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# LEBANON VALLEY COLLEGE bulletin

Lebanon Valley College Bulletin is published five times a year in the Spring, Summer, Fall and twice in Winter by Lebanon Valley College, Laughlin Hall, Annville, Pennsylvania 17003

Volume VII, Number 5 Winter 1973

The college reserves the right to change any provisions or requirements at any time within the student's term of residence.

> Second class postage paid at Annville, Pennsylvania 17003

# CALENDAR 1974

JANUARY	FEBRUARY	MARCH	APRIL
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# CALENDAR 1975

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# COLLEGE CALENDAR 1973/1974

# **First Semester**

1973	First Semester
Aug.	31 FridayFaculty retreat
Sept.	1 Saturday
sept.	2 Sunday, 2:00 P.M Residence halls open for new students
	3-5 Monday through
	Wednesday Orientation for new students
	4 Tuesday
	5 Wednesday Registration by upperclassmen
	6 Thursday, 8:00 A.M Classes begin
	6 Thursday, 7:45 P.M Opening College Convocation
	8 SaturdayBoard of Trustees retreat
Oct.	3 Wednesday, 10:00 A.M Religion & Life-Balmer Showers Lecture
	13 SaturdayHomecoming Day
	24 WednesdayMid-semester grades due
	31 Wednesday, 10:00 A.M Balmer Showers Lecture
Nov.	10 SaturdayBoard of Trustees meeting
	14-21 Wednesday through
	Wednesday
	21 Wednesday, 1:00 P.M Thanksgiving vacation begins 26 Monday, 8:00 A.M Classes resume
Dec.	11 Tuesday, 5:00 P.M First semester classes end
Dec.	12-13 Wednesday, ThursdayReading period
	14-20 Friday through Thursday . First semester examinations
	20 Thursday, 5:00 P.M First semester ends
×	
1974	Second Semester
Jan.	13 Sunday, 2:00 P.M Residence halls open
3	14 MondayRegistration
	15 Tuesday, 8:00 A.M Classes begin
Feb.	20 Wednesday, 10:00 A.M Founders' Day
Marc	
	1-10 Friday through Sunday Concert Choir tour
	11 Monday, 8:00 A.M Classes resume
	13 WednesdayReligious Emphasis Day
	24 Sunday, 3:00 P.MSpring Music Festival, Symphonic Band and Wind Ensemble
April	3 WednesdayPhi Alpha Epsilon Day
	3-10 Wednesday through
	WednesdayPre-registration for first semester, 1974-
	1975, and 1974 summer session
	7 Sunday, 3:00 P.MSpring Music Festival, College Chorus and Symphony Orchestra
	11 Thursday, 5:00 P.M Easter vacation begins
	16 Tuesday, 8:00 A.M Classes resume
	17 Wednesday, 10:00 A.M Religion & Life-Balmer Showers Lecture
	26-28 Friday through Sunday . Fourth Annual Fine Arts Festival
May	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1 Wednesday, 5:00 P.M Second semester classes end
	2-5 Thursday through Sunday . Reading period
	4 Saturday
	6-11 Monday through Saturday. Second semester examinations 11 Saturday, 5:00 P.M Second semester ends
	17 Saturday, 5:00 P.M Second semester ends
	18 Saturday
	19 Sunday, 9:00 A.M Baccalaureate service
	19 Sunday, 11:00 A.M 105th Annual Commencement
1974	summer session: June 10-August 2

1974 summer session: June 10-August 2

# COLLEGE CALENDAR 1974/1975

1974		First Semester
Aug.	31	Saturday, 5:45 P.MFaculty-Administration reception and dinner
Sept.	2-3	Sunday, 2:00 P.MResidence halls open for new students Monday, TuesdayOrientation for new students
	3	Tuesday, 8:30 A.MRegistration by new students
	3	Tuesday, 1:00 P.M Registration by upperclassmen
	4	Wednesday, 10:00 A.M Opening College Convocation
	4	Wednesday, 1:00 P.M Classes begin
_	24	SaturdayBoard of Trustees retreat Tuesday, 11:00 A.MReligion and Life-Balmer Showers Lecture
Oct.	5	Saturday
		Tuesday, 11:00 A.MBalmer Showers Lecture WednesdayMid-semester grades due
NT	43	SaturdayBoard of Trustees meeting
Nov.		Wednesday through
	13-20	Wednesday unrough WednesdayPre-registration for second semester
		Wednesday, 1:00 P.M Thanksgiving vacation begins
Dec.		Monday, 8:00 A.M Classes resume
	13	Friday, 5:00 P.M First semester classes end
		Saturday, SundayReading period
	10-21	Monday through SaturdayFirst semester examinations
	21	Saturday, 5:00 P.MFirst semester ends
1975		Second Semester
Jan.		Sunday, 2:00 P.M Residence halls open
		Monday, 8:00 A.MRegistration
	14	Tuesday, 8:00 A.M Classes begin
Feb. 2		
Ma	r. 9	Friday through Sunday Concert Choir tour
	11	Tuesday
		Friday, 5:00 P.M Easter vacation begins
Apr.		Tuesday, 8:00 A.M Classes resume
		Tuesday,11:00 A.MPhi Alpha Epsilon Day Sunday, 3:00 P.MSpring Music Festival, College Chorus and
	0	Symphony Orchestra
	15	Tuesday, 11:00 A.MReligion & Life—Balmer Showers Lecture
		Wednesday through
		WednesdayPre-registration for first semester, 1975-
	20	1976, and 1975 summer session Sunday, 3:00 P.MSpring Music Festival, Symphonic Band
		and Wind Ensemble
	25-27	Friday through Sunday Fifth Annual Fine Arts Festival
		Tuesday, 11:00 A.M Awards and Recognition Convocation
1.6		Wednesday, 5:00 P.M Second semester classes end
May		Thursday through Sunday. Reading period SaturdayAlumni Day
		Monday through Saturday. Second semester examinations
		Saturday, 5:00 P.MSecond semester ends
		FridayBoard of Trustees meeting
	17	SaturdayOrientation for incoming sudents
	18	Sunday, 9:00 A.M Baccalaureate service
	18	Sunday, 11:00 A.M 106th Annual Commencement

1975 summer session: June 9-August 1

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# COLLEGE PROFILE

# **COLLEGE HISTORY**

Officials of the East Pennsylvania Conference of the Church of the United Brethren in Christ were acutely embarrassed in the spring of 1866. Five public-spirited citizens of the town of Annville had come to Conference on February 22 and offered as a gift the Annville Academy building on Main Street, which they had bought for \$4,500, providing that the Conference would establish and maintain there forever an institution of learning of high grade. The gift was accepted. The name Lebanon Valley College was chosen. It was decided to lease the property to someone qualified to operate a school. The opening date was set—May 7. Planning then came to a stop, for they could find no one to take the lease.

That was the situation seven weeks before the opening date, according to George Washington Miles Rigor, whose short account is the earliest extant history of Lebanon Valley College. There was no college graduate in the whole Conference, and a poll of Otterbein College graduates failed to turn up a prospect. Rigor, a United Brethren minister who had attended college for only three years, stepped into the breach. He enlisted the cooperation of a neighbor, Thomas R. Vickroy, a Methodist minister and graduate of Dickinson College. They took over the lease as partners for the next five years, Vickroy to run the school and Rigor to act as agent. The building was readied and Lebanon Valley College opened on May 7, as scheduled, with 49 students enrolled. From its first day it was coeducational.

President Vickroy's term was marked by action. Eleven acres were added to the "lot and a half of ground" conveyed by the original deed. A spacious four-story building was erected. A charter was granted by the Commonwealth of Pennsylvania. A faculty was hired. A complete college curriculum, based on the classics but including music and art, was established, and two classes were graduated before Vickroy gave up his lease in 1871. The college was not leased again but continued operations through a Board of Trustees.

The five presidents during the next 25 years had great difficulty in keeping the college financially afloat, due to lack of support ranging from apathy to open opposition. There was some progress. A library was established in 1874, and a college newspaper appeared in 1888. However, in the fall of 1896, the school was debt-ridden, living from hand to mouth, with an enrollment of only 80.

The administration of President Hervin U. Roop, starting in 1897, marked the first real period of expansion. Under his leadership, five new buildings were erected, including a library donated by Andrew Carnegie, and the Administration Building was re-built after a disastrous fire on Christmas Eve, 1904. By 1905, enrollment had soared to 470, with a faculty of 23.

Loss of public confidence and financial support prompted Roop's resignation in 1905, and the college faced its darkest days. Bankruptcy was averted by the keen business sense and personal generosity of President Lawrence Keister, who served from 1907 to 1912.

President George D. Gossard finally gave the college stability when he achieved for it accreditation and a million-dollar endowment fund, the income from which was to form the financial cushion dreamed of by all the presidents before him. By the end of his 20-year term in 1932, there were 653 students and 32 faculty members. Most important, the Conservatory of Music was accredited by the Commonwealth for its program in public school music, marking the start of an outstanding academic department.

Following Dr. Gossard's death in 1932, Dr. Clyde A. Lynch faced a series of external crises which lasted throughout his 18 years as president. The stock market crash shrank the handsome endowment raised by his predecessor. The depression of the 1930's reduced the enrollment, and World War II lowered it still further; the post-war influx of veterans then stretched it to more than capacity. In spite of these trials, Dr. Lynch's administration began buying property adjacent to the campus to allow for further expansion. It also raised over a half-million dollars, part of which was to be used for a new physical education building. This building, still unfinished at the time of Lynch's death in 1950, was named in his honor upon completion.

The twelfth president of the college, Frederic K. Miller, served for almost 17 years. During his term, inflation caused mushrooming costs, but the so-called "tidal wave of students" made possible selective admissions. The greatest physical expansion in the history of the college occurred, with seven new buildings erected and several renovated. Two major fundraising drives were concluded successfully. Enrollment increased 60%, with a corresponding increase in faculty and administrative staff. The centennial of the founding of the college was observed by a year-long series of events.

On April 1, 1967, Dr. Miller retired, and Allan W. Mund, president of the Board of Trustees, became acting president. It was not until February 3, 1968, that Frederick P. Sample was elected by the board to become thirteenth president of Lebanon Valley College. When Dr. Sample assumed office on September 1, 1968, Lebanon Valley College faced its second century as a fully-accredited, church-related, coeducational college of the liberal arts, occupying a 35-acre campus of 26 buildings, and supporting an enrollment of 900 and a full-time faculty of 58. In the years since then, the college has continued to grow in acres and buildings, in students and faculty. This growth is reaching its culmination in the 1970's with the multi-million dollar ambitions of the Fund for Fulfillment.

Just as the college has changed through the years, so has the Church of the United Brethren in Christ which gave it birth and offered its support. Organized in 1800 as the first Christian church indigenous to the United States, the denomination merged with the Evangelical Church to become the Evangelical United Brethren Church in 1946. In April, 1968, this body joined with the Methodist Church to form the United Methodist Church.

In looking to its second century, Lebanon Valley College is conscious of the dream of its forefathers that it be "an institution of learning of high grade." It aims to be essentially what it is now, a relatively small college of the liberal arts and sciences that takes its Christian origins seriously.

