more general point of view. Generalization and abstraction in linear equations, systems of equations, sets, groups and fields, inequalities, absolute values, complex numbers, polynomials, algebraic structures and functions will be stressed.

Math 253 Theory of Equations

Prerequisites: Analytic Geometry and Calculus I.

Among the topics considered are algebraic equations; determination of roots; algebraic solutions of cubic and quartic equations; systems of equations; determinants; matrices, and symmetric functions.

Math 257 Analytic Geometry and Calculus II

Prerequisites: Analytic Geometry and Calculus I.

Differential and integral calculus of algebraic and transcendental functions with applications to the physical sciences.

Math 341 Theory of Numbers

Prerequisite: Consent of Instructor.

A study of the foundation of number theory with special attention being given to such topics as repeating decimals and

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congruences; number theoretic functions; diophantine equations, continued fractions.

Math 350 Foundations of Informal Geometry (Elementary)

Prerequisite: Math 160, 250, 251.

This course includes a discussion of such topics as: congruences, measurement, parallelim, similarity, concurrence of medians, altitudes, construction of proofs, practical applications, elements of spherical and plane coordinate geometry. This will be a course of greater depth and generality than that found in the secondary school and will be in line with the current curriculum revisions.

Math 351 Pre-Calculus Mathematics (Elementary) 3 cr. Prerequisites: Math 160, 250, 251, 350.

This course is designed to give an over-all view of fundamental topics in trigonometry, analytic geometry, probability and statistics, permutations and combinations, the binomial theorem, sequences and fundamental calculus.

Math 355 Foundations of Geometry I

Prerequisite: Math 375.

This course studies the various groups of transformations and the geometries which are associated with these groups in the Euclidean plane. The Euclidean Similarity, Affine and Projective Groups of Transformations are studied.

Math 356 Foundations of Geometry II

Prerequisite: Math 355.

This course is an extension of the ideas of Math 355. The real projective plane is introduced and the analytic projective geometry of this plane.

Math 357 Analytic Geometry and Calculus II

Prerequisite: Math 257.

This course will extend the background of the student in elementary calculus and will consider infinite series, Taylor's and Maclaurin's expansions, partial differentiation, multiple integrals, and an introduction to ordinary differential equations.

Math 361 Ordinary Differential Equations

Prerequisite: Math 257.

In this first course in differential equations the emphasis is placed on techniques of solution and elementary physical applications. A thorough study is made of differential equations classified as order one—degree one, linear, and nonhomogeneous. Solution techniques involving the differential operator, the Laplace transform and infinite series are introduced.

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Math 362 Probability and Statistics

This course is intended for non-mathematics majors. The course emphasis is on applications as opposed to theoretical developments of principles and formulas. The topics covered in this course are: frequency distributions, measures of central tendency, variation, elementary probability, sampling, estimation, testing hypothesis, and linear correlation and regression.

Math 363 Mathematical Statistics I

Prerequisite: Math 257.

Probability theory necessary for an understanding of mathematical statistics will be developed in this course. Applications of the theory will be given with emphasis on the binomial, the Poisson, and the normal distributions. Distributions of sums and a central limit theorem will be developed. Statistical applications will include point and interval estimation and testing statistical hypothesis.

Math 364 Mathematical Statistics II

Prerequisite: Math 363.

This course is a continuation of Math 363. Additional topics in mathematical statistics will be introduced both from the theoretical and from the applied point of view. Such topics are: correlation and regression theory; Chi-square, Student's "t", and F distributions; the Neyman-Pearson lemma and the likelihood ratio method of constructing tests of hypotheses; analysis of variance; properties of good estimators; and nonparametric methods.

Math 366 Computer Math I

Language rules of the FORTRAN compiler system are presented. FORTRAN is used for writing digital computer programs which are compiled and executed on the College computer.

Math 367 Numerical Analysis

Prerequisites: Math 366, 357, 361.

Errors in computation. Approximation of functions by polynomials. Iterative methods of solving equations. Matrices and systems of linear equations. Interpolation. Numerical differentiation and integration. Methods for solving ordinary differential equations on computers.

Math 371 Linear Algebra I

Topics considered in this course are vector spaces, linear transformations and matrices. The emphasis is on the theory for arbitrary finite dimensional spaces. Applications to Euclidean n-space are considered briefly.

3 cr.

3 cr.

3 cr.

3 cr.

3 cr.

Math 375 Introduction to Modern Mathematics

This course is a preparatory course to the courses Abstract and Linear Algebra, Advanced Calculus, and Geometry.

An introduction to formal logic sets the stage for a thorough study of the development of the complex number system from a postulational viewpoint, starting with the natural numbers, through the integers, rationals, reals and finally the complex numbers. The concepts of group, ring, integral domain and field are basic to the development.

Math 376 Abstract Algebra

This course consists of a development of the theory of integral domains, fields, rings, and groups. It is designed to develop the student's power to think for himself and to improve his ability to construct formal proofs.

Math 381 Advanced Calculus I

Prerequisite: Math 357.

Topics from Calculus are treated with a more rigorous point of view. The course consists of a study of set theory, the real number system, functions, the topology of Cartesian space, sequences, convergence and uniform convergence, continuity, and uniform continuity.

Math 382 Advanced Calculus II

This course includes the study of convergence, sequences in \mathbb{R}^{P} , global properties of continuity, uniform continuity, differentiation in \mathbb{R}^{P} , Riemann integrals, and infinite series.

Ed 456 Teaching Mathematics in the Secondary Schools 3 cr.

The major objective of the course is to prepare teachers of mathematics for the modern secondary schools. The principal activities in the class are the preparation and presentation of lessons on concepts from the secondary schools mathematics courses; study of the principles of teaching and learning; observations; study of current mathematics curricula; and learning to use curriculum materials effectively.

Math 452 Seminar in Mathematics

This course requires the student to do independent study in some area of mathematics beyond the scope of the courses he has taken. The course is conducted in one of two ways. In the first method the student chooses the area for investigation upon the approval of the instructor. Upon completion of the study, the student gives an oral presentation of his findings to other members of the group. In the second method the various instructors offer seminars in selected topics. The student

3 cr.

3 cr.

3 cr.

3 cr.

1-4 cr.

chooses the topic of interest to him and the class studies the particular topic in depth.

Math 461 Computer Math II

Prerequisite: Math 366.

Digital computers are analyzed as to size, type, usage, storage, auxiliary storage, input-output facilities and monitors. Symbolic programming and compiler systems are studied.

Math 471 Seminar: Research Usage of Computers

Prerequisite: Math 461.

This course deals with selected topics using advanced programming techniques.

El 313 Teaching Mathematics in the Elementary School 3 cr. Prerequisite: Math 101.

In this course emphasis will be given to the place of arithmetic in the elementary school and to the recent changes in curriculum and method; to techniques for developing concepts and processes; to recent research in the field of arithmetic; and to books and materials helpful to prospective teachers. Observation of master teachers at work will be planned.

MILITARY SCIENCE

COLONEL WILLIAM S. WILEY, JR., Chairman of Department

LTC ROBERT B. GINGRICH	CPT PETER P. HANSON
MAJ ROBERT M. HOFMANN	CPT SAMUEL A. BIANK, JR.
MAJ FRANCIS V. CAMPI	CPT JOHN E. SECOR
MAJ WILLIAM V. MILLER, JR.	SGM JOHN R. DALE, JR.
MAJ NORMAN P. WILDERSON	MSG WILLIAM L. SCHAFER
MAJ PAUL P. FOLEY	SSG LEE E. KUJAWA
CPT ROBERT E. HAMILTON	SP5 JOHN A. STEVENSON

Indiana University of Pennsylvania, Indiana, Pennsylvania, is authorized a Senior Division, Reserve Officers Training Corps unit. The Senior Division ROTC program offers to the student the opportunity to prepare for the highest service of citizenship; it offers the right to contribute towards the preservation of the freedoms that U.S. citizenship offers. It is from the knowledge that one is preparing to take his place as a defender of American liberty, in the ranks that have enrolled numberless citizen soldiers before him, that comes the greatest reward and meaning of ROTC and Reserve Officer Service.

REQUIREMENTS FOR ENROLLMENT

The general requirements for enrollment in the ROTC are that the student be a citizen of the United States, physically qualified as prescribed by the Department of the Army, accepted by the institution as a regularly enrolled student, not less than 14 years of age, but less than 24 years of age at the time of enrollment. For continuance in the ROTC the student must successfully complete such general survey or screening tests as are given to determine eligibility for admittance to the Advanced Course and agree in writing upon admission to the advanced course to complete the course of instruction offered, unless released by the Department of the Army. Veterans may receive credit for portions of the ROTC military course for military service completed prior to enrollment in ROTC.

WHAT ROTC OFFERS

Uniforms, equipment, ROTC textbooks are issued without cost to formally enrolled cadets.

Students having successfully completed the Basic Course, or having at least four months of active service in the Armed Forces, and meeting the Advanced Course admission requirements are paid a retainer fee, currently amounting to \$50.00 per month during the time they are taking the Advanced Course. After the student completes the Advanced Course and receives his baccalaureate degree from the university he is eligible for a commission as a second lieutenant in the United States Army Reserve.

Students who have completed the first year Advanced Course and have displayed outstanding qualities of military leadership, high moral character, and definite aptitude for military service are designated "Distinguished Military Students." Students so honored who maintain the standards until graduation are designated "Distinguished Military Graduates," and are eligible for appointment in the Regular Army.

Policies affecting enrollment and continuance of students in the Senior Division of the Reserve Officers Training Corps are included in the provisions of the Selective Service Act of 1950. This Act provides for military deferment of students (certain basic course students upon request, and all advanced course students) until completion of their academic course under the following conditions:

- 1. Students enrolled in the ROTC must remain in good standing in both their academic and military courses.
- 2. They must demonstrate proper and sufficient aptitude and leadership characteristics ultimately to qualify them for appointment as commissioned officers.
- 3. They must attend and successfully complete summer training camp (usually at the end of the Junior year).
- 4. They are required to sign an agreement to accept a commission in the Army, if and when tendered, and to serve not to exceed two (2) years on active duty as an officer, subject to call by the Secretary of the Army.

SPECIAL FEES

An Activity Fee of \$3.00 is required of all ROTC Cadets to defray the cost of a name tag, cadet handbook, and the Military Ball.

CURRICULUM IN MILITARY SCIENCE

The Military Science curriculum covers four years and is divided into two courses: The Basic Course and the Advanced Course.

THE BASIC COURSE

The first two years of Military Science comprise the Basic Course which furnishes a background in basic military sub-

806

jects. A minimum of three hours instruction each week is required for the MS 101 and 102 courses and minimum of four hours for courses 203 and 204.

1st Year

MS 101 Military Science I

Instruction in Organization of the Army and ROTC; Individual Weapons and Marksmanship; and Leadership Laboratory.

MS 102 Military Science I

Instruction in Organization of the United States Army, National Defense Establishment and Leadership Laboratory.

2nd Year

MS 203 Military Science II

Instruction in Map Reading; Introduction to Tactics and Operations; and Leadership Laboratory.

MS 204 Military Science II

Instruction in American Military History; and Leadership Laboratory.

THE ADVANCED COURSE

The second two years comprise the Advanced Course and each year consists of a combination of military and academic subjects for a total of 142 and 126 hours respectively. Students who clearly demonstrate during their attendance in the Basic Course the qualities necessary to become a Reserve Officer of the U.S. Army may be selected for the Advanced Course.

For admission to this course a student must fulfill the following: have completed the Basic Course; be selected by the Professor of Military Science and the President of the University; be 26 years of age or under at time of enrollment; meet physical requirements as established by the Department of the Army; execute a contract with the Government to finish the course; attend a six-week summer camp and accept a commission in the United States Army Reserve, if tendered. When the contract is signed, completion of the Advanced Course becomes a requirement for graduation unless the contract is cancelled by the Department of the Army.

3rd Year

MS 305 Military Science III

Instruction in Principles of Leadership; Military Instruction; Branches of the Army; and Leadership Laboratory.

2 cr.

2 cr.

2 cr.

3 cr.

MS 306 Military Science III

Instruction in Small Unit Tactics and Communication; Pre-Camp Orientation; Physical Training; Internal Defense and Development; and Leadership Laboratory.

4th Year

MS 407 Military Science IV

Instruction in Military Law; Staff Operations; The Military Team; Internal Defense and Development; Administrative Management; and Leadership Laboratory.

MS 408 Military Science IV

Instruction in World Change and Military Implications; Logistics; Obligations and Responsibilities of an Officer; Principles and Psychology of Leadership; Vehicles and Weapons Systems.

SUMMER CAMP

The six week summer camp is usually attended by students upon completion of the first year of the Advanced Course; although, under certain circumstances cadets may attend summer camp following completion of the Advanced Course. Time at camp is devoted to the practical application and demonstration of principles and theories taught during the school year. While at camp each student will receive lodging, subsistence, uniforms, medical care, reimbursement for travel and pay in the amount of one hundred and ninety-three dollars and twenty cents (\$193.20) per month.

3 cr.

MUSIC DEPARTMENT

HUGH B. JOHNSON, JR., Chairman

WILLIAM R. BECKER ROBERT E. BERNAT DAVID T. BORST WALLIS D. BRAMAN MARY LOUISE BRECKER ROBERT W. BURGGRAF CATHERINE C. CARL CHRISTINA O. CHA CHARLES A. DAVIS RUTH DE CESARE DANIEL DI CICCO GLADYS DUNKELBERGER OLIVE M. FORNEAR EDWIN J. FRY WALTER A. GOLZ ARVILLA T. HARROLD DELIGHT MALITSKY H. EUGENE HULBERT DOMINIC J. INTILI

ROBERT LLOYD C. DAVID MCNAUGHTON RUSSEL C. NELSON GARY J. OLMSTEAD JANE V. OLMSTEAD LAURENCE J. PERKINS DANIEL PERLONGO PETER J. POPIEL ROBERT D. REYNOLDS NICOLO A. SARTORI ANN M. STAPLES JAMES G. STAPLES ELIZABETH D. STEWART LAWRENCE C. STITT RICHARD E. THORELL SUZANNE E. THORIN EVA VOUKLIZAS J. HERBERT WILDEBOOR

COURSE DESCRIPTIONS GENERAL EDUCATION

Mus 101 Introduction to Music

The course "Introduction to Music" presumes no technical background, but does utilize as fully as possible the varied musical experiences of each individual to help him extend his interest as far as possible. One or two field trips are planned each semester to Pittsburgh to attend the Pittsburgh Opera and/or the Pittsburgh Symphony. In addition, various concerts of college organizations, cultural life events, and visiting artist concerts are required to augment the listening experiences of the student.

MUSIC THEORY AND COMPOSITION

Mus 111 Sight Singing I

Sight Singing I is designed to develop the student's skill at interpreting written music by the use of his own voice. Areas of study include: all major and minor scales; treble, alto, tenor, and bass clefs; all diatonic intervals; duple and triple meter with rhythmic dictation drills; phrase-wise thinking; and elementary form analysis. The sol-fa syllables with movable do are used.

Mus 112 Sight Singing II

Prerequisite: Sight Singing I with a mark of C or better. A continuation of the development of skills in the areas of Sight Singing I, as well as the following additional areas: sensitivity to intonation, part singing, compound meters, written melodic and rhythmic dictation.

2 s.h.

2 s.h.

Mus 113 Ear Training I

Ear Training I involves dictation skills and notation in the following areas: primary harmonies in all inversions, and melodic dictation with implied and actual harmonies.

Mus 114 Ear Training II

Prerequisite: Ear Training I with a mark of C or better.

A continuation of the development of dictational and notational skills of Ear Training I as well as the following areas: secondary triads, seventh chords, and modulation to related keys.

Mus 115 Theory I Mus 116 Theory II Mus 215 Theory III

(three consecutive semesters)

A study of the compositional devices of the 18th and 19th centuries. Emphasis upon melodic, harmonic, rhythmic, and formal structures, with occasional reference to contrapuntal implications. The student is aided in gaining a mastery of these devices through written exercises for various media, analysis of examples in composer's works, and performance at the keyboard.

Mus 216 Theory IV

Prerequisite: Theory I, II, III.

A study of the compositional devices of the latter half of the 19th century and first half of the 20th century. The student is aided in gaining a mastery of these devices through the same means indicated above for Theory I, II, III.

Mus 217 Keyboard Harmony I

Prerequisite: A nominal amount of facility at the keyboard.

Keyboard Harmony I is designed to develop keyboard skills in the student so he may realize and produce in sound the basic harmonic progressions involved in the primary chords in all inversions.

Mus 218 Keyboard Harmony II

Prerequisite: Keyboard Harmony I.

A continuation of Keyboard Harmony I involving skills with secondary chords and their dominants, chromatic harmony and more complex progressions.

Mus 304 Form and Analysis

Prerequisite: Theory IV.

A thorough study of the smaller forms of music. The student will analyze as many of the smaller forms as possible, both through listening and reading of the works.

3 s.h.

1 s.h.

1 s.h.

2 s.h.

1 s.h.

1 s.h.

3 s.h. 3 s.h.

3 s.h.

310

Mus 305 Form and Analysis II

Prerequisite: Form and Analysis I.

A thorough study of the larger forms of music in the same manner as Form and Analysis I.

INDIANA UNIVERSITY OF PENNSYLVANIA

Mus 306 Counterpoint I

Prerequisite: Theory IV.

After an intensive study and analysis of the style of the 16th Century contrapuntal writing, the student will do original writing using the techniques and devices of the period. As time permits, the same approach will be made to explore the style of the 17th and 18th Century composers.

Mus 307 Counterpoint II

Prerequisite: Counterpoint I.

A continuation of the study, analysis, and restricted writing of the 17th and 18th Century composers. Consideration will be given to the free contrapuntal techniques used by later composers.

Mus 308 Fugue and Canon

Prerequisite: Counterpoint I.

The application of contrapuntal techniques within these two specific forms through analysis, assigned exercises, and creative writing.

Mus 309 Orchestration I

Prerequisite: Theory IV.

All the instruments of the orchestra are studied from the viewpoint of their contribution to the total sound of the ensemble. Ranges and timbres are considered as well as actual arranging of selected music for each section, full orchestra, band, and other instrumental organizations. Whenever possible, the arrangements are performed in class or by one of the organizations of the college.

Mus 310 Orchestration II

Prerequisite: Orchestration I.

A continuation of Orchestration I with more emphasis placed on larger projects and the programming of outstanding works in university concerts.

Mus 315 Theory V

Prerequisite: Theory IV.

Many of the harmonic idioms of the past half century will be considered, such as: comparative analysis of dissonance; polytonality; polyrhythms; atonalism and the 12 tone system; and microtonalism. Orginal writing in these styles will be required.

2 s.h.

2 s.h.

2 s.h.

3 s.h.

2 s.h.

811

2 s.h.

Mus 411 Composition I

Prerequisite: Theory IV.

Instruction in Composition I will of necessity be highly individualized due to the uniqueness of the creative process. Compositional devices will be studied through the analysis of works by major composers. Students will do original works in the smaller forms of music.

Mus 412 Composition II

Prerequisite: Composition I.

A continuation of Composition I with the emphasis placed more on the larger forms of music. Outstanding works will be programmed by university organizations.

MUSIC LITERATURE AND HISTORY

Mus 220 Music Literature I

Major works of the Eighteenth Century will be studied and analyzed as to form, style, and their place in the musical world of the various periods.

Mus 221 Music Literature II

Major works of the Nineteenth Century will be covered in the same manner as Music Literature I.

Mus 301 History of Music I

A study of the development of music from the ancient Greek and Roman cultures through the Baroque period. Although the approach is an historical one, considerable analytic listening is required.

Mus 302 History of Music II

Starting with the Eighteenth Century with Haydn and Mozart, History of Music II is the study of the development of music to the present. Analytic listening is required through all available sources.

Mus 316 Literature of the Major I

The student will research the literature of his major instrument or voice with the assistance of his private instructor and the instructor of the course.

Mus 317 Literature of the Major II

The student will continue his research from Literature of the Major I.

Mus 320 Music of the Ancient World

Prerequisites: History of Music I and II.

A concentrated study of music from the early Greeks up to the Middle Ages, including considerable emphasis on plainsong or Liturgical music of the early church.

2 s.h.

2 s.h.

3 s.h.

2 s.h.

2 s.h.

3 s.h.

2 s.h.

3 s.h.

Mus 321 Music of the Middle Ages

Prerequisites: History of Music I and II.

Starting with the Jongleurs, Troubadors, and Trouveres of the Early Middle Ages, this course deals with the literature of music through English and Burgundian Schools at the close of the Middle Ages.

Mus 322 Renaissance Music

Prerequisites: History of Music I and II.

Beginning with Ockeghem and ending with Palestrina and his contemporaries, the music literature of this age is carefully and thoroughly studied.

Mus 323 The Baroque Era

Prerequisites: History of Music I and II.

The Baroque Era extends from Monteverdi through Bach and Handel, and considers both vocal and instrumental forms, styles, and practices of the era.

Mus 324 Eighteenth Century Music

Prerequisites: History of Music I and II.

Although Mozart and Haydn comprise the greater portion of 18th Century music, the Rococo Period involves D. Scarlatti and C. P. E. Bach as well. The mature development of the sonata and symphony comprise a considerable portion of this study.

Mus 325 The Early Romantic Period

Prerequisites: History of Music I and II. Beethoven, Schubert, Rossini, Weber, Mendelssohn, Berlioz, Schumann, and Chopin are the major composers to be studied in the Early Romantic Period.

Mus 326 The Late Romantic Period

Prerequisites: History of Music I and II.

Wagner, Verdi, Glinka, Bruckner, Meyerbeer, Liszt, Gounod, Brahms, Offenbach, Smetana, J. Strauss, Greig, Bizet, Moussorgsky, Saint-Saens, Tschaikowsky, Massenet, Franck, Borodin, Rimski-Korsakoff, Wolf, R. Strauss, Mahler, Faure, Puccini, Dvorak, MacDowell, and Elgar are the major composers of this study.

Mus 420 Contemporary Music

Prerequisites: History of Music I and II.

Beginning with Debussy, Ravel and the other impressionists, touching on Schoenberg, Stravinsky, Webern, Honneger, Milhaud, et al. Contemporary Music ends with today and tomorrow. Various trends, styles, techniques are noted; judg-ments are attempted on the more experimental forms; and limited predictions of trends are ventured.

3 s.h.

313

3 s.h.

3 s.h.

3 s.h.

3 s.h.

3 s.h.

Mus 421 American Music

Prerequisites: History of Music I and II.