# Presidents of

- Lebanon Valley College
- Rev. Thomas Rees Vickroy, Ph.D. 1866-1871
- Lucian H. Hammond, A.M. 1871-1876
- Rev. D. D. DeLong, A.M. 1876-1887
- Rev. E. S. Lorenz, A.M., B.D. 1887-1889
- Rev. Cyrus J. Kephart, A.M. 1889-1890
- E. Benjamin Bierma'n, A.M., Ph.D. 1890-1897
- Rev. Hervin U. Roop, A.M., Ph.D., LL.D. 1897-1906
- Rev. Abram Paul Funkhouser, B.S. 1906-1907

- Rev. Lawrence Keister, S.T.B., D.D. 1907-1912
- Rev. George Daniel Gossard, B.D., D.D., LL.D. 1912-1932
- Rev. Clyde Alvin Lynch, A.M., B.D., D.D., Ph.D., LL.D. 1932-1950
- Frederic K. Miller, M.A., Ph.D., Litt.D., D.H.L., D.Pd., LL.D. Acting President 1950-1951 President 1951-1967
- Allan W. Mund, LL.D. Acting President 1967-1968
- Frederick P. Sample, B.A., M.Ed., D.Ed., Pd.D. 1968-

### ACCREDITATION

Lebanon Valley College is on the approved lists of the Regents of the State University of New York and the American Association of University Women.

Lebanon Valley College is accredited by the following bodies:	Lebanon Valley College is a member of the following bodies:
Middle States Association of Colleges and Secondary Schools	American Association of Colleges for Teacher Education American Council on Education
Department of Education of Pennsyl- vania	Association of American Colleges College Entrance Examination Board
National Association of Schools of Music	College Scholarship Service Eastern College Athletic Conference Pennsylvania Association of Colleges
American Chemical Society	and Universities Pennsylvania Association of Colleges for Teacher Education Pennsylvania Foundation for Inde- pendent Colleges

#### **PRINCIPLES AND OBJECTIVES**

The aim of Lebanon Valley College is to give its students the opportunity to procure a liberal education of the highest quality. That is, it seeks, first of all, to acquaint them with the basic facts and principles of the cultural heritage of mankind, including its spiritual, scientific, literary, artistic, and social elements. Second, it seeks to develop in its students the capacity to use their full intellectual resources in dealing with, formulating and communicating ideas, and making reasoned judgments. Third, it seeks to cultivate those qualities of personality and character, of moral and social responsibility and concern, that characterize personal maturity and constitute the basis of a free society.

The aims of Lebanon Valley College to provide a liberal education are set within the context of commitment to the Christian faith and Christian values, and are ordered by the conviction that sincere faith and significant learning are inseparable, that all truth has its origin and end in God, and that, therefore, learner and teacher alike not only can be, but must be free to subject all claims to truth and value, both religious and secular, to the tests of honest and humble inquiry, analysis, reflection, and redefinition. And implicit in this conviction is the correlate that keeping the doors open for exploration and application of Christian truth and values does not bar the way to the exploration of the truth and value to be found in other religious and philosophical traditions of mankind. Finally, in the Christian understanding of man as a creature of God is found the basis of the college's concern for all its members as persons, as God-related as well as man-related and world-related beings. Thus through commitment to the ideal of Christian higher education does the college seek to serve the church and the Christian community which nourishes and sustains it.

In its policy of providing programs of a professional and pre-professional nature, Lebanon Valley College does not seek simply to help educate persons who will make their own useful contribution to the work of the world and to the service of mankind in certain professions and vocations. The college insists that for its students engaged in such preparation the purposes of a Christian liberal education apply completely and must be neither ignored nor deprecated for the sake of technical or utilitarian ends or in the name of pragmatic or material values. A liberally educated professional is a more complete person, when through his practice his knowledge and interests are applied and made relevant to the world.

It is in relation to these general principles that the following more specific educational objectives of Lebanon Valley College are to be understood:

- 1. To provide an opportunity for qualified young people to procure a liberal education and to develop their total personalities under Christian influences.
- 2. To help provide the church with capable and enlightened leaders, both clerical and lay.
- 3. To foster Christian ideals and to encourage faithfulness to the church of the student's choice.

- 4. To help train well-informed, intelligent, and responsible citizens, qualified for leadership in community, state, and nation.
- 5. To provide pre-professional students with the broad preliminary training recommended by professional schools and professional associations.
- 6. To provide, in an atmosphere of liberal culture, partial or complete training for certain professions and vocations.
- 7. To provide opportunity for gifted students to pursue independent study for the purpose of developing their intellectual powers to the maximum.

# SUPPORT AND CONTROL

Lebanon Valley College receives support authorized by the General Conference of the United Methodist Church, individual congregations of the denomination in the Eastern Pennsylvania Conference and the Central Pennsylvania Conference, endowments, and the Pennsylvania Foundation for Independent Colleges. Also, since at Lebanon Valley College as at most other institutions of higher learning the tuition and other annual charges paid by the student do not cover the total cost of his education, additional income is derived through the Lebanon Valley College Fund. The Fund is supported by industry, alumni, the Board of Trustees, parents of students, and other friends of the college.

Total assets of Lebanon Valley College are approximately \$16,000,000, including endowment funds of about \$3,000,000. Aside from general endowment income available for unrestricted purposes, there are a number of special funds designated for specific uses such as professorships, scholarships, and the library.

Control of the college is vested in a Board of Trustees composed of 49 elected members, 24 of whom represent church conferences; 5 of whom represent the alumni of the institution; 5 of whom represent the faculty; and 15 of whom, including 3 students, are elected at large.

#### **NEW FACILITIES**

New Music Building (under construction and scheduled for Fall 1974 completion).

-600 seat music hall	—instrument storage room
—5 classrooms	-music storage library
—15 teaching studios	—electronic piano laboratory
—rehearsal hall	—learning resource center
—organ choral room	-recording studio
-50 individual practice rooms	-recording control center
-4 organ practice rooms	

Computer Facilities (installed, October 1973 and housed in Gossard Memorial Library).

PDP 11/40 Computer built by the Digital Equipment Corporation of Maynard, Massachusetts. On-line, time-sharing system 28K core memory system

two removable discs capable of handling 1.2 million words apiece

- six consoles
- systems library available

#### UNRESTRICTED

For General Purposes

#### RESTRICTED

**Professorship Funds** 

The Butterwick Chair of Philosophy Chair of English Bible and Greek

Testament

Josephine Bittinger Eberly Professorship of Latin Language and Literature

John Evans Lehman Chair of Mathematics

- The Rev. J. B. Weidler Endowment Fund
- The Ford Foundation

#### **Restricted Other**

Bishop J. Balmer Showers Lectureship Fund Karl Milton Karnegie Fund

A.F.S. Scholarship Fund

#### Special Fund–Faculty Salaries

The Batdorf Fund

E. N. Funkhouser Fund

Mr. and Mrs. C. H. Horn Fund

Mary I. Shumberger Memorial Fund Woodrow W. Waltermyer Professor-

ship Fund

#### Library Funds

Library Fund of Class of 1916 Class of 1956 Library Endowment Fund Dr. Lewis J. and Leah Miller Leiby Library Fund

#### **Maintenance Funds**

- C. B. Montgomery Memorial Room Fund
- Hiram E. Steinmetz Memorial Room Fund

#### **Equipment Funds**

Dr. Warren H. Fake and Mabel A. Fake Science Memorial Fund

Williams Foundation Endowment Fund

#### **Publicity Funds** Harnish-Houser Publicity Fund

#### Scholarship Funds

Allegheny Conference C.E. Scholarship Fund

Alumni Scholarship Fund

- Dorothy Jean Bachman Scholarship Fund
- Lillian Merle Bachman Scholarship Fund
- Baltimore Fifth Church, Otterbein Memorial Sunday School Scholarship Fund
- E. M. Baum Scholarship Fund
- Andrew and Ruth Bender Scholarship Fund
- Cloyd and Mary Bender Scholarship Fund

**Biological Scholarship Fund** 

- Eliza Bittinger Scholarship Fund
- Mary A. Bixler Scholarship Fund
- I. T. Buffington Scholarship Fund
- Alice Evers Burtner Memorial Award Fund
- Oliver P. Butterwick Scholarship Fund

Mr. and Mrs. D. Clark Carmean Scholarship Fund

- Collegiate Scholarship Fund of Evangelical United Brethren Church
- Isaiah H. Daugherty and Benjamin P. Rabb Memorial Scholarship Fund
- Senator James J. Davis Scholarship Fund
- William E. Duff Scholarship Fund
- Derickson Scholarship Fund
- East Pennsylvania Conference C.E. Scholarship Fund
- East Pennsylvania Branch W.S.W.S. Scholarship Fund
- Eastern Pennsylvania Conference of the United Methodist Church
- Samuel F. and Agnes F. Engle Scholarship Fund
- M. C. Favinger and Wife Scholarship Fund
- Fred E. Foos Scholarship Fund
- C. C. Gingrich Scholarship Fund
- G. D. Gossard and Wife Scholarship Fund
- Grace Evangelical United Brethren Church, Penbrook, Fund

- Margaret Verda Graybill Memorial Scholarship Fund
- Peter Graybill Scholarship Fund
- Jacob F. Greasley Scholarship Fund
- Hilda Hafer Scholarship Fund
- Harrisburg Otterbein Church of The United Brethren in Christ Scholarship Fund
- Harrisburg Otterbein Sunday School Scholarship Fund
- Alice M. Heagy Scholarship Fund
- J. M. Heagy and Wife Scholarship Fund
- Bertha Foos Heinz Scholarship Fund
- Harvey E. Herr Memorial Scholarship Fund
- Edwin M. Hershey Scholarship Fund
- Merle M. Hoover Scholarship Fund
- Judge S. C. Huber Scholarship Fund
- Cora Appleton Huber Scholarship Fund
- H. S. Immel Scholarship Fund
- Henry G. and Anna S. Kauffman and Family Scholarship Fund
- John A. H. Keith Fund
- Barbara June Kettering Scholarship Fund
- Rev. and Mrs. J. E. and Rev. A. H. Kleffman Scholarship Fund
- Dorothea Killinger Scholarship Fund
- A. S. Kreider Ministerial Scholarship Fund
- D. Albert and Anna Forney Kreider Scholarship Fund
- W. E. Kreider Scholarship Fund
- Maud P. Laughlin Scholarship Fund
- Lebanon Steel Foundry Foundation Scholarship Fund
- The Lorenz Benevolent Fund
- Mrs. Edwin M. Loux Scholarship Fund
- Lykens Otterbein Church Scholarship Fund
- The F. C. McKay Fund
- Mechanicsburg U.B. Sunday School Scholarship Fund
- Medical Scholarship Fund
- Elizabeth Meyer Endowment Fund
- Elizabeth May Meyer Musical Scholarship Fund
- Mrs. Elizabeth H. Millard Memorial Scholarship Fund

Harry E. Miller Scholarship Fund

- Bishop J. S. Mills Scholarship Fund
- The Ministerial Student Aid Gift Fund of The Evangelical United Brethren Church
- Germaine B. Monteux Memorial Scholarship Fund
- Germaine B. Monteux Music Award
- Elizabeth A. Mower Beneficiary Fund

Neidig Memorial Church Ministerial Scholarship Fund

- Gene Bowman Neidig Memorial Scholarship Fund
- Grace U.B. Church of Penbrook, Penna. Scholarship Fund
- Pennsylvania Branch W.S.W.S. Scholarship Fund in Memory of Dr. Paul E. V. Shannon
- Pennsylvania Conference C.E. Scholarship Fund
- Pennsylvania Conference Youth Fellowship Scholarship Fund
- Philadelphia Lebanon Valley College Alumni Scholarship Fund
- Rev. H. C. Phillips Scholarship Fund
- Pickwell Memorial Music Award
- Sophia Plitt Scholarship Fund
- Quincy Evangelical United Brethren Orphanage and Home Scholarship Fund
- Ezra G. Ranck and Wife Scholarship Fund
- Levi S. Reist Scholarship Fund
- G. A. Richie Scholarship Fund
- Emmett C. Roop Scholarship Fund
- Reynaldo Rovers Memorial Scholarship Fund
- Harvey L. Seltzer Scholarship Fund Special Fund
- Mary Ann Ocker Spital Scholarship Fund
- Rev. and Mrs. Cawley H. Stine Scholarship Fund