American Music is a study of the History and Literature of Music in America from 1600 to the present day. Early American musical heritages are traced from pre-revolutionary America to our day.

CONDUCTING

Mus 311 Fundamentals of Conducting

Emphasis will be placed on the fundamental physical skills of the conducting process. Various beat patterns will be mastered and elementary score reading and interpretation will be considered.

Mus 312 Choral Conducting

Prerequisite: Fundamentals of Conducting.

Choral Conducting will provide the opportunity for the student to apply his basic conducting techniques to the choral area. Each student will conduct the rest of the class in many of the standard choral works of the literature. Also a survey of suitable literature, organizational problems, voice testing, rehearsal techniques, program building, interpretation, and diction will be included.

Mus 313 Instrumental Conducting

Prerequisite: Fundamentals of Conducting.

Instrumental Conducting will provide the student with the opportunity to apply his basic conducting skills to the various instrumental ensembles. Each student will conduct the rest of the class as well as the available instrumental ensembles in the department. Also a survey of suitable literature, organizational problems, audition procedures, rehearsal techniques, program building, and interpretation will be considered.

Mus 401 Choral Score Reading

Prerequisites: Theory IV, and Choral Conducting.

Choral Score Reading is designed for the student who wishes to further develop his skills at interpreting choral scores. Some of the units are: reading 3, 4, 5, and 6 line scores; problems of editing music of various periods; further development of skill with various clefs; developing a sense of tempi; and practice in score reduction at the keyboard.

Mus 402 Instrumental Score Reading

Prerequisites: Theory IV, and Instrumental Conducting. Instrumental Score Reading serves a similar purpose. Some of the units are: developing skill in reading 12 lines to full orchestral or band scores of 32 lines; editing and bowing problems of various periods; developing skill with clefs and transpositions; developing a sense of tempi; and reducing full scores at the keyboard.

2 s.h.

2 s.h.

2 s.h.

2 s.h.

3 s.h.

MUSIC EDUCATION

El 211 Music for the Elementary Grades 2 s.h. (See the Elementary section for a course description.)

El 212 Teaching Music in the Elementary Grades 3 s.h. (See the Elementary section for a course description.)

Mus 331 Elementary Methods

Included in Elementary Methods are the following topics: analytical study of texts, recordings, equipment, instruments, and other material suitable to musical development of elementary pupils; proper treatment of the child voice; selection, use, and teaching of rote songs; rhythmic activities and development; music reading; part singing; planning and organization; guided observations; and evaluation techniques.

Mus 333 Secondary Methods

The following topics will be treated: the General Music Class, choral organizations, the changing voice, techniques of instruction including team teaching and programmed learning, high school theory courses, high school music literature courses, scheduling, administrative problems, curriculum development, evaluation of materials and equipment, evaluative techniques, and guided observations.

Mus 334 Instrumental Methods

A treatment of the necessary understandings, techniques, equipment, and materials necessary to develop an effective instrumental music program in the public schools. Demonstrations and laboratory work are designed to give the student the competencies needed to meet successfully the various teaching situations in instrumental music from the grades through the high school. Guided observations are required.

Mus 405 Piano Pedagogy

Prerequisites: Junior Standing in Piano, and a piano maior or minor.

A survey of all current and significant past developments in the teaching of piano both privately and in small and large classes. The various piano methods are analyzed, compared, criticized, and adapted to each individual's use.

Mus 406 Voice Pedagogy

Prerequisites: a voice major or minor, and permission of the instructor.

A survey of all current and significant past developments in the teaching of voice both privately and in small and large classes. The various vocal methods are analyzed, compared, criticized, and adapted to each individual's use.

815

2 s.h.

2 s.h.

2 s.h.

2 s.h.

Mus 407 Master Class in Organ

Prerequisites: for organ majors only with instructor's permission.

From time to time the organ instructor will accept from four to eight organ majors for this course. Every student will observe every other student's instruction and demonstrations of various techniques of teaching organ will be given.

Mus 408 Marching Band Techniques

The following topics are considered; building a band show; alignment of ranks and files; development of a standard pace of 6 to 5 and 8 to 5; selection of music; instrumentation; techniques of developing morale; and fundamentals of uniform design.

Ed 441 Student Teaching

The music major will begin his practice teaching with observations and various simple teaching assignments, gradually assuming greater teaching responsibilities on the elementary, junior and senior high school levels in instrumental and vocal music. A university faculty member coordinates the work of the student teacher and his school supervisor.

Ed 442 Professional Practicum (Including School Law) 2 s.h. Significant problems of an advanced nature, and closely related to student teaching, are introduced in order to insure further professional growth. Observing of other teaching situations, reading of books and professional journals, along with reports and discussions at conferences, will aid in this growth.

APPLIED MUSIC

Class Instruction

The following courses are designed to acquaint the student with basic skills in each particular area.

Mue 1	1 Class Voice I 1	s h.
wius i		3.11.
	2 Class Voice II 1	
Mus 1	3 Class Piano I 1	s.h.
	4 Class Piano II 1	
	5 Strings Seminar 1	
	6 Class Strings 1	
Mus 1	7 Class Percussion I 1	s.h.
	8 Class Percussion II 1	
	9 Brass Seminar 1	
Mus 1	0 Class Brass 1	s.h.
Mus 1	1 Woodwind Seminar 1	s.h.
Mus 1	2 Class Woodwinds 1	s.h.
	3 French Diction 2	
Mus 3	4 German Diction 2	s.h.
Mus 4	5 Music Laboratory 0	s.h.

2 s.h.

12 s.h.

PRIVATE INSTRUCTION

Two semester hours credit for each half-hour lesson and ten hours practice per week for one semester. The instructor will determine which series applies.

100-150 Series, for Freshmen 200-250 Series, for Sophomores 300-350 Series, for Juniors 400-450 Series, for Seniors

Available in the following performance areas:

Piano (Pno)	01	Clarinet (Clar)	11
Organ (Ogn)	02	Oboe (Ob)	12
Harpsichord (HpCh)	03	Bassoon (Bssn)	13
Harp (Hrp)	04	Saxophone (Sax)	14
Voice (Vce)	05	Trumpet (Trpt)	15
Violin (Vln)	06	French Horn (FrH)	16
Viola (Vla)	07	Trombone (Trb)	17
Cello (Cel)	08	Baritone Horn (BaH)	18
Bass Viol (BsV)	09	Tuba (Tba)	19
Flute (Fl)	10	Percussion (Perc)	20

VOICE

REQUIREMENTS FOR ADMISSION

- 1. The student should be able to sing simple standard classic art songs with acceptable tone quality and intonation.
- 2. Three selections should be prepared, all of which will be sung in English. These may be folk songs or selections from any standard Art Song Collection. (Popular or "hit" tunes are unacceptable.)
- 3. The level of proficiency will be determined at the time of entrance.
- 4. All transfer students must be heard by the voice staff jury.
- 5. The specific degree requirements for undergraduate students are as follows. Voice-piano majors must have a repertoire in English and in two foreign languages.

ENSEMBLES

If one of the music ensembles is in need of a particular player because of the uniqueness of the instrument or voice, the student may be asked to participate in more than one ensemble.

- Mus 120 Brass Ensemble
- Mus 121 Chamber Ensembles, Vocal or String
- Mus 122 University Chorale
- Mus 123 Concert Band
- Mus 124 Indiana Glee Club
- Mus 125 Indiana Marching Band
- Mus 126 Opera Theater
- Mus 127 Percussion Ensemble
- Mus 128 University Theater Orchestra
- Mus 129 Indiana Symphony Orchestra
- Mus 130 Trombone Ensemble
- Mus 131 Indiana Wind Ensemble
- Mus 132 Women's Chorus Mus 133 Woodwind Ensemble

Ensembles carry no credit. The student will receive a mark of S or U. An unsatisfactory grade will be reflected in a lower grade in Private Instruction.

DEPARTMENT OF NURSING

MARIAN A. MURRAY, Chairman

ANNE V. GUZIK MARY M. HART DORIS E. MULHOLLEN DOROTHY M. OBESTER LOIS ZUZACK

All Nursing courses are required as preparation for writing the examination for professional licensure. General education and science courses listed for freshman and sophomore years are considered prerequisites for Nursing courses.

Nurs 300 Introduction to Nursing

This course is designed as an introduction to nursing as a profession, the history of nursing, and ethics and legal aspects of nursing.

Nurs 301 Nursing I (Fundamentals of Nursing) 6 cr.

The course combines nursing theory with an introduction to clinical practice in patient care. Basic technical skills will be learned; principles of pharmacology, nutrition, communication theory, records, and reports.

Nurs 302 Nursing II (Medical-Surgical Nursing) 3 cr. Concepts of health, introduction to illness and health problems, study of patients in the hospital and various other settings, emphasis on the medical and surgical aspects of nursing.

Nurs 303 Clinical Practice in Medical-Surgical Nursing 5 cr.

Guided experience in the care of medical-surgical patients in the hospital and clinics; identification of patient's health needs, development and implementation of nursing care plan.

Nurs 304 Nursing III (Maternal and Child Health) 3 cr.

Concepts of health in relation to infant and child development; obstetrics; pediatric illnesses.

Nurs 305 Clinical Practice in Maternal & Child Health 5 cr.

Guided clinical practice in obstetric and pediatric nursing: exposure to the normally healthy family in home, clinic and hospital.

Nurs 321 Communications Theory

Techniques of interviewing, verbal and non-verbal communication, interpersonal relationships.

Nurs 322 Community Health

Basic concepts of health and illness as related to the total community-local, national, world.

3 cr.

3 cr.

3 cr. Nurs 323 Human Growth and Development

Study of the individual from the standpoint of normal physical, social and psychological development.

Nurs 324 Seminar in Nursing

Survey of clinical nursing, study of the role of the professional nurse in the provision of health services, identification of nursing problems, nursing intervention in health crises.

Nurs 402 Nursing IV (Psychiatric Nursing) 3 cr.

Concepts of emotional health and illness, psychiatric theory.

Nurs 403 Clinical Practice in Psychiatric Nursing 5 cr.

Guided experience in the care of patients with psychiatric illnesses in home, clinic, hospital and community agencies.

Nurs 404 Nursing V (Advanced Medical-Surgical

Nursing)

Advanced theory in medical and surgical nursing; guided clinical experience.

Nurs 405 Nursing VI (Public Health Nursing) 3 cr.

Study of multiple health problems, public health facilities, health care on a community level.

Nurs 406 Clinical Practice in Public Health Nursing 5 cr.

Guided clinical experience in caring for patients, particularly in the home, clinic or other public health facility.

Nurs 424 Seminar in Nursing

Study of organization of patient care, the team nursing concept; the role of other disciplines in illness and in health care; patient teaching.

Nurs 425 Seminar in Nursing

Study of trends in nursing practice, survey of the nursing profession, professional adjustments, philosophy of nursing.

Nurs 430 Research Problems

Development of a research study related to patient care; writing research paper.

3 cr.

3 cr.

3 cr.

PHILOSOPHY DEPARTMENT

ROBERT M. HERMANN, Chairman

DANIEL N. BOONE BENJAMIN C. CHAN

VINCENT J. FERRARA ARTHUR KANNWISHER THOMAS R. SCHAUB

The Philosophy Department offers, in addition to the introductory course, a variety of electives designed to serve the needs of two kinds of students. Those whose primary interests are in other disciplines will find one or more philosophy courses which relate directly to their fields. Most of these carry to prerequisite.