Dr. Alfred D. Strickler and Louise Kreider Strickler Pre-Medical Scholarship Fund

- Washington, D.C. Memorial E.U.B. Ministerial Scholarship Fund
- Henry L. Wilder Scholarship Fund
- Jacob C. Winter Memorial Scholarship

#### **Student Loan Funds**

Mary A. Dodge Loan Fund Daniel Eberly Scholarship Fund Glant-Gibson-Glunt Educational Loan Fund

Esther and Frank Ligan Fund

#### **Prize Funds**

Bradford C. Alban Memorial Award Fund

The L. G. Bailey Award

Henry H. Baish Memorial Fund

Andrew Bender Memorial Chemistry Fund

The Class of 1964 Quittapahilla Award Fund

Governor James H. Duff Award

Florence Wolf Knauss Memorial Award in Music

La Vie Collegienne Award Fund

Max F. Lehman Fund

The David E. Long Memorial Fund People's National Bank of Lebanon Achievement Award in Economics

The Rosenberry Award

Wallace-Light-Wingate Award

The Salome Wingate Sanders Award in Music Education Francis H. Wilson Biology Award

#### **Annuity Funds**

Paul F. Fulk and Margaret M. Fulk
Rev. A. H. Kleffman and Erma L.
Kleffman
E. Roy Line Annuity

Ruth Detwiler Rettew Annuity Fund

Life Income Agreements Lutz Memorial Trust

#### Unitrust Agreement

Richard L. and Ruth W. Davis Fund



# **ENROLLMENT STATISTICS**

# SUMMARY OF COLLEGE YEAR, 1972-1973-CUMULATIVE

DAY-TIME	F	ULL-TI	ME	F	PART-T	IME		TOTAL				
	Men	Women	Total	Men	Women	Total	Men	Women	Total			
Degree Students												
Seniors	120	95	215	10	9	19	130	104	234			
Juniors	118	97	215	0	3	3	118	100	218			
Sophomores	132	119	251	2	2	4	134	121	255			
Freshmen	184	164	348	1	1	2	185	165	350			
Non-degree	6	2	8	12	21	33	18	23	41			
Day-Time Total	560	477	1037	25		61			1098			
Evening-Campus Classes University Center				44	64	108	44	64	108			
at Harrisburg				125	181	306	125	181	306			
Grand Total . Names	560	477	1037	194	281	475	754	758	1512			
repeated				—5			—5	-10	15			
Net Total	560	477	1037	189	271	460	749	748	1497			
*Music Specials 1973 Summer				8	22	30	8	22	30			
Session				76	57	133	76	57	133			

\* Not included in totals

# SUMMARY OF FIRST SEMESTER 1973-1974

DAY-TIME	$\mathbf{F}^{\dagger}$	ULL-TI	ME	E PART-TIME				TOTAL			
	Men	Women	Total	Men	Women	Total	Men	Women	Total		
Degree Students											
Seniors	112	91	203	9	4	13	121	95	216		
Juniors	112	112	224	0	5	5	112	117	229		
Sophomores	143	126	269	I	1	2	144	127	271		
Freshmen	177	161	338	0	1	1	177	162	339		
Non-degree	5	1	6	9	22	31	14	23	37		
Day-Time Total	549	491	1040	19	33	52	568	524	1092		
Evening-Campus . University Center				28	31	59	28	31	59		
at Harrisburg .				69	86	155	69	86	155		
Grand Total . Names	549	491	1040	116	150	266	665	641	1306		
repeated				—3	4	—7	3	4	—7		
Net Total	549	491	1040	113	146	259	662	637	1299		
*Music Specials .				2	19	21	2	19	21		

\* Not included in totals

# INFORMATION FOR PROSPECTIVE STUDENTS

# ADMISSION

Students are admitted to Lebanon Valley College on the basis of scholarly achievement, intellectual capacity, character, personality, and ability to profit by college experience.

# **General Information**

- 1. All communications concerning admission should be addressed to the Director of Admissions, Lebanon Valley College, Annville, Pennsylvania 17003.
- 2. Applications should be submitted as early as possible in the latter part of the junior or the beginning of the senior year of high school or preparatory school.
- 3. Applications must be filed on forms provided by the office of admissions.
- 4. Each application must be accompanied by an application fee of \$10.00. This fee is not refundable.
- 5. A transcript of the secondary school record, on a form provided by the college for that purpose, must be sent by the principal to the director of admissions. May 1 is the deadline for receiving applications.
- 6. A student transferring from another collegiate institution must present an official transcript of his scholastic record and evidence of honorable dismissal.
- 7. All new students are required to present on or before August 15 the official health record showing a physician's report of medical examination, and previous immunization records.
- 8. All applicants shall be considered for admission without regard to their race, religion, creed, or country of national origin.

Admission is based on *total* information submitted by the applicant or in his behalf. Final decision, therefore, cannot be reached until all information has been supplied by the applicant.

# **Factors Determining Admission**

Each candidate for admission will be considered individually and the decision with respect to admission will be based on the following factors:

1. The transcript of the applicant's secondary school record.

- 2. Recommendation by the principal, teachers, and other responsible persons as to the applicant's special abilities, integrity, sense of responsibility, seriousness of purpose, initiative, self-reliance, and concern for others.
- 3. A personal interview, whenever possible, with the director of admissions or his designate.
- 4. College Entrance Examination Board test results: (a) Scholastic Aptitude Tests, (b) Three Achievement Tests—English Composition, Foreign language, and one optional test. All candidates for admission are required to take the Scholastic Aptitude Test and three Achievement Tests—English Composition, Foreign language, and one optional test. Those seeking entrance in September are advised to take these tests no later than in the preceding December and/or January. In exceptional cases the requirement of the CEEB Tests may be waived at the discretion of the Director of Admissions. Full information concerning dates and locations of these test administrations may be obtained by writing to: College Entrance Examination Board, P.O. Box 592, Princeton, N.J. 08540.
- 5. Applicants for admission may submit the results of the American College Testing Program in lieu of the Scholastic Aptitude Test.
- 6. Additional test results may be required in special cases.

#### Admission to the Department of Music

An applicant to the music or music education curriculums is expected to satisfy the general requirements for admission. In addition, the candidate must appear for an audition before members of the music faculty and show evidence of:

- 1. An acceptable singing voice and a fairly quick sense of tone and rhythm;
- 2. Ability to sing at sight hymn and folk tunes with a fair degree of accuracy and facility;
- 3. Ability to sing or to play the piano, organ, or some orchestral instrument at a level representing three years of study.

#### **Recommended Units for Admission**

It is recommended that all candidates offer 16 units of entrance credit and graduation from an accredited secondary school or submit an equivalency certificate acquired through examination.

Ten of the 16 units offered for admission must be from the following subjects: English, foreign language, mathematics, science, and social studies.

An applicant for admission whose preparatory courses do not coincide with the distribution of subject units (see below) may be considered if his academic record is of high quality and if he appears to be qualified to do college work satisfactorily. All entrance deficiencies must be removed before sophomore academic status will be granted.

#### DISTRIBUTION OF SUBJECT UNITS

English	4	units
Foreign Language (in one language)*	2	,,
Mathematics	2	,,
Science (laboratory)	1	,,
Social Studies		,,
Electives		,,
-		
Total required	16	"

#### **Transfer Credit**

A student applying for advanced standing at Lebanon Valley College after having attended another accredited institution of higher education shall submit an official transcript of his record and evidence of good standing to the director of admissions. If requested, he must provide copies of the appropriate catalogs for the years of attendance at the other institution or institutions.

Credits are accepted for transfer provided that the grades received are C (2.0) or better and the work is equivalent or similar to work offered at Lebanon Valley College. Grades thus transferred count for hours only, not for quality points.

Students, with the exception of those in the medical technology program, who transfer from two-year institutions are required to earn at least 60 hours of credit from a four-year institution for graduation. A minimum of 30 hours must be taken at Lebanon Valley College by all students to meet the residence requirement.

Transfer students may be required to take placement examinations to demonstrate adequate preparation for advanced courses at Lebanon Valley College.

Subject to the conditions listed in the second paragraph, Lebanon Valley College will recognize for transfer credit a maximum of 15 hours of USAFI course work provided such credit is recommended by the American Council on Education's publication, A Guide to the Evaluation of Educational Experiences in the Armed Services.

Credit will not be granted for correspondence courses.

### **Advanced Placement**

Advanced placement and/or credit in certain areas may be granted to entering students who make scores of 3, 4, or 5 on the College Board Advanced Placement examination.

Advanced placement without credit may be granted on the basis of the Achievement Tests of the College Board Examinations or such other proficiency tests as may be determined by the assistant dean of the college and by the chairman of the department in which advanced placement is sought.

<sup>\*</sup> If an applicant cannot present the two units of foreign language, he will be required to take a minimum of two years of one language in college. His credits for this work will be counted toward graduation requirements.

#### STUDENT FINANCES

Lebanon Valley College is a private, non-profit institution. It derives its financial support from endowment and gifts from the United Methodist Church, alumni, industry, friends, and from the tuition, fees, and other charges paid by the students. The cost to the student is maintained at a level consistent with adequate facilities and high quality instruction.

# **Fees and Deposits**

An *application fee* of \$10.00 which is not refundable is charged each applicant against the cost of processing his application for admission. An *admission deposit* of \$100.00, payable within ten days of notification of acceptance, is required of all new (including transfer) students. Until this deposit is paid the student is not guaranteed a place in the entering class. The admission deposit is not refundable; it will be applied to the student's account upon registration.

#### 1974-1975 Fee Structure for Full-time Degree Candidates

	Per Semester	Per Year
Comprehensive Fee	\$1,220.00	\$2,440.00
Fee includes the following per semester:		
Tuition \$1,187.00		
Fees 32.50		
Student Insurance	\$ 29.00	\$ 29.00
Total Charges for Commuting Student	\$1,249.00**	\$2,469.00**
Room	242.50	485.00
Dining Hall .	367.50	735.00
Total Charge for Resident Student	\$1,859.00**	\$3,689.00**
Private Music Instruction (1/2 hour per week) Beyond the First Half Hour	\$75.00	) per semester
Transcript in Excess of One		

A required insurance fee is collected in the first semester of the student's enrollment and a pro-rata charge applies to the student who first enrolls in the second semester.

The contingency deposit in the amount of \$25.00 must be made before registration and is required of all full-time students and will be refunded upon graduation or withdrawal from college provided no damage has been caused by the student. All student breakage that occurs in college-operated facilities will be charged against this deposit and the amount must be repaid to the college within 30 days of notice to the student.

A fee of \$10.00 is charged each student who does not register for classes during any prescribed pre-registration or registration period. A

<sup>\*\*</sup> The fee structure (student charges) as published in this catalog are subject to change or revision at the discretion of the college.

fee of \$5.00 is charged for every change of course made at the student's request after registration.

The fee for part-time students (less than 12 credit hours per semester) is \$75.00 per semester credit hour plus a \$2.00 registration fee.

# Auxiliary School Fee Structure (Evening and Summer)

Tuition, \$60.00 per semester credit hour Registration fee, \$2.00 Late preregistration or registration fee, \$5.00 Change of registration fee, \$5.00

# **Payment of Fees and Deposits**

Semester charges are due and payable in full on August 10 (first semester) and January 2 (second semester) as a condition for registration. Those preferring to pay semester charges in monthly installments are invited to consult with the office of the controller regarding deferred payment plans offered by various financial institutions. Arrangements for deferred payment plans shall be completed early enough to assure payment of bills no later than the date that semester charges are due and payable (August 10 and January 2). A satisfactory settlement of all college accounts is required before

A satisfactory settlement of all college accounts is required before grades are released, transcripts are sent, honorable dismissal granted, or degree conferred.

#### **Refund Policy**

Refunds, as indicated below, are allowed only to students who officially withdraw from the college by completing the clearance procedure:

Period of student attendance in	% of tuition
college from date classes begin	refunded
Less than three weeks	75%
Over three weeks	0%

The above refund schedule also applies to part-time students, and to full-time students who withdraw from a course or courses so as to reduce the remaining course load to less than 12 semester credit hours.

A refund on board charge is allowed for the period beginning after honorable official withdrawal.

No refund is allowed on student charges when a student retains his class standing during his absence from college because of illness or for any other reason.

No refund is allowed on room charges. No refund is allowed on room deposit except when withdrawal results from suspension or dismissal by college action or when withdrawal results from entrance into active military service.

#### **Residence Halls**

Residence hall rooms are reserved only for those returning students who make an advance room reservation deposit of \$50.00. (Receipt must be presented at the time of room sign-up which occurs during April.) Occupants must pay for any breakage or loss of furniture, or any other damage for which they are responsible.

Each room in the men's residence halls is furnished with chests of drawers, book case, beds, mattresses, chairs, and study tables. Drapes are provided in Funkhouser, Hammond, and Keister Halls. Students must provide bedding, rugs, lamps, and all other furnishings.

Each room in the women's residence halls is furnished with beds, mattresses, chairs, dressers, book case, and study tables. Drapes are provided in Mary Green and Vickroy Halls. Other desired furnishings must be supplied by the student.

Students rooming in residence halls may not sublet their rooms to commuting students or to others.

Since Lebanon Valley College is primarily a boarding institution, all students are required to live in college-owned or controlled residence halls. Exceptions to the above are: married students, students living with immediate relatives, or those living in their own homes who commute daily to the campus.

Should vacancies occur in any of the residence halls, the college reserves the right to require students rooming in the community to move into a residence hall.

The college reserves the right to close all residence halls during vacations and between semesters.

The college reserves the right to inspect any student's room at any time. Periodic inspection of residence halls will be made by members of the administration.

The college is not responsible for loss of personal possessions by the students.

Lounges are provided by the college for resident and commuting students.

### Meals

All resident students are required to take their meals in the college dining rooms. Commuting students may arrange for meals Monday through Friday, on a semester basis, if space is available.

#### FINANCIAL AID

Lebanon Valley College offers financial aid to deserving students who have been accepted for admission insofar as its aid funds permit. Students apply for financial aid by submitting the Parents' Confidential Statement (PCS) directly to the College Scholarship Service, Box 176, Princeton, New Jersey 08540. Applications for financial aid (PCS) are available to high school seniors in the guidance counselor's office and to college upperclassmen in the financial aid office. It is not necessary to await notification of acceptance to Lebanon Valley College before applying for financial aid; in fact, application for financial aid should be made as early as possible and no later than February 1.

All financial aid is awarded for one year on the basis of financial

need (except Presidential Scholarships). The PCS form assists the financial aid officer in determining the applicant's need for financial aid. Participants in CSS subscribe to the principle that the amount of financial aid granted a student should be based upon financial need. Students receiving aid from sources outside the college are required to report the amount and source of financial aid to the financial aid office. The college reserves the right to review and to adjust the financial aid offering and award accordingly.

The college also requires that a notarized or certified copy of the parents' most recent income tax return (Form 1040) be sent directly to the Financial Aid Office, Lebanon Valley College. If a notarized copy is unavailable a "Request for Copy of Tax Return" Form 4506 should be secured from the nearest office of the Internal Revenue Service.

All financial aid is reviewed annually. Eligibility for renewal of financial aid is based upon need as established on the renewal PCS, satisfactory conduct, and maintenance of the required scholastic average.

#### **Presidential Scholarships**

Presidential Scholarships are awarded to entering students by the president of Lebanon Valley College in recognition of superior attainment in high school study. A 2.5 cumulative grade-point average each semester is required for automatic reinstatement of these awards.

### Grants-in-Aid

Grants-in-aid are available to entering freshmen and upperclassmen who have demonstrated capability either in high school or in college work. A 2.0 cumulative grade-point average each semester is required for automatic continuation of these grants. Annual renewal of the PCS is required for upperclassmen.

# **Supplemental Educational Opportunity Grants**

Educational grants range from \$200 to \$1,000 per academic year and are based upon genuine need as stipulated by the federal government and supported by the Parents' Confidential Statement.

#### Student Loans

National Direct Student Loans are available under the Higher Education Act of 1965 as amended. Qualifying students may borrow up to \$1,000 per year. A Parents' Confidential Statement must be submitted.

#### **Student Employment Programs**

A student in need of financial assistance may be assigned a campus employment position. The College Work Study Program is underwritten by the federal government to the extent of 80 percent of the earnings.

In addition, the college operates its own student employment program affording opportunities for students to work in a variety of positions as their schedules permit.

For further information, write to the Financial Aid Officer, Lebanon Valley College, Annville, Pennsylvania 17003.

# ACADEMIC PROGRAMS & PROCEDURES

# **REQUIREMENTS FOR DEGREES**

Lebanon Valley College confers five bachelor degrees. They are: Bachelor of Arts, Bachelor of Science, Bachelor of Science in Chemistry, Bachelor of Science in Medical Technology, and Bachelor of Science in Nursing.

The degree of Bachelor of Arts is conferred upon students who complete the requirements for graduation in the following areas, and who are recommended by the faculty and approved by the Board of Trustees: English, foreign languages, French, German, history, mathematics, music, philosophy, physics, political science, psychology, religion, social science, sociology, and Spanish.

The Degree of Bachelor of Science is conferred upon students who complete the requirements in the following areas, and who are recommended by the faculty and approved by the Board of Trustees: actuarial science, biology, chemistry, cooperative engineering, cooperative forestry, economics and business administration, elementary education, mathematics, music education, and physics.

The professional degrees of Bachelor of Science in Chemistry, Bachelor of Science in Medical Technology and Bachelor of Science in Nursing are conferred upon students who complete the requirements in the respective professional areas and who are recommended by the faculty and approved by the Board of Trustees.

## Semester Hours

The requirements for degrees are stated in "semester hours of credit" which are based upon the satisfactory completion of courses of instruction. Generally, one semester hour of credit is given for each class hour a week throughout the semester. In courses requiring laboratory work, not less than two hours of laboratory work a week throughout a semester are required for a semester hour of credit. A semester is a term of approximately 15 weeks.

Candidates for degrees must obtain a minimum of 120 semester hours credit in academic work in addition to the required courses in freshman and sophomore physical education. However, a student who has a physical disability may be excused (on recommendation from the college physician) from the requirement in physical education.

#### Major

As a part of the total requirement of 120 hours, every candidate for a degree must present at least 24 semester hours of course work in one department (this is his major). The initial selection of a major may be indicated or recorded any time before the end of the student's sophomore year. Such a choice of department or curriculum in which he will pursue work of special concentration must be made by the time of registration for the junior year.

A student shall be accepted as a major in a department so long as he has not demonstrated (by achieving less than the minimum gradepoint average in the desired major) that he is incapable of doing satisfactory work in the department. A student accepted as a major has the right to remain in that department, except by special action of the dean of the college, as long as he is in college.

Substitution or waiving of specific courses required for the major may be approved by the departmental chairmen or advisers in a special curriculum upon student request.

#### Examinations

Candidates for degrees are required to take end of course examinations if scheduled.

#### **Residence Requirement**

Degrees will be conferred only upon those candidates earning in residence a minimum of 30 semester hours out of the last 36 taken before the date of the conferring of the degree, or before the transfer to a cooperating program. Residence credit is given for course work completed in regular day classes and in evening and summer session courses taken on campus.

#### **Grade-Point Averages**

Candidates for degrees must also obtain a cumulative grade-point average of 1.75, computed in accordance with the grading system indicated below.

In addition, candidates must earn a grade-point average of 2.0 in the major field of study.

Only grades received in courses taken on campus or in courses staffed by Lebanon Valley College at the University Center at Harrisburg are used to determine grade-point averages.

#### System of Grading and Quality Points

The work of a student in each subject is graded A, B, C, D, or F, with the plus and minus available to faculty members who wish to use them. These grades have the following meanings:

A—distinguished performance

B—superior work

- C—general satisfactory achievement
- D—course requirements and standards satisfied at a minimum level
- F-course requirements and standards not satisfied at a minimum level
- A student may not take any course which has as a prerequisite a

course that he has failed. If a student fails in a course twice, he may not take it a third time.

In addition to the above grades the symbols "I," "W," "WP," and "WF" are used on grade reports and in college records. "I" indicates that the work is incomplete (that the student has postponed with the prior consent of the instructor and for substantial reason, certain required work), but otherwise satisfactory. This work must be completed within the first six weeks of the beginning of the semester following, or the "I" will be converted to an F. Appeals for extension of time beyond six weeks must be presented in writing to the assistant dean of the college not later than one week after the beginning of the next semester.

W indicates withdrawal from a course any time within the first five weeks of classes of a semester without prejudice to the student's standing. In case of withdrawal from a course after five weeks and not later than the end of ten weeks, the symbol WP will be entered if the student's work is satisfactory, and WF if his work is unsatisfactory. The grade WP will be considered as without prejudice to the student's standing, but the grade WF will be counted as an F. If a student withdraws from a course after ten weeks, without a reason satisfactory to the assistant dean of the college, a grade of WF will be recorded.

For courses in which no academic credit is involved, student work is evaluated as either S (Satisfactory) or U (Unsatisfactory).

For each semester hour credit in a course in which a student is graded A, he receives 4 quality points; A-, 3.7; B+, 3.3; B, 3; B-, 2.7; etc. F carries no credit and no quality points.

#### **Pass/Fail Grading**

After attaining sophomore standing (28 semester hours credit), a student may elect to take up to two courses per semester and one onesemester course per summer session on a P/F basis, but only six of these courses can be counted toward graduation requirements.

Any courses not being counted toward the fulfillment of the general requirements or the specified major requirements may be optional on a pass/fail basis. Any prerequisite course taken on a P/F basis and successfully completed will satisfy the prerequisite.

Each department may, with the approval of the dean of the college, designate certain courses, including those specifically required for the major, in which the grading will be P/F for all students enrolled. Such courses may not be taken for regular grading even if a student desires it. Any course so designated shall not count toward the total number of courses available P/F to the student.

Any course taken on a P/F basis will be graded P/H (pass with distinction), P (pass), or F (fail). P/H is defined as  $B^+$  and up, P is defined as D- through B; and F is below D-.

Any course completed on a P/F basis shall be counted toward graduation requirements, but only an F grade shall be included in computing the grade-point average. All passing grades shall be treated on the record as is transfer credit. The student will indicate at registration or any time during the semester the courses that he has elected to take on a P/F basis. He may, with the approval of his adviser, change his option for P/F grading to the regular grading basis or from regular grading to P/F grading through the last day of classes in the semester.