Students wishing to major in philosophy must take a total of 33 semester hours in the field, including Phil. 221, 222, 324, 325, 328, and 430. Minors are required to take a total of 21 semester hours, including Phil. 221, 222, 324, 325, and 328. While course numbers indicate the years in which courses are expected to be scheduled, some flexibility is permitted. It should be noted, however, that Phil. 120 is prerequisite to several later courses. Exceptions to this requirement may be made only with departmental permission.

Several courses, indicated by asterisk, are oriented toward religious studies. Of these only Phil. 311 and Phil. 329 are permitted to carry credit toward the major or minor in Philosophy. Students interested in religion as an objective problem, whatever their concentrations, are encouraged to program electives in this area.

Basic Courses

Phil 120 Introduction to Philosophy

A survey of basic issues and fundamental concepts. Designed for the beginning student, this course attempts a critical appraisal of the major "isms" of philosophy. Emphasis is placed upon an understanding of problems in the field, rather than upon individual thinkers.

Phil 110 World Religions*

A non-sectarian and introductory course in which material from several academic disciplines is brought to focus in religion as an objective problem. Defining "religion"—forms of worship in prehistoric cultures—regional and national religions of the past—history and comparative theology of major contemporary faiths—religious behavior viewed psychologically and sociologically—some philosophical perspectives.

321

3 cr.

Electives

Phil 210 World Scriptures*

Major sacred writings of the Hindu, Buddhist, Zoroastrian, Moslem, Confucian, and Taoist traditions will be examined. Primary sources from the more familiar Judeo-Christian literature will be used as a model for the introduction of modern critical methods of study. Attention will be directed to philosophical and religious problems of the reader's perspective as religious devotee.

Phil 221 Logic I — General Logic

The Art of Reasoning-The Science of Critical Thinking. Designed for the general student, this course aims at a basic familiarity with the broad range of problems currently of interest to logicians, together with the acquisition of at least minimal skill in the evaluation of inferential claims.

Phil 222 Ethics

An introduction to significant ethical theory. Selected writings both ancient and modern are examined and discussed critically. The student is encouraged not only to develop a consistent ethical formulation of his own, but to make application of each view studied to current moral problems.

Phil 310 Western Religious Thought in Development* 3 cr. Through an historical survey of important themes in the development of Christian, Jewish and Moslem religious traditions students will be expected to acquire a knowledge of broad perspectives in the development of western religious thought. In depth study will be devoted to such material as the Dead Sea Scrolls, the writings of Augustine, Aquinas, Luther, Calvin and Schleiermacher.

Phil 311 Oriental Religio-Philosophic Thought* 3 cr. Systematic study of Religious Philosophies that have shaped the Oriental ways of life and have an impact on contemporary thought. Emphasis on Hinduism, Jainism, Buddhism, Confucianism, Taoism, Mohism, and Shinto.

Phil 321 Logic II — Deductive Systems

More technical in content than Logic I, Logic II is concerned primarily with deduction. Students are given a substantial grasp of modern symbolic axiom systems. Concrete applications of symbolic logic will be examined, as well as some of the more sophisticated problems and paradoxes which currently vex logicians. (Prerequisite: Phil 221)

Phil 323 Political Philosophy

An examination of major theories of political organization. Such substantial works as Plato's Republic, Aristotle's Politics,

3 cr.

3 cr.

3 cr.

3 cr.

Hobbes' Leviathan, Rousseau's Social Contract, and Locke's Second Treatise of Civil Government are studied in depth. (See also in Pol. Sci. electives).

Phil 324 History of Philosophy I

A survey of the major thinkers of the ancient and medieval worlds with emphasis on the essential thought of selected philosophers. Special attention will be given to the pre-Socratics, Plato, Aristotle, Augustine and Aquinas. (Prerequisite: Phil 120).

Phil 325 History of Philosophy II

A continuation of Phil 324 beginning with 15th century Renaissance Thought and ending with the 19th century precursors of contemporary philosophies. (Prerequisite: Phil 120. It is not required but strongly recommended that Phil 324 and 325 be taken in sequence.)

Phil 327 American Philosophic Thought

A study of the more original and influential philosophic postures developed in America from the colonial period to the present, and of the men who gave them their most complete expressions. (Prerequisite: Phil 120).

Phil 328 Aesthetics

Studies in the meaning and value of man's aesthetic experience. The nature and significance of art—its role in human experience—bases of aesthetic judgements. Theories of art from Plato to Dewey are examined and discussed critically.

Phil 329 Philosophy of Religion*

An examination of the major theories and problems of philosophy in relation to religion. Such topics as the existence of God, evil, religious language, existentialism, and mysticism will be explored. The works of thinkers such as Hume, Kant, Aquinas, Tillich, Buber, Royce, Stace, Kierkegaard, J. Huxley, and Augustine will be studied.

Phil 330 Philosophy of Science

The basic nature and structure of scientific thought. Problems of physical and social science will be examined in relation to philosophy. The nature of scientific laws, induction, causation, the logic of explanation, probability, the role of mathematics in science, and the place of value in science will be explored. No special or technical background required.

Phil 340 Contemporary Western Theology

Studies in a number of important topics in contemporary

323

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theology including the following; knowledge of God, the problem of evil, the nature of miracle, predestination and free will, the nature of revelation, inspiration, authority, immortality, eschatology and the theology of hope, religious language, and the theological understanding of man. Readings will include such theologians as Bonhoeffer, Buber, Bultman, J. Huxley, Kierkegaard, Teilhard de Chardin, Tillich, Robinson, Machen and Barth.

Phil 410 Contemporary Philosophy

A survey in depth of the contemporary philosophic scene —pragmatism, positivism, logical and linguistic analysis, existentialism, phenomenology, current realism and idealism. (Prerequisite: Phil 120 or departmental permission.)

Phil 430 Honors Thesis

Designed for the student making a primary concentration in philosophy, this course centers around discussion of an intensive reading program, and includes a research project of thesis quality. Students receiving an "A" grade qualify for consideration to graduate with departmental honors. (Admission by permission only.)

3 cr.

PHYSICS DEPARTMENT

RICHARD E. BERRY, Chairman

GARY L. BUCKWALTER JERRY K. EDDY LARRY R. KAUFMAN MING T. LU JOHN K. MATOLYAK PATRICIA J. McNAMARA MARILYN E. NOZ DAVID L. RAMSEY DANIEL G. REIBER RICHARD D. ROBERTS PAUL M. WADDELL DENNIS W. WHITSON PATSY A. ZITELLI

PHYSICS COURSES

Phys 111-112 Physics I and II

A two-semester non-calculus course in general college physics. It is intended to supply the student with a sufficiently broad coverage of physics and to help them appreciate physics, including its recent advances. In Physics I, mechanics, heat and sound are studied; in Physics II, electricity and magnetism, light, atomic and nuclear physics, and an elementary introduction to relativity and quantum mechanics. The mathematical sophistication is at the level of elementary algebra and trigonometry. Three hours lecture per week.

Phys 121-122 Physics Laboratory I and II 1 cr. each This is a two-semester sequence of physics laboratory at the same level as Physics I and II. Physics 121 is comprised of experiments in mechanics, wave motion and sound. Physics 122 is comprised of experiments in optics, electricity and magnetism, and radioactivity. Three hours laboratory per week.

Phys 131-132 Physics I-C and II-C

Prerequisites: Must have completed or be concurrently taking Math 017 for Phys 131 and Math 019 for Phys 132.

This is a two-semester calculus-level course in general college physics. It is intended to furnish the physics major with the foundation he needs in physics and also to supply majors in other sciences with a sufficiently broad coverage of physics, including its recent advances. The topics covered are similar to those covered in Physics 111-112 but are treated in more detail and depth through the use of the calculus. Three hours lecture per week.

Phys 141-142 Physics Laboratory I-C and II-C 1 cr. each

This is a two-semester sequence of physics laboratory at the same level as Physics I-C and II-C. Physics 141 is comprised of experiments in mechanics, wave motion, sound and kinetic theory. Physics 142 is comprised of experiments in optics, electricity and magnetism, and radioactivity. Three hours laboratory per week.

3 cr. each

3 cr. each

Phys 222 Mechanics I

Prerequisites: Phys 331, Math 257.

The mechanics included in Physics III is recast in the language of calculus and extended to the following topics: Dynamics of a particle under different force laws, central force including planetary and satellite motion, energy in particle dynamics, statics including virtual work, systems of particles and an introduction to kinetic theory and statistical mechanics. Three hours lecture per week.

Phys 223 Mechanics II

Prerequisites: Phys 222, Math 357.

This course, the sequel to Physics 222, includes: mechanics of a rigid body, constraints, oscillations, wave motion, mechanics of fluid and introduction to advanced mechanics, relativistic mechanics, and wave mechanics. Three hours lecture per week.

Phys 231 Electronics

Prerequisites: Physics 111 and 112, Math 157.

This course introduces electronic circuitry and instrumentation. A brief introduction to circuit theory includes direct current transients, alternating currents, and response of simple networks to pulses and square waves. This theory is then applied equally to vacuum-tube circuits and transistor circuits. The laboratory provides opportunity for each student to use dual-trace oscilloscopes, signal generators, and power supplies. The following concepts are emphasized in the course; frequency response, input and output impedance, feedback, and electronic noise. Three hours lecture and three hours laboratory per week.

Phys 242 Optics

Prerequisites: Phys 111, 112, Math 257.

This course deals with such topics as reflection and refraction at surfaces, optical instruments, polarization, interference and diffraction of light. Three hours lecture and three hours laboratory per week.

Phys 322 Electricity and Magnetism I

Prerequisites: Phys 111, 112, Math 357.

The first part of the course is devoted to a review of vector calculus including gradient divergence and curl. The topics covered include electrostatic potential theory, dielectrics, dipole theory and magnetostatics. Maxwell's equation for static fields are employed in solving problems. Legendre's polynomials and other approximation methods are used to solve Laplace's equation. Three hours lecture per week.

Phys 323 Electricity and Magnetism II

Prerequisite: Phys 322.

This course, a sequel to Phys 322, develops the time de-

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pendent form of Maxwell's equations. The principal topics included are electromagnetic induction, vector potential, magnetism, radiation fields, and poynting vector. Three hours lecture per week.

Phys 331 Atomic and Nuclear Physics

Prerequisites: Phys 111, 112, Math 357.

This course is an introduction to the particle and wave properties of matter, atomic structure, and radioactivity. The laboratory experiments will include many of the basic experiments in atomic and nuclear physics. Three hours lecture and three hours laboratory per week.

Phys 342 Heat and Thermodynamics

Prerequisites: Phys 111, 112, Math 357.

Thermometry, the laws of thermodynamics, low temperature physics, Carnot cycle, entropy, the properties of ideal gas, and heat transfer are studied. In the laboratory the fundamental laws are tested and an introduction is given to high vacuum techniques and cryogenics. Three hours lecture and three hours laboratory per week.

Phys 421-422 Selected Experiments I and II

Prerequisites: Phys 231, 331.

These two courses offer training in lab skills and modern instrumentation involved in individual research. The skills taught are those needed for independent research in industry and in thesis research projects in universities; as such, it is also useful to educators, who need to know the methods of the research scientist, and need the skills in using modern equipment in teaching. The two courses are independent of each other.