Instructors may be informed of the grading option selected by the student only after semester grades in the course have been recorded. Instructors will submit for each student an A through F grade which will be converted to P/H, P, or F for students selecting this grading system.

### **Transfer Students**

Students transferring from two-year institutions (except those in the medical technology program) are required to have at least 60 hours of work at a four-year institution for graduation. All students must take a minimum of 30 hours at Lebanon Valley College to meet the residence requirement. (See page 23.)

Students transferring from other institutions must secure a gradepoint average of 1.75 or better in work taken at Lebanon Valley College, and must meet the 2.0 grade-point average in their major field.

### Attendance at May Baccalaureate and Commencement Programs

All seniors are required to attend the May baccalaureate and commencement programs at which their degrees are to be conferred.

Degrees will be conferred *in absentia* only for the most compelling reasons and only upon a written request approved by the assistant dean of the college. Such requests must be submitted at least two weeks prior to the date of commencement.

Faculty approval is required for the conferring of the degree and the issuance of the diploma in any case of willful failure to comply with these regulations.



#### GENERAL AND DISTRIBUTION REQUIREMENTS

REQUIREMENT AND AR	EA
Se	emeste
I. General Requirements:	Hours
English Composition*	6
Foreign Language* Intermediate Level of any lan- guage (or French 115, Ger- man 115, or Spanish 115)	3-6
Religion Physical Education	6
(4 semesters) II. Distribution Requirement	
ii. Distribution Requirement	

- Humanities: Three one-semester courses (not more than two from one field) to be chosen from among art or music treated as one field; interdisciplinary courses; literature as offered by the Department of English; literature as offered by the Department of Foreign Languages; philosophy; religion ..... 9
- Social Sciences: Three one-semester courses (not more than two from one field) to be chosen from among anthropology, economics, history, political science, sociology . 9
- Natural Sciences: Three one-semester courses (not more than two from one field) to be chosen from among biology, chemistry, mathematics, physics, psychology. At least one course must be a laboratory science. ...... 9-12

#### REQUIRED OR ELIGIBLE COURSES

En 111/112

- Fr 111, 112; Ger 111, 112, 113, 114; Gk 211, 212; Ru 111, 112; Sp 111, 112; OR
- Fr 115; Ger 115; Sp 115
- Re 111, 112, OR Re 111 or 112, and Re 120 or 140
- Ar 110, 201, 202; En 221/222, 225/226, 227/228, 229, 321/322, 338; FL 315H/316H; Fr or Ger or Sp 116, 221/222, 331/332, 441/442; Gk 321, 322, 431, 432; IC 130; Mu 100 or 341/342; all philosophy courses except Ph 120, 365 and 500; Re 211, 222; and Re 120, 140 if not used to meet religion general requirement.
- An 211; Ec 110, 120; all history courses except Hi 412 and 500; PS 111/112, 311, 314; So 111/112, 333.
- Bi 101/102, 111, 112; Ch 111, 112; Ma 100, 102, 111, 161, 170; Phy 100, 103, 104, 111, 112; Psy 110, 225, 226, 444.

\* Requirement can be met by proficiency examinations selected by the chairman of the department involved in consultation with the assistant dean of the college, or through the Advanced Placement Program. The foreign language requirement may also be met by the Foreign Language Achievement Test in some instances.

No course in the major field shall be used to meet general or distribution requirements, except that a Social Science major may use nine (9) hours of the Major Requirement to meet Social Science Distribution Requirements.

No course taken as a general requirement may count toward a major.

Credit may be given for an elementary language *if* the student had two (2) or more years of the same language in secondary school *and* the Department of Foreign Languages recommends that credit be given by reason of inadequate background of the student to take the intermediate level. No credit is given for an elementary language course if credit for the same elementary language course was given on transfer from another institution.

### THE COLLEGE HONORS PROGRAM

The college honors program exists for the following purposes: to provide an opportunity for intellectually able students to develop their abilities to the fullest extent, to recognize and encourage superior academic achievement, and to stimulate all members of the college family to greater interest and activity in the intellectual concerns of college life.

These objectives are pursued by means of a double-phased program consisting of (1) honors sections in a number of courses included in the general and distribution requirements taken for the most part during the student's freshman and sophomore years, and (2) a departmental honors plan by which a student during his junior and senior years may do individual work within the department of his major concentration. An honors student may participate in either of these phases of the program without participating in the other. An over-all grade-point average of 3.00 is a requirement for the maintenance of honors status.

Appropriate recognition is given students who successfully complete either phase or both phases of the college honors program.

#### HONORS SECTIONS

Honors sections are offered in the following courses: English 111/112 (English Composition I, II), Religion 111 (Introduction to Biblical Thought), Religion 112 (Introduction to the Christian Faith), Economics 110, 120 (Principles of Economics I, II), English 227/228 (World Literature I, II), Foreign Language 315H/316H (Contemporary European Literature I, II), History 125/126 (Survey of United States History I, II), and Psychology 110 (General Psychology). The satisfactory completion of eighteen hours of honors work is required for official recognition of participation in this phase of the college honors program.

Freshmen are admitted to honors sections on the basis of their academic standing in secondary school, performance in the College Entrance Examination Board tests, the recommendation of teachers and counselors, and personal interviews with members of the Honors Council. Students not accepted initially can be admitted to the program at the beginning of subsequent semesters as they demonstrate ability to do superior work.

The seminar and tutorial methods are used to the greatest possible extent, and sections are kept small in size.

### **DEPARTMENTAL HONORS**

Departmental honors may be taken in the student's major field in the junior and senior years. This program consists of a reading and/or research program producing a thesis or an essay. The latter is done on a problem or subject of the student's own choosing under the direct supervision of a faculty adviser. Opportunity is also offered to do creative work. A maximum of nine hours credit can be earned in departmental honors.

Departmental honors are offered in all departments with the exception of physical education. For further details regarding requirements and procedures in departmental honors see the appropriate paragraph under each department in the catalog section "Courses of Study."

## AUXILIARY SCHOOLS

#### Summer, Evening, Extension

Summer sessions, evening classes on campus, and extension classes in the University Center at Harrisburg have enabled teachers, state employees, and others in active employment to attend college courses and secure academic degrees. By a careful selection of courses, made in consultation with the appropriate adviser, students can meet many of the requirements for a baccalaureate degree. Some courses may be taken for provisional and permanent teaching certification; others may be taken with the aim of transferring credit to another institution. Many courses lead to professional advancement or are of direct benefit to persons in business or industry, while others assist in broadening the student's vocational, social, and cultural background.

Separate brochures are published for the summer session and the evening classes. For copies or for other information pertaining to the summer session or evening classes write to the Assistant Dean of the College, Lebanon Valley College, Annville, Pennsylvania 17003.

## **Summer Session**

Regular enrolled students may, by taking summer session courses, meet the requirements for the bachelor's degree in three years.

### **Campus Evening Classes**

Evening classes are offered on the campus, Monday through Thursday, and carry residence credit.

The evening school includes an *ENRICH* Program in Business Administration. The student receives a certificate of achievement upon successful completion of the 60 semester-hour program.

# University Center at Harrisburg

Extension classes are offered in the William Penn High School, Third and Division Streets, and at the Center's campus, 2991 North Front Street, Harrisburg, 17110, on Monday through Thursday evenings and on Saturday mornings during the regular academic semesters. Classes meet during the summer sessions on Monday, Tuesday, and Thursday evenings. Lebanon Valley College's extension program in Harrisburg is carried on in conjunction with Elizabethtown College, Temple University, The Pennsylvania State University, and the University of Pennsylvania.

All students admitted and enrolled for a degree at the college are required to secure the permission of their advisers and the assistant dean of the college prior to enrolling for any courses at the University Center at Harrisburg.

For details pertaining to the University Center at Harrisburg write or call the director at 2991 North Front Street, Harrisburg, Pennsylvania 17110, at 238-9694 during the day or 238-9696 during the evening.

#### MARINE BIOLOGY PROGRAM

Lebanon Valley College offers a limited program in marine biology in ooperation with the University of Delaware College of Marine Studies nd the University of Georgia Marine Institute.

Under this program the student takes the necessary fundamental scince courses on campus and spends six to ten weeks in the summer beween his junior and senior years at the University of Delaware College of Marine Studies, Lewes, Delaware. Nine credits of marine science work an thus be earned for transfer to Lebanon Valley College.

In addition, short field trips are made to Lewes as part of the ecolgy course (Biology 404). An extended field trip is made in the senior ear to Sapelo Island, site of the University of Georgia Marine Institute. Opportunities are given here for study of various aspects of the ecology f an undisturbed marsh ecosystem and of basic oceanographic research nethodology.

The college believes that the best preparation for a career in marine iology is a thorough grounding in biology, chemistry, physics, and mathenatics. With the addition of the specific work in ecology and marine cience, on campus and at the cooperating institutions, a student is well prepared both for an immediate career as well as for graduate work in the field.

#### UNIOR YEAR ABROAD

A Lebanon Valley student may spend his junior year abroad in study nder a program administered by an accredited American college or uniersity, or in a program approved by Lebanon Valley College. Such a tudent must have maintained a B average at Lebanon Valley College, nust be proficient in the language spoken in the country in which he will tudy, and must be a person who in the judgment of the assistant dean of he college and the faculty will be a worthy representative of his own ountry. His proposed course of study must be approved by the chairman f his department and the assistant dean of the college.

# VASHINGTON SEMESTER PROGRAM

Students at Lebanon Valley College are eligible to participate in the Vashington Semester Program which is offered in cooperation with Amercan University in Washington, D.C. This includes the study of the American governmental and political system as a whole (the Washington emester), the urban polity and intergovernmental decision-making in rban affairs (the Washington Urban Semester), American foreign policy prmulation and implementation (the Foreign Policy Semester), and interational development (the International Development Semester). Stuents in the first two programs take a seminar, which includes meetings with public officials, political figures, private interest group representatives, and other knowledgeable persons; an individual research project etermined in consultation with instructors at Lebanon Valley and Amercan University; and either an elective course at the university or an internship program arranged with a political or administrative office in Washington. The Foreign Policy Semester and the International Development semester are modules, expected to occupy the student's full academic time.

The program is open to juniors and seniors in any major field who have at least a 2.5 average, have had the basic courses in American national government, and are recommended by the chairman of the department of history and political science. Two students from the college will be selected each November by American University to participate in the following spring semester. Students in the program have the same status as full-time undergraduates at American University and will receive full credit for one semester's work toward their degree at Lebanon Valley College.

# ACADEMIC PROCEDURES

# **Registration and Pre-Registration**

Students are required to register for classes on official registration days and on designated pre-registration days of each semester. Information concerning the dates for official registration and pre-registration is listed in the college calendar, pages 3 and 4.

# Late Registration and Pre-Registration

Students registering later than the days and hours specified will be charged a late registration fee of ten dollars. Students desiring to register later than one week after the opening of the semester will be admitted only by special permission of the assistant dean of the college. Students who do not pre-register during the designated time will be charged a late pre-registration fee of ten dollars.

# **Change of Registration**

Change of registration, including pass/fail elections, when necessary, must be made over the signature of the adviser. In most instances registration for a course will not be permitted after the course has been in session for one full week. With the permission of his adviser, a student may withdraw from a course at any time within the first five weeks of classes in a semester without prejudice. (See page 24.) A fee of \$5.00 is charged for every change of course made at the student's request after registration.

# **Orientation for New Students**

A spring orientation day is held annually for incoming students. At this time the activities include a general orientation to the college, counseling with academic advisers, and pre-registration for courses. Special sessions for parents are a vital part of the program.

An orientation period of several days at the beginning of the college year is provided to help new students, both freshmen and transfers, to become familiar with their academic surroundings. This time is devoted to lectures, social activities, and informal meetings with upperclassmen and members of the faculty. During the first semester all freshmen and transfer students are required to participate in an orientation course which includes a series of lectures and discussions on college procedures, campus activities, and methods of study.

### **Discontinuance of Course**

The college reserves the right to withdraw or discontinue any course for which an insufficient number of students have registered.

### **Repetition of Courses**

No student shall be permitted to repeat for credit, grade, or quality points a course for which he has already received a passing grade.

If a course failed at any time on campus is repeated and passed on campus beginning with the first semester, 1972-1973, the failure is ignored in the calculation of cumulative grade-point averages in the semester in which the course is passed and thereafter. The grade of F remains on the permanent record card, with an asterisk used to indicate that the course was repeated and passed.

### **Concurrent Courses**

A student enrolled for a degree at Lebanon Valley College may not carry courses concurrently at any other institution without the prior consent of his adviser and the assistant dean of the college. Neither may a regular student carry work concurrently in evening or extension courses without the prior permission of his adviser and the assistant dean of the college.

A student registered at Lebanon Valley College may not obtain credit for courses taken in other colleges, including the University Center at Harrisburg, during the summer unless such courses have prior approval of his adviser and the assistant dean of the college.

### **Auditing Courses**

Full-time students are permitted to register to audit courses with the consent of the instructor and the academic adviser. The regular tuition fee is charged. Neither grade nor credit is given either at the time the course is audited or thereafter. A change of registration from credit to audit or from audit to credit must be accomplished by the end of the fifth week of classes of the semester.

### **Faculty Advisers**

Each student is assigned a faculty adviser who serves in the capacity of friendly counselor.

The initial selection of a major may be indicated or recorded any time before the end of the student's sophomore year. Such a choice of department or curriculum in which to pursue work of special concentration must be made by the time of registration for the junior year. This department or curriculum shall be known as his major. A student shall be accepted as a major in a department so long as he has not demonstrated (by achieving less than the minimum grade-point average in the desired major) that he is incapable of doing satisfactory work in the department. The chairman or another member of the department or the adviser of the curriculum in which the student has elected to major becomes the adviser for that student. The adviser's approval is necessary before a student may register for or withdraw from any course, select or change his pass/fail elections, or change registration from credit to audit or from audit to credit.

### **Arrangement of Schedules**

Each student arranges his course of study and his class schedule in consultation with, and by approval of, his faculty adviser. Students already in attendance do this during pre-registration periods. New students accomplish this on the spring orientation day.

### Limit of Hours

To be classified as full-time, a student must take at least twelve semester hours of work. Sixteen semester hours of work is the maximum permitted without approval of the adviser and special permission of the assistant dean of the college; physical education carries no credit.

The privilege of carrying extra hours will be granted only for compelling reasons and only when a satisfactory grade level has been maintained for the previous semester.

### **Academic Classification**

Students are classified academically at the beginning of each year. Membership in the sophomore, junior, or senior classes is granted to those students who have earned a minimum of 28, 56, or 84 semester hours credit respectively.

All entrance deficiencies must be removed before the academic status of sophomore is granted.

### **Counseling and Placement**

Lebanon Valley College recognizes as part of its responsibility to its students the need for providing sound educational, vocational, and personal counseling. Measures of interest, ability, aptitude, and personality, in addition to other counseling techniques, are utilized in an effort to help each student come to a fuller realization of his capabilities and personality. An important part of the counseling program consists of a series of lectures and discussions conducted as a non-credit orientation course for new students.

Placement services are provided by the college for aiding students in procuring part-time employment while in college and in obtaining positions upon graduation. A current file is maintained which contains information about positions in various companies and institutions, civil service opportunities and examinations, entrance to professional schools, assistantships, and fellowships. Representatives of business, industry, and educational institutions visit the campus annually to interview seniors for prospective employment. A file of credentials and activities of those students availing themselves of the services is available to prospective employers. Graduates may keep their individual files active by reporting additional information to the director of industrial placement.

A Teacher Placement Bureau which assists students in finding positions is maintained.

Records of students' credentials in all areas of student activities are on file.

### **ADMINISTRATIVE REGULATIONS**

The rules of the college are designed to provide for proper regulation of the academic community. The rules and regulations as stated in this bulletin are announcements and in no way serve as a contract between the student and the college. Attendance at the college is a privilege and not a right. The student by his act of registration concedes to the college the right to require his withdrawal any time deemed necessary to safeguard the ideals of scholarship and character, and to secure compliance with regulations. It is expected that the conduct of all campus citizens will conform to accepted standards. All students are required to respond to communications sent by any duly constituted authority of the college.

### **Class Attendance**

Each student is held responsible for knowing and meeting all requirements for each course, including regular class attendance. Because of differences in various disciplines, specific regulations governing class attendance are set by each department, approved by the dean of the college, and administered by the instructor. At the opening of each course the instructor will clearly inform the students of the regulations on class attendance. Violations of class attendance regulations will make the student liable to being dropped from the course with a failing grade, upon the recommendation of the instructor and with the approval of the assistant dean of the college.

In case he is absent from class because of illness, the student reports the fact of the illness to the instructor. Excused absences are granted by the assistant dean of the college only for participation in official functions of the college. Students on academic probation are permitted only excused absences.

*Excused absences do not absolve the student from the necessity of fulfilling all course requirements.* 

### Academic Dishonesty

Instances of open and conclusive academic dishonesty are dealt with in accordance with the following regulations:

For the first offense the faculty member shall have the authority to fail the student in the course.

For the second offense the student shall be failed in the course and additional action taken, up to and including expulsion from college, if deemed warranted by the dean of the college.

For the third offense, if the second act of dishonesty did not warrant expulsion in the opinion of the dean of the college, the student shall be punished by failure in the course and expulsion from the college.

### **Chapel-Convocation Program**

A chapel-convocation program is held regularly each week. The weekly programs are augmented by additional events at other times during the semester. From the total of twenty-four programs each full-time student will select not less than twelve to fulfill his attendance requirement for the semester. For each unexcused absence, resulting in less than twelve attendances, one hour will be added to the hours required for graduation.

### Hazing

Hazing is strictly prohibited. Any infringement by members of other classes upon the personal rights of freshmen as individuals is interpreted as hazing.

### **Cars and Student Parking**

All cars owned or operated by Lebanon Valley College students must be registered with the office of the dean of students. Violations of established parking regulations will result in fines and may result in suspension or revocation of parking privileges.

### Transcripts

Each student, former student, or graduate is entitled to one transcript of his college record without charge. For each copy after the first, a fee of one dollar is charged.

### Regulations Regarding Academic Probation, Suspension, Dismissal, Withdrawal

### **A.** Probation

A student can be placed on academic probation by the dean of the college or suspended or dismissed if his academic standing fails to come up to the grade-point average shown in the following table:

	Probation	Suspension or dismissal
lst semester	. 1.25	
2nd semester	. 1.50	1.25 cumulative
3rd semester		
4th semester	. 1.75	1.50 cumulative
5th semester	. 1.75	
6th semester		
7th & 8th semesters	. 1.75 in	all courses

A student placed on academic probation is notified of such status by the dean of the college and informed of the college regulations governing probationers. Students on probation are required to regulate their work and their times so as to make a most determined effort to bring their work up to the required standard.

When a student is placed on academic probation, faculty and parents are notified by the dean of the college. The dean of the college may terminate the period of probation of any student. Usually this occurs at the end of a semester or summer session.

Infraction of the following regulations governing probationers render a student liable to dismissal:

- 1. No unexcused class absences will be permitted.
- 2. Any office or activity in any college organization that involves such expenditure of time as to jeopardize the successful pursuit of academic work must be relinquished.

### **B.** Suspension

1. A student who obviously fails to achieve at a level commensurate with his measured ability may be suspended for at least one semester.

2. A student suspended for academic reasons is not eligible for reinstatement for at least one semester, preferably two.

3. A student seeking reinstatement to Lebanon Valley College must apply in writing to the dean of the college.

4. Students suspended for academic reasons are not permitted to register for work in the auxiliary schools except for the most compelling reasons and then only with the approval of the assistant dean of the college.

5. A student may be suspended without a prior period on probation.

### C. Dismissal

A student dismissed for academic reasons is not eligible for readmission.

### D. Withdrawal from College and Readmission

Official withdrawal from the college is accomplished only by the completion of withdrawal forms obtained in the office of the assistant dean of the college and registrar. This is the sole responsibility of the student.

Application for readmission will be considered only if the formal withdrawal procedure has been followed at the time of withdrawal.



# STUDENT ACTIVITIES

## THE RELIGIOUS LIFE

Lebanon Valley College was founded as a Christian college and continues to be dedicated to its faith. All students are invited and urged to participate in some phase of religious activity.

### **The Chapel-Convocation Program**

A series of twenty-four programs is held each semester from which each student selects a minimum of twelve to fulfill attendance requirements. These programs include chapel services and convocation programs that are held on Tuesday mornings, as well as cultural events selected by the Chapel-Convocation Committee. This committee, with equal representation from administration, faculty, and students, will announce the total chapel-convocation program at the beginning of each semester.

### **Rationale of Chapel-Convocation Policy**

The aims and objectives of Lebanon Valley College as they relate to the chapel-convocation policy and program have been duly published and constantly remind us that this institution was chartered to promote the highest human possibilities. The goals of our chapel-convocation policy and program derive from (1) our conception of the distinctive nature of the liberal arts and (2) the character of the academic community we would consciously shape.

Every aspect of educational activity reflects qualitative concerns or a scale of values. The liberal arts inevitably raise fundamental questions which require honest regard for ultimate values and personal commitments. To insure responsible learning and human concern it is necessary to recognize the value-laden nature of all knowledge. Indeed, the liberal arts are not so much courses of study as they are human attributes or personal qualities which enhance the possibility for rational discrimination, uncoerced decision, and responsible commitment. Chapel services and convocation programs are considered therefore not only an opportunity to focus honest criticism upon our qualitative concerns and scale of values, but they are offered as an integrating experience for the development of the whole person. Thus, we believe an authentic liberal arts experience will engender a sense of mystery, reverence, adoration, and celebration of the Highest. Such an experience can be most profitably exercised and creatively structured in communal worship and convocation programs.

Second, we believe a liberal arts college is a community of learning responsibly committed to humanistic values. But human values are not meaningfully experienced in abstraction or in isolation. Man is truly human only in community and therefore man can be correctly understood only when seen in relation to God and fellow man. As an institution we consciously attempt to shape this community with reference to the values of Jesus Christ which we confess to be our highest norm of truth and goodness; in Him we see authentic humanity as God's intention for all men. This orientation is not in any way an exclusion or bemeaning of non-Christians; rather, such a confession positively requires a good will and sincere openness to all persons. When a college seeks community at its highest and deepest levels through corporate learning and worship it does so for the same reason it provides a library, gymnasium, theatre, or laboratory, namely, opportunity for the highest human development. Of course it is fatuous to assume that every opportunity offered in college will prove to be an occasion for an enriching experience for every student; but that fact does not excuse the college from the obligation of providing opportunities for experiences considered most essential to the realization of man's highest potential.

In summary, a liberal arts institution may engage in a sort of quasieducation and will fail to serve the whole person if it defaults in its confrontation with qualitative concerns, deflects from commitment to ennobling values, or denies the need for corporate celebration of life's highest good. Granted our conception of the nature of the liberal arts and the particular kind of community we seek to be, provision for corporate worship and convocation programs is integral to our total reason for being a liberal arts community committed to a definite value-orientation, i.e. Christian.