Selected Experiments I includes experiments selected from the following topics: advanced optics, microwaves, radio and optical astronomy, semi-conductor properties, cryogenics, and classic experiments in atomic physics.

Selected Experiments II includes experiments selected from the following topics: Mössbauer effect, laser modulation, magnetic resonance, cosmic rays, and classic experiments in nuclear physics. Six hours laboratory per week.

Phys 472 Modern Physics

Prerequisites: Phys 331, Math 257.

This course serves as a survey of nuclear physics. Nuclear size, nuclear mass, reaction theory, types of radioactive decay, nuclear models nuclear forces and elementary particles are some of the topics covered. Three hours lecture per week.

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3 cr. each

Phys 483-484 Quantum Mechanics I and II

Prerequisites: Phys 222, 331, Math 361.

These courses develop quantum mechanics following the method of Schrodinger. The theory is applied to the properties of the harmonic oscillator, the hydrogen atom, the electron in a magnetic field and the radioactive decay of alpha particles. The general principles of quantum mechanics are related to atomic structure and the periodic table. Three hours lecture per week.

Phys 498 Problems in Physics

Prerequisites: Phys 111, 112, Math 157.

This course provides an opportunity to study special topics in physics such as Fourier Series, Vibrating String Theory, Vector Analysis, or to carry on experimental projects such as constructing lasers, and analyzing the corona of the sun. In general, the student deals in a more sophisticated manner with topics which receive elementary treatment in the regular courses.

GENERAL EDUCATION COURSES

Sci 105 Physical Science I

A study of the physical world, focusing on the fundamental concepts of matter and energy. Emphasis is placed on what science is, how scientific knowledge is acquired, and the emergence of the more fundamental chemistry, geology, and physics. Three hours lecture and two hours laboratory.

Sci 106 Physical Science II

See course descriptions in Chemistry Department.

Sci 401 The Growth of Science and Its Concepts I 3 cr.

Traces the development of science concepts like time, matter and motion in Astronomy, Biology, Chemistry, Geology and Physics and their interaction with the growing society of Western Civilization from the earliest beginnings to the time of Newton. The treatment of these concepts will be essentially non-mathematical. Three hours per week.

Sci 402 The Growth of Science and Its Concepts Π 3 cr.

The influence and development of the concepts like time, matter and motion on Science and Western Civilization are studied from Newton to the present time with its emphasis on the ideas of Relativity and Quantum Theory. Stress will be placed on the non-mathematical understanding of the basic ideas. Science 402 may be taken without having Science 401 with the permission of the instructor. Three hours per week.

1-4 cr.

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4 cr.

3 cr. each

PSYCHOLOGY DEPARTMENT

RICHARD D. MAGEE, Chairman of Department

BRUCE D. CARTWRIGHT KENNETH F. EDGAR TERENCE A. GERACE D. ROBERT JACOBS JAMES K. KLINEDINST STANLEY W. LORE BLANCHE W. McCLUER GARY W. R. PATTON JOHN W. REID GEORGE B. WALZ DAVID E. GROVER LEO E. HARROLD, JR. MARION H. WEST Affiliate Members: HERBERT I. LEVIT NOEL A. PLUMMER

Psychology Courses

Psy 201 General Psychology (General Education Course

for all Education students and Psychology Majors) 3 cr. This is an introduction to the scientific study of the behavior of living organisms. The student will acquire a psychological vocabulary, know the major psychological concepts and principles will understand the application of the scientific method to psychology, be able to distinguish between empirical psychological facts and theories, develop a critical attitude toward popular generalizations and misconceptions, and, to a degree, understand others and himself better.

Psy 202 Advanced General Psychology

Prerequisite: Psy 201.

A course designed to extend one's knowledge of general psychology as a science. An extension of general psychology for science and liberal arts students who desire acquaintance with topics in perception, the senses, and human learning. Weekly demonstrations and laboratory exercises. Laboratory periods by arrangement.

Psy 221 Historical Trends in Psychology

Prerequisite: Psy 201.

A comprehensive overview of the historical antecedents of contemporary systems of psychology. Philosophical and scientific thought will be considered as it is related to the establishment and continuing development of psychology.

Psy 310 Behavioral Statistics

An introduction to both Descriptive and Interpretative Statistics as applied to behavioral science data. A non-mathematical course, with emphasis on the appropriate application of statistical tools.

Psy 311 Experimental Psychology

Prerequisites: Psy 201, Math 362 (or Psy 310).

A laboratory course on designing, conducting and evaluating experiments. Students carry out both original and classical experiments in the major areas of psychology. Outstand-

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ing studies in each area are surveyed. Two double-period sessions per week.

Psy 352 Mental Hygiene

Prerequisite: Psy 201.

An examination of the processes of personality adjustment with an emphasis on the factors which promote successful methods of coping with stress.

Psy 353 Child Psychology

Prerequisite: Psy 201.

This course aims to study the developmental changes in intellectual, emotional, motor, and social behavior from early infancy to adolescence. Outstanding experimental, clinical and theoretical contributions that show the important practical relationships between self-understanding, understanding of others, and the process of helping children to discover themselves will be given special attention.

Psy 354 Developmental Psychology

Prerequisite: Psy 201.

A comprehensive study of the principles of psychological development in the individual from conception to old age. Emphasis is on research methodology and experimental evidence pertaining to developmental principles.

Psy 355 Adolescent Psychology

Prerequisite: Psy 201.

This course is a study of the adolescent, his growth and development, behavior, personality, and problems. All areas in his experience will be considered, the physical, mental, emotional, social.

Psy 362 Physiological Psychology

Prerequisite: Psy 201.

This course will be an intensive study of the physiological bases of behavior, with respect to the receptor, adjustive and effector systems. Selected principles of psychophysics and neuroanatomy are emphasized.

Psy 363 Perception

Prerequisite: Psy 201.

A study of perceptive processes, their acquisition, and their effects upon the individual. Sensory mechanisms and their thresholds as well as responses to complex stimuli are also included.

Psy 371 Personality

Prerequisite: Psy 201.

A study of the leading experimental and clinical findings on personality and motivation and the major theories of personality, including Freudian theories.

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Psy 372 Introduction to Psychological Measurement 3 cr. Prerequisite: Psy 201.

A survey of psychological measurement techniques, with emphasis on the theoretical assumptions underlying these techniques and discussion of the interpretation and limitations of the measuring instruments. The course includes a consideration of individual and group tests, objective and projective techniques, and self-rating scales.

Psy 391 Psychology of Learning

Prerequisite: Psy 201.

The description and analysis of theories of the learning processes. Discussion of experimental findings relating to the acquisition, maintenance, and control of behavioral changes in terms of these theories.

Psy 451 Psychological Practicum

Under the supervision of the Psychology Department selected students receive experience in the application of psychological technique. (Departmental consent required)

Psy 452 Social Psychology

Prerequisite: Psy 201.

A study of the interaction of people, either in pairs or in groups. Examination of the effects of their respective personalities, motives, attitudes and cultural backgrounds upon each other. Also a study of leadership, role playing, group conformity and group effectiveness.

Psy 461 Abnormal Psychology Prerequisite: Psy 201.

The systematic study of the full range of psychological functioning from the basic and accepted normal to the most extreme aberrations. Etiology, dynamics, symptomatology, treatment, and prognosis of the psychoneuroses, psychoses, psychomatic disorders, character disorders, and disorders of intelligence constitute the major emphases of the course.

Psy 481 Industrial Psychology

Prerequisite: Psy 201.

A systematic consideration of the practical applications of psychology to business and industry. Attention is given to the effects of industrial organization upon individual motivation. Problems of communications, personnel, and the development of social relationships within the industrial setting are studied.

Psy 491 Senior Seminar in Psychology

Open only to students with a specialization in psychology and senior standing. Exploration of current research and trends in the various areas of psychology. Students will carry out individual research projects. (Departmental consent required)

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3 cr.

POLITICAL SCIENCE DEPARTMENT

RICHARD F. HEIGES, Chairman

PATRICK A. CARONE DANIEL I. FINE RONALD C. GREEN JAMES R. HORNER DAVID S. KEENE JOHN J. LANK RAYMOND L. LEE ROBERT L. MORRIS DOROTHY A. PALMER EDWARD E. PLATT BERT A. SMITH BARRY STEIM

Basic Courses

PolS 111 American Citizenship

This course is largely concerned with our Federal and State governments. Emphasis is placed upon the constitutional basis of government, organization and structure of government, division of governmental powers, Federal and State relations, public finance, organization and role of political parties, and services of government. Attention is given such problems as foreign policy and world relations, economics, and social security, and the promotion of the general welfare.

PolS 120 Introduction to Political Science

An introductory examination of the methodology and subject matter of political science. (Restricted to majors and minors.)

PolS 250 Contemporary Political Problems

This course emphasizes the dynamics of government as they are evidenced in public opinion, pressure groups, political parties and our governmental institutions. Attention is also directed toward the political-economic nexus within American society.

PolS 251 State and Local Government

Institutions and processes of state and local governments with special attention to Pennsylvania. Emphasis is placed on the nature of federalism, state constitutions, parties and interest groups, the legislature, office of governor, the judiciary, and role of state and local government in an urban society.

PolS 280 Comparative Government

Analyzes the major foreign political systems, with emphasis upon Contemporary Europe including the Soviet Union. Authoritarian and democratic systems are compared, with the emphasis upon institutions and processes. This course should be scheduled before PolS 380-389.

PolS 281 International Relations

Consideration is given to the fundamentals of the state system, sovereignty and nationalism; the elements of national power; the diplomatic, legal, economic, organizational and mil-

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itary relations of states; procedures for the settlement of disputes; power-security problems and patterns of power to cope with the problems. The course attempts to provide a conceptual framework on the basis of which international events can be sorted out and made meaningful.

PolS 283 American Foreign Policy

An analysis of the formulation and execution of American foreign policy. An examination of the roles of the formal governmental institutions mass media interest groups and public opinion in the policy-making process. Special emphasis to be given to contemporary foreign policy problems.

PolS 298-299 News Interpretation

The course is designed to provide students with techniques for intelligent reading of the daily newspaper and weekly news magazines and to give some understanding of current affairs at the state, national and international level.

American Studies

PolS 350 The Presidency

An examination of the Office of President with attention to constitutional foundations evolution structure, powers, and functions. Evaluation of the changing nature of the office within the American political system. Some comparisons are made between presidential and parliamentary systems and between the offices of President and Governor.

PolS 351 Legislative Process

Organization and procedure of the United States Congress, with special reference to the theory and practice of representative government, lobbying, and bicameralism.

PolS 352 Public Opinion

A study of the nature of public opinion within the political system. Attention is given to the formation of public opinion and its expression, propaganda, and mass media, and interest groups.

PolS 353 American Political Parties

The role of people, parties and pressure groups in the politics of American democracy. Attention will be devoted to: campaign activities of candidates; party support for the candidates; voting behavior; sectional and historic roots of national politics; the institutional politics of Congress and the Presidency; the competition for power among business, labor, agriculture, and the other major organized interests.

PolS 354 Metropolitan Problems

Analyzes the multiplicity of problems facing our metropolitan areas. Contemporary developments such as urban re-

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newal, the shrinking tax base, federal aid to cities, subsidized mass transit, municipal authorities, and political consolidation are examined. Pennsylvania municipalities are contrasted with those of other states.