### Sunday Services

The United Methodist Church and the other churches of the community extend a warm welcome to all college students who wish to attend Sunday worship.

There are seven churches of different denominations in Annville itself. Other parishes of major religious groups not found in Annville are located within a five-mile radius of the college.

### PROJECT

**PROJECT** is the all-campus organization which coordinates the activities of the various denominational religious groups on campus. It also provides programs and activities to fulfill the spiritual needs of the students and promotes the spirit of brotherhood in the college community. Throughout the year the organization sponsors a Big Sister-Little Sister, Big Brother-Little Brother program, and all-campus retreats for fun, fellowship, and relaxation. PROJECT also provides special seasonal services, opportunities for weekend work camps, presentations by guest speakers, films, dramas, and other types of programs. All students are welcome to assist in the planning and to participate in these activities.

### **Denominational Organizations**

It is possible for the different denominations and faiths to organize their students into clubs or other type organizations. Each of these groups in turn elects one of its members to the Executive Board of PROJECT. Because of the newness of this policy the number of organized religious clubs is not yet very large.

### **Religious Emphasis Day**

This is one of the oustanding religious events of the school year. Notable speakers are invited to share their experiences with the student body through classroom lectures, seminars, convocations, and personal interviews.

### The Balmer Showers Lectureship

This annual lectureship was established and endowed by the late Bishop Emeritus J. Balmer Showers, '07, of the Evangelical United Brethren Church. Under the stipulations of the endowment, the lectures are delivered by distinguished scholars of recognized leadership in the areas of Christian faith and theology, biblical archaeology and interpretation, and Christian ethics of the Christian ministry.

### **Religion and Life Lectures**

The purpose of the Religion and Life Lectures is to deepen the student's understanding of some of the problems of life and the religious resources that are available to meet such problems. Currently, the Religion and Life Lectures and the Balmer Showers Lectures are coordinated into a series of three offerings at various times during the year.

### Delta Tau Chi

Delta Tau Chi is an organization composed primarily of students who have decided to devote full-time service to church vocations. Membership is open, however, to all students who wish to participate in its activities and subscribe to its purpose. The group holds regularly scheduled meetings and daily meditations, sends deputations to churches, conducts programs at various hospitals and homes, and enters into other community projects.

### CAMPUS ORGANIZATIONS

### **Social Organizations**

Five organizations endeavor to enrich the social program of the college by sponsoring social activities on the campus and in the community, and by broadening the experience of its members through group action. Delta Lambda Sigma

Kappa Lambda Nu Kappa Lambda Sigma

Knights of the Valley Phi Lambda Sigma

### **Recognition Groups**

Students who have achieved scholastic distinction in their academic work or in certain areas are eligible for membership in honorary scholastic societies.

Phi Alpha Epsilon Beta Beta Beta Pi Gamma Mu Psi Chi

### **Honorary and Service Organizations**

Six organizations exist to bring recognition to deserving music students and participants in dramatic activities or to function as service organizations on the campus.

Alpha Phi Omega Alpha Psi Omega Gamma Sigma Sigma Phi Mu Alpha Sigma Alpha Iota White Hats

### Publications

Practical experience in management, writing, and editorial work is available to students through membership on the staffs of the college yearbook and the campus newspaper.

The Quittapahilla La Vie Collegienne

### **Departmental Clubs**

Many departmental clubs provide opportunities for students to participate in supplemental department activities. At regular meetings reports on appropriate topics are presented and discussed. Other activities sponsored by the departmental clubs include lectures by specialists in the club's particular field of interest, educational films, and field trips.

Chemistry: American Chemical	Modern Languages: French Club,		
Society Affiliate	German Club, Russian Club,		
Economics: Investment Club,	Spanish Club, International Club		
Business and Economics Club Education: Childhood Education Club, Student P.S.E.A. English: Green Blotter Club Mathematics: Industrial Mathematics Society Affiliate	<ul><li>Physics: Physics Club, Student Section of the American Institute of Physics</li><li>Psychology: Psi Chi Sociology: Sociology Club</li></ul>		

### **Special Interest Groups**

Art ClubPhotography ClubBridge ClubSki ClubChess ClubJazz Band

### **Dramatics and Music**

An opportunity to develop dramatic and musical talents under qualified leadership is offered to the students of Lebanon Valley College by the following organizations.

All-Girl Band Chapel Choir College Chorus Concert Choir Guild Student Group (American Guild of Organists) Symphonic Band Symphony Orchestra Wig and Buckle Club Wind Ensemble

### **CULTURAL OPPORTUNITIES**

Lebanon Valley College offers cultural programs in the form of the Great Artists Series, concerts by students, faculty members, and musical organizations in the department of music, and lectures sponsored by the various departments of the college. In addition, the neighboring communities of Harrisburg, Hershey, and Lebanon offer concerts, lectures, and other cultural activities throughout the year.

### STUDENT GOVERNMENT

Ultimate responsibility for activities on the college campus rests with the faculty and the administration. However, the faculty and the administration have delegated powers and responsibilities to the student governing bodies so that, to a large extent, students govern themselves. The college encourages initiative and self-government as a part of the democratic training offered.

The representative organizations described below were established to function in areas of student government. They are privileged to conduct the affairs of the student body of Lebanon Valley College under their separate responsibilities so as to guide and promote the affairs of the students in accordance with local, state, and federal laws and general institutional rules.

### **Student Council**

The Student Council seeks to foster understanding and cooperation among the students, faculty and administration of Lebanon Valley College. It is the elected group that acts as the central clearing house for all recommendations and grievances, outside the area of responsibility of the Student Senate, which emanate from the student body. The Student Council also coordinates student activities and provides for the financing of those activities. It is composed of eighteen members.

### Student Senate

The Student Senate, composed of twelve elected members, is the student disciplinary body. In addition to rendering decisions concerning student justice and assigning punishments for rule violations, it has the responsibility of establishing social rules and regulations in accordance with the general rules of the college. One of the key concepts that underlies student government is that it is the responsibility and obligation of each student to enforce the rules that have been established by the Student Senate. These rules and other information about student government are found in the L Book which is distributed to all students at the start of the school year.

### **Student Government Executive Committee**

The highest authority in matters of student government at Lebanon Valley College is the Executive Committee. This group, composed of four students, two administrators, two faculty members, and the president of the college, who serves as chairman, has authority to make major policy changes upon recommendation by the Student Senate or Student Council. It acts on matters or appeals referred to it by students, faculty members, administrators, the Student Senate, or the Student Council.

### **Institutional Rules**

- 1. There shall be no dichotomy between rules for men and rules for women and there shall be equality in all aspects except security measures for women to be determined by the women.
- 2. Senior students and students twenty-one years of age and older are given preference in applying for permission to live off campus in the event the college is unable to furnish housing, provided preference is also given to students with such qualifications of age and class standing who are not on academic or social probation.
- 3. The possession and/or consumption of alcoholic beverages by any one on any property owned by Lebanon Valley College is prohibited.
- 4. Any interference with the educational or administrative processes of the institution is forbidden.
- 5. Persons of the opposite sex may visit in an individual's dormitory room only within the limitations as stated in the *L Book*.
- 6. Gambling is forbidden on the campus.
- 7. Smoking is prohibited in all college buildings except in residents' rooms and where receptacles are provided by the college.
- 8. Pets shall not be kept in the dormitories unless they are approved by the office of the dean of students.
- 9. All firearms are prohibited on campus.
- 10. Pledging and initiation into any organization may not include any physical abuse.

### ATHLETICS AND RECREATION

Lebanon Valley College maintains a full program of intramural and intercollegiate athletic activities. Intramural leagues and tournaments are conducted in the various sports for men, while the women acquire points toward individual awards by participation in the women's intramural program.

The college participates in nine intercollegiate sports for men (baseball, basketball, cross-country, football, golf, lacrosse, soccer, track, wrestling) and two for women (basketball and hockey).

Lebanon Valley College is a member of the following national and regional athletic associations: National Collegiate Athletic Association, Middle Atlantic States Collegiate Athletic Conference, Eastern College Athletic Conference, and Central Pennsylvania Field Hockey Association.

### Aims and Objectives of Intercollegiate Athletics

Lebanon Valley College supports its intercollegiate athletics program because it offers its students an opportunity to participate in activities that afford an outlet for competitive spirit and vitality, while further providing each student with an opportunity to develop, understand and appreciate the values of teamwork, pride, morale, dedication, physical fitness and school spirit.

# COURSES OF STUDY

### **GENERAL INFORMATION**

### **Course Numbering System**

The first digit of the three-digit course number indicates the academic year in which the course is normally taken. Thus, a course is normally taken in the senior year if the first digit is 4, in the junior year if it is 3, in the sophomore year if it is 2, and in the freshman year if it is 1. (A first digit of 1 may also indicate that the course may be taken by freshmen even though it is usually taken by sophomores, juniors or seniors.) A first digit of 5 is employed for courses in private music instruction and independent study courses. Course numbers for music organizations have 6 as a first digit. The same number is used each time a student enrolls in a course whose first digit is 5 or 6.

A course is offered in the first semester if the third digit is an odd number, in the second semester if the third digit is an even number. A course with 0 as a third digit is a one-semester course offered in both semesters.

A comma separating the numbers of two courses with a common title indicates that the first course (offered in the first semester) is a prerequisite to the second course (offered in the second semester). A slash (/) separating the numbers of two courses with a common title indicates that the first course is *not* a prerequisite for the second course.

A course is offered every year if an academic year is not indicated.

### **Course Credit**

Semester hours of credit, class hours per week, and laboratory hours per week are indicated by three numbers at the end of the line containing the course number and title. For example, "4:3:3" for Biology 201 means four semester hours of credit, three classroom hours per week, and three laboratory hours per week.

# ART

### Assistant Professor Iskowitz; Adjunct Professor Wise

### 110. Introduction to Art.

### 3:3:0. Either semester.

Students are introduced to various visual forms which are analyzed in an attempt to understand the nature of art through structure, the characteristics of media, and content. The importance of shaping individual perception is stressed in order to show how the observer plays an active role in his appreciation of a work of art. In the lectures, problems using old and new techniques are explained as well as the various media of the visual arts.

### 140. Studio Drawing and Painting.

Problems are offered which provide maximum opportunity for the development of the creative capacity of the individual. An exploration of the inherent qualities of various media, techniques, and tools is undertaken through active involvement in studio. Introduction to printmaking, especially etching and woodcutting, is offered. The staff reserves the right to select one example of each student's work for its permanent collection.

Prerequisite: Art 110.

### 201. Art History I, Pre-history through the Middle Ages. 3:3:0. First semester.

Representative examples in painting, sculpture, and architecture of the major cultures of successive historic periods are considered. Stress is given to the interaction of factors influencing the various forms of visual expressions. Lectures, discussions, and visual aids are employed to encourage individual research in the area of developing interest.

Prerequisite: Art 110.

### 202. Art History II, Renaissance to Twentieth Century. 3:3:0. Second semester.

Study of the major forms of the visual arts representative of the Renaissance and succeeding centuries as expressed both by the individual and major schools. These viewed in terms of degree of reflection of the social, ideological, and economic foci of the period. Lecture, discussion, visual aids, supplementary assignments.

Prerequisite: Art 110.