PolS 358 Judicial Process

Explores the nature and limits of judicial power, the courts as policy-making bodies, the selection of judges, the decision process, the external forces impinging on the courts, and the role of the Supreme Court in its relationship with Congress, the Presidency, and federalism. Judicial biographies and case studies are included.

PolS 359 Constitutional Law and Civil Liberties

A study of the development of constitutional law through leading Supreme Court decisions. Topics treated include the scope of federal powers, civil liberties and civil rights, the nature of judicial review, federal-state relations. Attention is given to the continuing controversy over the role of the Supreme Court in American society.

Political Theory

PolS 360 Political Philosophy

The evolution of the Western political tradition of Constitutionalism from Plato and Aristotle to Locke and Montesquieu. The religious (Judeo-Christian) and rational (Graeco-Roman) foundations. Medieval theories of authority and representation in church and state. Early modern theories of the state and sovereignty (Bodin and Hobbes). Emphasis on analysis of writings of leading theorists. Concepts of law, natural rights, liberty and equality, and justice are treated in detail.

PolS 361 Modern Political Thought

The development of political thought since the mid-16th century (Rousseau). Classic Liberalism of the Philosophic Radicals. Conservative thought since Burke. The nature and origin of modern irrational ideologies such as fascism and national socialism. Socialist thought (Marxist and non-Marxist). Contemporary collectivist liberalism.

Public Administration

PolS 370 Public Administration

A survey of the major areas of public administration, with emphasis on theories of organization and structural organization and dysfunctions of the bureaucratic system, personnel processes, executive functions, financial administration, the politics of administration, public relations, and problems of democratic control of bureaucracy.

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PolS 371 Federal Administrative Policy

An intensive study of the role of the federal agencies and their administrators in determining and developing public policy. Public administration in practice is emphasized by utilizing case studies.

International Studies

PolS 282 International Law and Organizations 3 cr. An analysis of the purposes, functions, structure, and history of international political organizations in the twentieth century such as the United Nations, its predecessor, the League of Nations, the Organization of American States, and other regional institutions. Also studied are principles, characteristics, and problems of international law.

PolS 380 Soviet Politics

Essential features of the Communist party and government of the U.S.S.R., including geographical and historical background and ideological and theoretical foundations. PolS 280, Comparative Government, should be taken prior to this course.

PolS 381-386 Political Systems

An intensive, comparative study of the government and politics of a selected region. Suggested prerequisites: PolS 280.

- PolS 381 Latin America
- PolS 382 Africa
- PolS 383 Asia
- PolS 384 Middle East
- PolS 385 Central and Eastern Europe
- **PolS 386 Atlantic Community**

PolS 389 Developing Nations

An examination of the major political problems encount-ered by the developing nations. Topics for study and discussion include: Political characteristics of the emerging nations; the impact of economics and social change upon political structure; evolving patterns of political development; and techniques of nation-building. Suggested prerequisite: PolS 280.

Research, Study, and Methodology

PolS 401-402 Readings in Political Science Readings and brief written assignments on a specific topic

determined by the instructor in charge.

PolS 410 Honors in Political Science 3 cr. Directed readings and one or more papers; topic to be selected by instructor and student. Prerequisite: 15 s.h. in Social Sciences, including 9 s.h. in Political Science, 'B' average in Social Sciences, and permission of department chairman and instructor.

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335

3 cr.

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PolS 499 Scope and Methods of Political Science

Explores the nature of the debate in the discipline over the proper parameter and goals of Political Science. Emphasizes the means available to the discipline in its effort to obtain political knowledge and to explain political phenomena. General familiarity with such methodologies as roll-call and popular voting analysis, role analysis, content analysis, game theory, computer simulation, legislative history, survey research, philosophical discourse, decision-making, power structure analysis, and various forms of model-building will be provided; and indepth experience with one or more of these tools of research will be required. (Open only to Seniors, Political Science majors and minors; prerequisites: PolS 111 and 120.)

SCIENCE DIVISION

DWIGHT E. SOLLBERGER, Science Coordinator

GENERAL EDUCATION COURSES

Biol 103 General Biology I

This course deals with the principles of biology. Topics include cellular structure and physiology, growth and repair, reproduction and development, control sources of food energy, inheritance, and man's interrelationship with his biological environment. The classification of plants and animals is reviewed briefly. Three hours lecture and two hours laboratory.

Biol 104 General Biology II

A continuation of General Biology I. Three hours lecture and two hours laboratory.

Sci 105 Physical Science I

A study of the physical world, focusing on the fundamental concepts of matter and energy. Emphasis is placed on what science is, how scientific knowledge is acquired, and the emergence of the more fundamental physical laws. Topics include those often associated with astronomy, chemistry, geology and physics. Three hours lecture and two hours laboratory.

Sci 106 Physical Science II

A continuation of Physical Science I. Three hours lecture and two hours laboratory.

PROFESSIONAL EDUCATION REQUIREMENT

Ed 451 Teaching Science in the Secondary School 3 cr.

Prerequisites: 12 hours of work in major field. Two hours lecture and three hours laboratory work per week.

This course is designed to make the prospective science teacher aware of some of the important problems in science

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education. Emphasis is laid on lesson planning, construction of unit outlines, demonstrations, and open-ended laboratory experiences. Each student is required to investigate the latest curricular emphasis in his field.

SPECIAL SCIENCE COURSES

Sci 311 Elements of Earth Science

This course is designed to make elementary teachers more aware of the science in their environment. While the biological environment is briefly reviewed, greater stress is placed upon the areas of geology, astronomy and meteorology. Field study and lectures strive to include both scientific principles and practical classroom activities that the teacher may use in the elementary classroom.

El 312 Teaching of Elementary Science

The fundamental areas of physics and chemistry are covered in this course. Student participation is fundamental to their understanding of the basic principles that can be transferred to the elementary classroom, and to their familiarization with scientific equipment. The latter part of the course is devoted to a survey of the biological environment and continues the work begun in Elementary Science.

SOCIAL SCIENCE DIVISION

RAYMOND L. LEE, Social Science Coordinator

GENERAL EDUCATION COURSES

(Required of all students)

Hist 102 History of Civilization II

This course deals with man's development from 1600 to the present. Among the topics discussed are: The Commercial Revolution; the Age of Reason; the Age of Revolution—political, economic, and social the rise of constitutional governments; nationalism and the clash of cultures incident to the growth of empire. Considerable attention is given to democracy, capitalism, communism, fascism, and socialism as the major ideologies of the nineteenth and twentieth centuries. The course concludes with an examination of the various formulas for world order proposed or attempted since 1900.

Hist 104 History of the United States and Pennsylvania II

A course in the history of the United States and Pennsylvania from 1865 to the present in which the industrialization of America, urbanization, the rise of organized labor, and the development of a distinctly American culture are stressed.

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Attention is also given to the political, economic, and social reform movements of this period in our history as well as to the increasing role of the United States in world affairs.

PolS 111 American Citizenship

This course is largely concerned with our Federal and State governments. Emphasis is placed upon the constitutional basis of government, organization and structure of government, division of governmental powers, Federal and State relations, public finance, organization and role of political parties, and the place of the citizen in government. In a study of the functions and services of government, attention is given such problems as foreign policy and world relations, economic and social security, and the promotion of the general welfare.

Anth 110 Introduction to Anthropology

Following a brief survey of man's place in nature, the course focuses on the concept of culture and on the divergent answers that cultures give to the basic questions of man's existence.

SOCIAL SCIENCE HONORS PROGRAM

SS 491 Social Science Honors

Prerequisites include a B average in Social Science courses, an average which must be maintained during the honors program.

Admission to the Social Science Honors course is by invitation only. Students will do independent research over two semesters under the direction of a department member.

SS 492 Social Science High Honors

This course is an extension of SS 491. Admission by invitation.

PROFESSIONAL EDUCATION REQUIREMENT

Ed 455 Teaching Social Studies in the Secondary Schools

This course provides an opportunity for the prospective teacher to develop understandings and competencies for teaching social studies. Emphases in the course include: values and goals in social studies, the teaching process, materials and learning activities, evaluation of learning, and planning for classroom teaching. This course is a prerequisite to student teaching in the social studies.

3 cr.

3 cr.

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3 cr.

SOCIOLOGY-ANTHROPOLOGY DEPARTMENT

MYRON H. LEVENSON, Chairman

HERBERT L. BENTON	MARTIN C. McGURRIN
SUNDA CORNETTI	ESKO N. NEWHILL
VIRGINIA G. GERALD	ANJA H. OLIN-FAHLE
BROOKE V. GRANT	DOWNEY D. RAIBOURN
RUDOLPH R. KRAUS	WALTER T. SHEA

Soc 151 Principles of Sociology

Sociology is the science of the structure and functioning of human groups. Taking culture concepts and social institutions as its basic materials, it explores the content, methodology, and interrelationships of those studies seeking to record and explain man's social behavior in the modern world. Problems of social change, and the attendant efforts to direct and control such change, are integral parts of the course.

Soc 331 Contemporary Social Problems

Prerequisite: Principles of Sociology.

A course which explores pressing social issues and the solutions offered for their alleviation. Within its scope fall race and minority discrimination, juvenile delinquency, crime, family disintegration, personal maladjustment, population shifts, the role of culture, the nature of social change, and the possibility of social planning. Problems are defined and solutions are explored in the light of historical, political, economic, social, and anthropological data.

Soc 332 Racial and Cultural Minorities

Prerequisite: Principles of Sociology.

A study of national, racial and religious minorities and divergent heritages in our national life.

Soc 333 Juvenile Delinquency

Prerequisite: Principles of Sociology.

Principal topics are the cause of delinquency, its forms, consequences, and the methods that may best be used in its prevention.

Soc 334 Population Problems

Prerequisite: Principles of Sociology.

The focus is upon population growth and distribution. The present "population explosion" will be a topic of central interest.

Soc 335 Social Stratification

Prerequisite: Principles of Sociology.

A study of social status patterns and social mobility. Determinants of social class divisions and the consequences of class distinction for individuals and society will be discussed.

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Prerequisite: Principles of Sociology.

The relationships between types of family interaction and extrafamilial problems are emphasized, as well as the impact of social change on the structure and functions of the family.

Soc 337 World Cultures

Students are provided with a minimal orientation to the study of the cultural diversity of human societies. There will be an emphasis on the determinants of cultural variability and the problem of ethnocentrism resulting from this diversity.

Soc 338 Introduction to Social Work

Prerequisite: Principles of Sociology.

The principles of social work; their application to problems of family and child welfare; casework and group techniques.

Soc 339 American Communities

Prerequisite: Principles of Sociology.

An analysis of the social structure of communities at the local level in relation to the national community structure. Examination of current problems and future trends.

Soc 340 Industrial Sociology

Prerequisite: Principles of Sociology.

Work and the milieu of the worker; social organizations in industry; problems of the worker; industrial morale and teamwork; social adjustment of the worker; and the relation of industry to the community and society.

Soc 341 Sociology of Education

Prerequisite: Principles of Sociology.

A sociological approach to the understanding of the role of educational institutions in American society will be presented with special emphasis on the status and role of the public school teacher.

Soc 343 Development of Sociological Theory

Prerequisites: 9 hours in Sociology-Anthropology.

An overview and discussion of the development of concepts and theories of human social behavior. Prominent contributors to the mainline of Sociological thinking will be examined. Individual reports on particular theorists will be required.

Soc 344 Introduction to Social Research

Prerequisite: Sociology 151.

An overview of basic quantitative methods, survey and interview techniques, and General problems of research design. Brief problems and projects will be assigned.

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Anth 110 Introduction to Anthropology

Following a brief survey of man's place in nature, the course focuses on the concept of culture and on the divergent answers that cultures give to the basic questions of man's existence.

Anth 211 Cultural Anthropology

Prerequisite: Introduction to Anthropology.

A survey of problems and theories in the science of culture. Each student makes a study of a particular major anthropologist or theoretical approach.

Anth 312 World Ethnography

Prerequisite: Introduction to Anthropology.

Study in depth of specific non-literature cultures to explore questions of cultural integration.

Anth 313 Old World Archaeology

Prerequisites: Anth 110 Intro to Anthropology, Anth 317 Archaeological Techniques.

Prehistory of Europe and Asia from Paleolithic through Neolithic developments. Emphasis on technology, chronology, ecology, and culture processes.

Anth 314 Ethnology of North American Indians

Prerequisite: Introduction to Anthropology.

A survey of the culture history and culture area characteristics of the Indians of North America. Detailed study of representative groups will be related to historical, functional, and ecological concepts.

Anth 315 North American Archaeology

Prerequisites: Anth 110 Introduction to Anthropology, Anth 317 Archaeological Techniques.

Prehistory of North American Indians, emphasizing technology and stylistics, history and cultural ecology.

Anth 316 The Anthropology of Religion

Prerequisites: Anth 110 Introduction to Anthropology.

The nature, function and universal characteristics of re-ligion in human society will be dealt with by utilizing the cross-cultural approach. Theories concerning religious phenomena will serve as topics for discussion.

Anth 317 Archaeological Techniques

3 cr. Prerequisites: Anth 110 Introduction to Anthropology.

History of Archaeology, methods, theories and techniques for chronological and cultural analysis of non-literate and literate cultures.

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Anth 318 Museum Methods

Prerequisites: Anth 110 Introduction to Anthropology. Lecture and laboratory course concentrating on the history of museums, natural science and anthropological museum methods and techniques, providing practical experience in exhibit preparation and installation.

Anth 319 Social Structure and Function

Prerequisites: Anth 110 Introduction to Anthropology.

A survey concerning the mechanisms of integration in social organization and their role in the development of societies. The Family, Kinship and Ideological systems will be stressed.

Anth 320 Archaeological Field School

Prerequisites: Anth 110 Introduction to Anthropology.

Field excavation of selected archaeological sites in Indiana and adjacent counties. Opportunity for varied experience in historic and prehistoric Indian sites, both open sites and rock shelters.

Anth 321 Methods of Cross-Cultural Analysis

Prerequisite: Anthropology 110.

Comparative methods and techniques will be reviewed and evaluated in relation to the problems they were designed to solve. Statistics and computational equipment will be used in the analysis of data derived from the ethnographic atlas or the human relations area files.

3 cr.

3 cr.

SPECIAL EDUCATION AND CLINICAL SERVICES

MORTON MORRIS, Chairman of Department

MARIE K. BAHN NELSON H. BORMANN MAUDE O. BRUNGARD WILLIAM P. CHAPMAN GENE A. FELIX MARSHALL G. FLAMM MARION M. GEISEL RICHARD P. MEASE ESTHER M. SHANE ROMAYNE L. POUNDS EUGENE F. SCANLON DOROTHY M. SNYDER LESLIE VICKERS, JR.

This Department offers three options for students whose major interest is working with exceptional children and adults. Each of the three options follows a prescribed sequence of courses. Students may elect to major in any one of the following fields of exceptionality, namely,

- (A) Education for the Mentally Retarded
- (B) Speech Pathology and Audiology
- (C) Rehabilitation Education

Completion of the first two major areas (A and B) lead to certification in the Pennsylvania Public Schools. In addition, all three major areas prepare students seeking career opportunities with state and federal rehabilitation agencies and with health and welfare agencies in clinical and institutional settings.

Students in other departments not intending to major in any of the options who wish to improve their understanding of exceptionality, may elect the following introductory courses:

Introductory Courses

(These courses are open to all students)

SpE 220 Introduction to Exceptional Children

This introductory course gives students an opportunity to survey the characteristics, needs, problems, and behavior patterns of those children who deviate sufficiently from the "normal" to be considered exceptional. Consideration will be given to those who fall intellectually both above and below the average; to those who are handicapped visually, acoustically, orthopedically, medically, or in respect to speech patterns. Behavior disorders resulting from brain impairment will also be considered.

SpE 215 Child Development

Childhood foundations of human growth and development are considered in this course. Research from various disciplines are studied in terms of understanding physical, mental, social

3 cr.

and emotional factors and how these interrelate throughout childhood development. Implications of growth and development are considered in aspects of adjustment to home, school, and community life.

SpH 254 Speech Development and Improvement 3 cr. This course involves a study of those aspects of speech and

hearing problems pertaining to the classroom situation. Types of speech and hearing disorders, conducting speech improvement lessons, classroom aids for the speech and hearing defective child, and school and community resources for these children are emphasized.

A. Education for the Mentally Retarded

Students may become certified as teachers of the mentally retarded by pursuing a coordinated sequence of prescribed courses and by fulfilling requirements for student teaching with the mentally retarded. Student teaching experiences are provided at elementary and secondary levels and with educable or trainable mentally retarded according to individual preferences. The program also provides a foundation for pursuing additional work at the graduate level. Further specialized training in mental retardation offers opportunities for qualified persons in administration, supervision, vocational rehabilitation and related fields.

I. Basic Courses in Mental Retardation

SpE 320 Psychology of Mentally Retarded Children 3 cr.

Prerequisite: SpE 220 Introduction to Exceptional Children.

This course will point up the importance of viewing retarded children and youth as living, adjusting individuals who respond to many kinds of personal and social situations and who are capable of far more than usually imagined. The importance is stressed of the ways in which the retarded develop, learn, and adapt to various home, school, community, or sheltered settings.

Art 330 Arts and Crafts for the Mentally Retarded 3 cr.

The materials and processes of arts and crafts are studied for opportunities they offer in the training, therapy and education of students who are mentally retarded, crippled, or need special help for any reason. (Offered by Art Department).

SpE 301 Reading and Language Arts for the Mentally Retarded

Prerequisite: El 222 or Ed 362.

This course deals with the preparation and execution of teaching units in reading, vocabulary development, spelling,

handwriting, and/or written communication. The emphasis will be on what retarded children can reasonably be expected to do at elementary and secondary levels. Consideration will be given to objectives, procedures and experiences designed to meet the unique needs of the mentally retarded.

SpE 411 Health and Physical Education for **Exceptional Children**

Prerequisite: SpE 220.

This course will provide an opportunity for the prospective teacher of the mentally retarded to gain a thorough understanding of a program of health, physical education and recreation as it applies to individuals with mental and physical handicaps. Special attention will be given to the needs of children with physical handicaps or developmental problems which may accompany mental retardation.

SpE 431 Curriculum and Methods for the **Mentally Retarded**

(Open only to qualified seniors).

This course will consider the basic content and method for teaching the mentally retarded. Emphasis will be placed upon organization of curriculum in the fundamentals and in social and pro-vocational skills for daily living. Resource materials used for instruction at elementary and secondary levels will be explored.

SpE 255 Development of Language in Children 3 cr.

This course explores not only the levels and sequences of the child's linguistic acquisition at various ages but also his burgeoning sensitivity to extra-language information by which he must operate with others, and the complex processes instrumental in the formulation of his responses.

El 313 Teaching of Math in the Elementary School 3 cr.

(See course description under ELEMENTARY EDUCA-TION DEPARTMENT).

El 222 Teaching of Reading

(See course description under ELEMENTARY EDUCA-TION DEPARTMENT).

Electives and Courses for Teachers Completing Special Education Requirements in Summer Sessions:

SpE 421 Student Teaching of the Mentally Retarded 3 cr.

Students will be required both to observe and to participate in the teaching of mentally handicapped students. (Ordinarily this course will be offered in conjunction with SpE 451 for Summer School Students.)

2 cr.

3 cr.

SpE 451 Special Class Methods for the Mentally Retarded

Prerequisite: SpE 220.

The chief emphasis of this course will be upon practical and workable methods and materials which can be used effectively with slow-learning children. It is intended to complement SpE 421 as well as to serve as a course in specific techniques which the classroom teacher will find to be valuable in actual classroom teaching of the mentally retarded.

SpE 216 Mental Health in the Schools

This course aims to acquaint the student with the advantages and ideals of education for mental health and human relations. The concept of mental health is developed in terms of optimal human functioning and concentrates on positive aspects and modifications of behavior rather than on malfunctioning and clinical treatment of mental and emotional disorders. The practical application of mental health principles in the school setting is emphasized.

B. Speech Pathology and Audiology

Students completing the curriculum in Speech Pathology and Audiology meet Pennsylvania State Certification requirements to act as Speech and Hearing Therapists or Speech Correctionists in the public schools. Students not wishing to work in a school setting are, also, prepared to follow careers as speech clinicians in a health or rehabilitative setting. The program is, also, designed to encourage and promote students' participation in graduate programs of Speech Pathology and Audiology.

Students are urged to follow the eight semester sequence of courses in orderly progression. Required courses provide a background in (1) fundamental information applicable to the normal development and use of speech, hearing, and language; (2) a study of various types of speech, language, and hearing disorders—their classification, causes, manifestations, and appropriate evaluative and remedial procedures; and (3) effective use of information obtained from related disciplines about the sensory, physical, emotional, social, and/or intellectual status of a child or an adult. The Speech and Hearing Clinic serves as a laboratory for required clinical practice. Student participation in a public speech and hearing program is also a requirement.

Students not intending to obtain certification in this field, but who are interested in assisting children to develop better communication skills may, with permission of instructor, elect certain courses in the curriculum. Persons in Public School Nursing are encouraged to enroll in Introduction to Audiology.

3 cr.

I. Required Basic Courses: Speech Pathology and Audiology.

SpH 111 Fundamentals of Speech and Hearing 3 cr. (Prerequisite for all other required courses in the division except Phonetics.)

Introduction to the study of the physiological, acoustical, and scientific processes involved in the production and reception of speech. The genetic development of speech sounds, and factors that hinder or facilitate speech and language acquisition.

SpH 122 Phonetics

Detailed study of the phonemes of American-English speech from a physical and acoustical point of view. Development of proficiency in the use of the International Phonetic Alphabet for transcription and translation of speech sounds.

SpH 222 Introduction to Audiology

The auditory function, anatomy of the auditory mechanism, the psychophysics of sound, types and causes of hearing loss, measurement of hearing, and educational considerations for the hearing handicapped child.

SpH 232 Speech Pathology I (Non-Organic)

Basic orientation to the major types of non-organic speech disorders, their prevalence, symptoms, and causes. The functional disorders of articulation, voice, and rhythm will be emphasized with some consideration given to treatment.

SpH 251 Anatomy & Physiology of the Speech & **Hearing Mechanism**

Consideration of the genetic development, structure, and function of the organs of speech and hearing. Anatomical systems involved in respiration, phonation, articulation, and hearing, and the relationships between the systems in the production and reception of speech.

SpH 310 Speech Clinic I

1, 2, or 3 credits 2 credits recommended

(Enrollment must be approved by adviser.)

Orientation to theory and techniques of speech and hearing therapy as applied to specific clients. Introduction to lesson planning and the writing of case histories and reports. Observation of clients and limited participation with clients.

SpH 311 Speech Reading and Auditory Training

(Prerequisite: SpH 222 Introduction to Audiology)

The teaching of the basic principles of understanding language by observing the speaker's lips and facial expressions, and developing maximal use of residual hearing. Educational and rehabilitative considerations for hard-of-hearing children and adults.

3 cr.

3 cr.

3 cr.

3 cr.

SpH 312 Organization and Administration of Speech & Hearing Programs

(Meets requirement for Professional Ed. Course).

Consideration of varied procedures in establishing and maintaining speech and hearing programs. The philosophy and methodology for work with speech and hearing handicapped children in the public schools. Techniques of screening and other case finding methods, scheduling, and record keeping, teacher and parental counseling, and coordination with other school activities.

SpH 320 Speech Clinic II

SpH 310—Prerequisite.

Experience in working with individuals or groups of persons who exhibit speech or hearing problems. Lesson planning, writing of reports and case histories of a detailed nature.

SpH 321 Psychology of Speech and Language

The nature of speech and language as a behavioral influence and as a communicative code; behavior in response to language and psychological principles involved. Normal evolvement of social, motor, and speech skills will be emphasized and their inter-relationships in making satisfactory personal adjustments.

SpH 331 Speech Pathology II (Organic)

A study of the etiologies, diagnosis, and symptoms of speech defects associated with structural anomalies and physiological dysfunction. Voice disorders, cleft palate, cerebral palsy, and defects of symbolization will be treated.

II. Required Courses in Related Areas:

SpE 220 Introduction to Exceptional Children

(See Course Description under Introductory Courses: Special Education and Clinical Services).

El 222 Teaching of Reading

(See Course Description under Elementary Education Department).

or

Ed 362 Developmental Reading

(See Course Description under Elementary Dept.).

Math 362 Probability and Statistics

(See Course Description under Mathematics Dept.).

III. Suggested Electives in Related Areas:

3 cr.

1, 2, or 3 credits

2 credits recommended

3 cr.

SpE 215 Child Development

(See Course Description under Introductory Courses, Special Education and Clinical Services.)

or

Psy 215 Child Development

(See Course Description under Elementary Education Dept.).

Eng 251 History of the English Language

(See Course Description under English Dept.).

El 313 Teaching of Math in Elementary School

(See Course Description under Elementary Ed.).

Psy 352 Mental Hygiene

(See Course Description under Psychology courses—electives).

Eng 364 Trends in Linguistics

(See Course Description under English Dept.).

Ling 421 Language and Society

(See Course Description under Foreign Language Dept.: Linguistics).

IV. Electives in Speech Pathology and Audiology

(Offerings vary from term to term).

SpH 410 Articulation Disorders

Detailed consideration of the speech-sound production disorders in children and adults. Etiology of articulation disorders, methods of testing articulation, and techniques of therapy for persons exhibiting articulation disorders. Current thinking and research in the field is emphasized. Open only to majors.

SpH 474 Faculty-Student Research Projects

Investigation of worthwhile problems within the limits of the resources of the Speech and Hearing Clinic. Collection of data, data analysis, and the writing of an article to be submitted for publication. Open only to seniors, and with the permission of the faculty. Should be taken for two semesters, one credit each.

SpH 412 Cleft Palate

A study of the embryology of the facial and cranial skull with emphasis on the development of the oral pharyngeal structures associated with speech; theories of etiology, classifications of lip and palatal clefts; methods of surgical and prosthetic repair with consideration to the appropriateness and feasibility of a specific procedure; principles and methods of speech and language training.

2 cr.

3 cr.

1-2 cr.

A compilation and evaluation of diagnostic resources applicable to evaluation of speech disorders bases for selection of appropriate materials in differential diagnoses; interpretation of test results and their significance in planning future therapy.

SpH 418 Voice

350

An advanced study of the theory of voice production with emphasis on physiology, pathology and malfunctioning which produce voice defects; the possible relationship of disorders of voice and disorders of personality; diagnostic methods and therapeutic considerations for both organic and psychogenic disorders. Special attention will be given to therapy for the laryngectomized.

SpH 440 Advanced Audiology

The identification of types of hearing loss by special audiological tests—speech audiometry, Bekesy, SAL, tone decay, PGSR; interpretation of the audiogram and its relevancy to diagnosis and remedial procedures; functions and characteristics of hearing aids with respect to speech reception and discrimination.

SpH 416 Stuttering

An intensive study of the nature of the stuttering disorder and its effects in the dynamics of personality development, evaluation of prevalent causal theories and their implications for both symtomological and psychological methods of treatment as adapted to individuals or group situations. Review of pertinent and recent research topics.

SpH 450 Speech Science

A physiological, neurological, and acoustical study of the communicative process with special attention to speech monitoring, controls and perception. Emphasis will be placed on current research methodology, clinical instrumentation, and laboratory techniques.

V. Courses for Non-Majors

SpH 254 Speech Development and Improvement

A study of those aspects of speech and hearing problems pertaining to the classroom situation. Types of speech and hearing disorders, conducting speech improvement lessons, classroom aids for the speech and hearing defective child, and school and community resources for these children. (Required for majors in Special Education: Mentally Retarded, and suggested for Elementary Education majors.)

SpH 354 Audiometry for Public School Nurses 3 cr. An intensive review of the physiology of hearing; the etiologies and classifications of hearing loss; the use of audiomet-

2 cr.

2 cr.

2 cr.

2 cr.

ric testing equipment in the schools; interpretation of the audiogram; and the role of the nurse in public health hearing programs.

C. REHABILITATION EDUCATION

The following curriculum in Rehabilitation Education is offered to student majors seeking career opportunities with health and welfare agencies and institutions. Although originally identified with the needs of the war disabled, the benefits of Rehabilitation have been extended to the larger requirements of civilian handicapped. Demands for trained personnel in Rehabilitation have grown accordingly. The program in Rehabilitation Education also provides basic training and a foundation for pursuing additional work at the graduate level. Nonmajors may elect certain courses with permission of the instructor.

SpR 310 The Physical Basis of Disability

This course explores the structural and physiological changes from the normal occurring in selected disabilities of individuals whom the rehabilitation coordinator frequently encounters: the blind and visually handicapped; the cardiac, diabetic, and amputee; the deaf and hard-of-hearing; the cerebral-palsied, cleft palate, the cerebro-vascular accident, and the laryngectomized. Prerequisites: General Biology, Introduction to the Exceptional Child and Human Physiology.

SpR 321 Psychological Basis of Disability

This course seeks to clarify and lend understanding to gut responses of fear, anger, embarrassment, frustration, bewilderment, and loneliness which influence the behavior and relationships of handicapped individuals and rehabilitation workers alike. The emphasis is on the processes by which such gut responses develop, their influence on the individual's outlook toward his disability, his selfhood, and the society in which he lives. Prerequisites: General Psychology and Introduction to Sociology.

SpR 320 Principles and Methods of Rehabilitation

This course attempts to delineate the roles played by and the information gained from members of the professional disciplines of physical, orthopedic, and internal medicine; psychiatry, psychology, otology, opthomalogy, audiology, speech pathology, prosthodontics, physical and occupational therapy, special education; and how the rehabilitation coordinator used such diagnostic information in evaluating and helping the disabled individual to plan a regimen for the acquisition of skills or education which will enable him to pursue as independently and as fully as possible a normal way of life.

Prerequisites: SpR 310.

3 cr.

3 cr.

SpR 411 Occupational Information

The purpose of this course is to familiarize the rehabilitation coordinator with types of jobs, the levels of education of skill necessary for occupational success, methods of job training and assessment, and the influence of appropriate, financially productive employment on the personality development and social outlook of the disabled, legal aspects and legislation affecting job placement.

SpR 420 Field Training in Rehabilitation

The emphasis in this unit is the development of the student rehabilitation coordinator by close association with a paid professional working with disabled clients in a public or private agency. Writing and analysis of case reports, counseling of clients, understanding of agency responsibilities and limitations, referral, follow-up, and final evaluation of client's ability to function with various degrees of autonomy.

SpR 421 Rehabilitation Practicum

Discussion of current topics of interest in the field, such as state and federal legislation; new prosthetic advances, proposals of the National Rehabilitation Association; or recent techniques in working with specific disabilities.

RELATED AREAS REQUIRED

SpE 220 Introduction to Exceptional Children	3 cr.
SpE 320 Psychology of the Mentally Retarded	3 cr.
SpE 255 Development of Language in Children	3 cr.
Psy 372 Introduction to Psychological Measurement	3 cr.
Psy 461 Abnormal Psychology	3 cr.
CnGd 251 Fundamentals of Guidance	3 cr.
Soc 338 Introduction to Social Work	3 cr.
Biol 151 Human Physiology	3 cr.

3 cr.

12 cr.

2-3 cr.

COUNSELING AND GUIDANCE DEPARTMENT

GEORGE L. SPINELLI. Chairman

EVERETT J. PESCI

JANE B. WASHBURN

ROBERT H. SAYLOR JAMES C. WILSON EDWARD D. SHAFFER

The courses listed below are available, as electives and as offered, to undergraduate students in Education, in-service teachers, and other school personnel seeking a broad understanding of helping roles in a school program of guidance services. These courses are not designed for those who would aspire to become school counselors. For information on counselor education programs see the current Graduate School Bulletin.

COURSE DESCRIPTIONS

CnGd 251 Fundamentals of Guidance

This course is an elective for undergraduate students in Education and aims to provide a broad understanding of the role of the classroom teacher in a school guidance program.

CnGd 252 Guidance in School Settings

This is a survey course in guidance designed as an elective for in-service teachers and school personnel other than counselors.

CnGd 253 Counseling in School Settings

This is an elective course designed to provide in-service teachers and school personnel, other than counselors, a basic understanding of the knowledge, information, and skills appropriate to counseling with individuals and groups.

3 cr.

3 cr.

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Valladolid Program
Vacation and Guest Charges
Work Study Decenary 70
Work Study Program

MAP OF INDIANA UNIVERSITY OF PENNSYLVANIA 14 ŧ GARMAN AVEN PAAT 60 4VENUE DIFFNTH CT ROUTE #AYNE AVENUE 56

Women's Dorm (proposed) Classroom Hall (proposed) Learning Research Center Health Services Building Area Emer. Op. Center Men's Darmitory Student Affairs Building Dining Hall (proposed) Wemorial Field House Maintenance Building Shop Building Maintenance Garage KEY TO BUILDINGS Thamas Sutton Hall Foster Dining Hall Fisher Auditorium lagstone Theater Darmitory Jahn Suttan Hall Men's Dormitary Lecture Building Newman Center Stabley Library McElhaney Hall Alganquin Hall Conestaga Hall Carriage House Ackerman Hall Wyoming Hall **Miller Stadium** Athletic Fields Whitmvre Hall student Union angham Hall McGregor Hall Uhler Hall Cogswell Hall Weyandt Hall Leininger Hall Martin Range Fennis Courts Oakland Hall urnbull Hall Military Hall Stone Manar Ikin House Gardon Hall tewart Hall Rooney Hall Leonard Hall Waller Hall Wilson Hall Boiler Plant Walsh Hall Grant Hall Wahr Hall eroy Hall Clark Hall Elkin Hall Keith Hall Mack Hall Wen's 59. <u>...</u> 4 <u>.</u> 8 <u>c</u> 0 3 ŝ 0 0 œ 0 0 Ś 0 C 8 0 0 0

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