### 401. Art in the Elementary School.

Survey of theories of art education and of programs of creative process activities adaptive to the various levels of maturation at the elementary level. Studio experience employing a variety of media and techniques is offered to give experience and under-standing to the problems involved. Practical knowledge of process, sources of supply, approaches to display, and trends in evaluation of process are presented through lecture, discussion, demonstration, visual aids, supplementary reading.

## BIOLOGY

Assistant Professor Wolf, Chairman; Assistant Professors Argot, Gring, Henninger, Williams, and Wolfe

The work outlined in the following courses in biology is intended to develop an appreciation of man's relation to his universe, to acquaint students with those fundamental concepts necessary for the proper interpretation of the phenomena manifested by the living things with which they are surrounded, and to lay a foundation for specialization in professional courses in biology.

The courses are designed to prepare students for the work in professional schools, schools for medical technologists, hospital schools for training of nurses, for graduate work in colleges and universities, for teaching the biological sciences in high schools, and for assistantships in university and experiment station laboratories in the departments of agriculture and other government agencies.

Major: Biology 111, 112, 201, 202, 302 or 307, 411 or 412, and twelve additional hours in biology; two years of chemistry; Physics 103 and 104 or 111 and 112; and Math 161.

## 3:3:0. First semester.

3:4:0. Either semester.

### DEPARTMENTAL HONORS

The departmental honors program in biology is open to students of junior and senior status who have demonstrated superior scholastic ability in formal courses as well as the potential to complete successfully an original independent research project. A candidate for departmental honors will be assigned to a faculty member who will direct his research problem. Two weeks prior to the close of the second semester of his senior year, the candidate will submit a thesis based on his laboratory investigations and defend it before an examining committee chosen by the research sponsor. Following successful completion of the defense, the candidate's record will be reviewed by the examining committee, whereupon a decision will be made concerning a recommendation to the dean of the college that the candidate graduate with departmental honors.

### 101/102. Introduction to Biology I, II.

These courses, designed for the *non-science major*, place emphasis on the mastery of certain biological principles which are inherent in living material. These principles are then applied to specific organisms with special stress placed on the study of human biology.

The laboratory includes exercises in genetics, ecology, anatomy, and physiology.

### 111, 112. General Biology I, II.

An attempt is made to familiarize the student with some of the basic concepts of the physical sciences necessary for the understanding of modern biology. Basic biological principles are stressed as related to the major subdivisions of the biological sciences. This course or its equivalent is prerequisite to all other courses in the department.

Prerequisites or corequisites: Chemistry 111, 112.

### 201. Genetics.

The central theme of this course is the mastery of the universal properties of the mechanism of heredity. The laboratory stresses the demonstration of the key concepts of heredity utilizing both a classical and a molecular approach.

### 202. Animal Physiology.

A study of the cells, tissues, organs, and systems of animals considered from a functional point of view.

### 302. Botany.

A survey of the plant kingdom with emphasis on the Angiosperms. The diversity and differentiation of plants and the relationships between them will be stressed. Field and laboratory work will familiarize the student with the morphology of lower plants and with the identification and ecology of Gymnosperms and Angiosperms on campus and in the local flora.

### 304. Developmental Biology.

The study of basic descriptive phenomena in the development of typical invertebrate and vertebrate embryos will be extended into consideration of modern embryological problems.

### 305. Vertebrate Histology and Microtechnique.

Microscopic anatomy of invertebrate and vertebrate tissues illustrating basic tissue similarities and specialization in relation to function. The laboratory work includes the preparation of slides utilizing routine histological and histochemical techniques.

### 306. Microbiology.

A basic study of the morphology, physiology, and biochemistry of representative microorganisms.

### 4:2:4. Second semester.

### 4:2:4. First semester.

## 4:2:4. Second semester.

### 3:2:2 per semester.

### 4:3:4 per semester.

4:3:3. First semester.

4:2:4. Second semester.

4:2:4. Second semester.

### 307. Plant Physiology.

The functioning of plants and plant systems with emphasis on vascular plants. Processes will be studied at the biophysical, biochemical, cellular and organismal levels. Structural background at all levels will be included.

### 308. Comparative Chordate Anatomy.

The anatomy of the chordates is studied from a comparative viewpoint with particular attention given to the correlation of structure to living conditions. Laboratory work involves dissection and demonstration of representative chordates.

### 401. Cell Physiology.

A molecular approach to the study of the organization and function of the cell. For senior or junior majors who have completed at least two years of chemistry, or by permission of the instructor.

### 402. Invertebrate Zoology.

Through the use of a systemic approach, the morphology and physiology of representatives of most of the invertebrate phyla are studied. This approach centers around the following areas: movement, metabolism, information and control, reproduction, and association between animals.

### 403. Ecology.

The fundamental concepts of ecology are examined with emphasis placed on the interaction between organisms and their biological and physical environment in selected ecosystems—freshwater, marine, and terrestrial. Field trips will be taken to selected areas. Laboratory work will be conducted on problems associated with various types of ecosystems.

Prerequisites: two semesters of biology beyond Biology 112 or permission of the instructors.

### 411/412. Biology Seminar I, II.

Reading, discussions, and reports on special topics in biology.

### 451/452. Special Problems I, II.

Designed for those students who have had most of the courses required for their major but who may have a special need for experience in fields not listed in the course offerings of the department. Students interested in a course in marine biology should elect Biology 451/452 in their senior year.

Prerequisite: Permission of staff.

### 500. Independent Study.

Limited to students majoring in biology who have had ample courses in the department and whose records indicate that they can be encouraged to take part in research or can work independently on research problems in which they have a special interest. Biology 500 may lead to Departmental Honors for qualified students. See page 44 for information on the Departmental Honors Program.

Prerequisite: Permission of staff.

# CHEMISTRY

Professor Neidig, Chairman; Professor Lockwood; Assistant Professors Bailey, Moe, and Spencer; Instructor Bell

The aims of the department are: (1) to provide students majoring in chemistry rigorous training in the principles and applications of modern chemistry; (2) to provide students interested in the teaching profession an

## 4:2:4. Second semester.

4:2:4. First semester.

### 4:2:4. First semester.

4:2:4. Second semester.

4:2:4. First semester.

## 1:1:0 per semester.

1:0:3-3:0;9 per semester.

(Maximum of 9 hours credit)

1:0:3-3:0;9 per semester.

(Maximum of 9 hours credit)

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opportunity to become acquainted with the teaching of science; and (3) to offer students interested in advanced study or in industrial employment professional training in chemistry.

Major: Chemistry 111, 112, 211, 212, 311, 312, 313, 314, 315, 316, 317, 318, and 4 hours of 500; Math 161, 162.

*B.S. in Chemistry* (certified by the American Chemical Society): Chemistry 111, 112, 211, 212, 311, 312, 313, 314, 315, 316, 317, 318, 411, 412, 413, 414 and 4 hours of 500; Math 161, 162.

For outline of program leading to the degree of B.S. in Chemistry, see pages 91-92.

### DEPARTMENTAL HONORS

Juniors and seniors may participate in the departmental honors program if they have demonstrated a high scholastic ability and proficiency in both experimental and theoretical chemistry. To be recommended for departmental honors, a student is required: (1) to submit a thesis based on extensive laboratory investigation of an original problem; and (2) to defend the thesis before an appropriate examining committee.

### 111, 112. Principles of Chemistry I, II.

A systematic study of the fundamental principles and concepts of chemistry.

### 211. Reaction Kinetics and Chemical Equilibria.

An investigation of chemical systems involving a study of reaction kinetics and equilibria, emphasizing the reaction of ionic substances and using modern analytical methods.

Prerequisite: Chemistry 112 or demonstrated equivalent background.

### 212. Chemistry of the Covalent Bond.

An introduction to the structure, nomenclature, and properties of the major classes of organic compounds.

Prerequisite: Chemistry 211.

### 311, 312. Physical Chemistry I, II.

A course in the physical theories of matter and their applications to systems of variable composition.

Prerequisites: Chemistry 211 and Mathematics 162.

### 313. Organic Chemistry.

A study of the preparation, properties, and uses of the aliphatic and aromatic compounds with emphasis on the principles and reaction mechanisms describing their behavior.

Prerequisite: Chemistry 212. Corequisite: Chemistry 317.

### 314. Instrumental Analysis.

A consideration of the use of instrumental analytical methods including spectrophotometric, electroanalytical, coulometry, and polarography.

Prerequisite: Chemistry 311.

Corequisite: Chemistry 312.

### 4:3:3 per semester. 5 of chemistry. 4:3:4. First semester.

### 3:3:0. First semester.

3:3:0 per semester.

### 3:3:0. Second semester.

# 4:3:4. Second semester.

315,	316. Laboratory Investigations 1, 11. 1:0:4 per semester Use of instrumental techniques for investigating chemical systems. Prerequisite: Chemistry 212. Corequisites: Chemistry 311, 312.
	Laboratory Investigations III.       2:0:8. First semester         Investigations of methods of synthesis and analysis of organic compounds include         ome physical-organic studies.         Prerequisite: Chemistry 212.         Corequisite: Chemistry 313.
318.	Laboratory Investigations IV.2:0:8. Second semesterPhysical-chemical investigations of chemical systems.Prerequisite: Chemistry 311.Corequisite: Chemistry 312.
	412. Advanced Inorganic Chemistry I, II.3:3:0 per semesterAn advanced course applying theoretical principles to the understanding of th iptive chemistry of the elements. Prerequisites: Chemistry 312 and Physics 112.3:3:0 per semester
413.	Advanced Analytical Chemistry.3:3:0. First semesterA study of advanced topics in analytical chemistry.Prerequisites: Chemistry 312 and Chemistry 314.
	Advanced Organic Chemistry.3:3:0. Second semesterA consideration of the structure of organic compounds and the mechanisms or ogeneous organic reactions.Prerequisites: Chemistry 312, Chemistry 313, and Chemistry 317.
421,	422. Biochemistry I, II.       3:3:0 per semester         A course in the physical and organic aspects of living systems.         Prerequisites: Chemistry 211, Chemistry 313, and Chemistry 317.
423,	424. Laboratory Investigations V, VI.1:0:4 per semesterInvestigations of the properties of proteins, nucleic acids, carbohydrates, and lipidsPrerequisites: Chemistry 211, Chemistry 313, and Chemistry 317.
425.	Qualitative Organic Analysis.2:0:8. First semesterPresentation of the principles and methods of organic analysis.Prerequisite: Chemistry 313 and Chemistry 317.
	Advanced Physical Chemistry.3:3:0. Second semesterA presentation of advanced topics in chemistry from such areas as quantum panics, thermodynamics, and kinetics.Prerequisite: Chemistry 312.
500.	Independent Study. 2:1:4 or 3:1:8 per semester (Maximum of 9 hours credit, for students enroller in the departmental honors program.
in th	Intensive library and laboratory study of special interest to advanced student the major areas of chemistry. For students preparing for secondary school teaching

the emphasis is placed on methods of teaching chemistry. Prerequisites: Chemistry 311, 312, and the consent of the chairman of the department.

## **COMPUTER PROGRAMMING**

### Assistant Professor Horgan

110. BASIC Computer Language. Introduction to the BASIC Language. 0:1:0. Either semester.

# ECONOMICS AND BUSINESS A DMINISTRATION

### Professor Tom, Chairman; Associate Professor Lee; Assistant Professors Warner and Wood

The aim of Lebanon Valley College is to give its students the opportunity to procure a liberal education of the highest quality. Thus within this general objective of the college, the program of study in economics and business administration at Lebanon Valley College is designed to provide for its own major:

- 1. A broad and liberal education so that graduates of this department will play a more active role in our changing world of ideas and actions; and
- 2. A sound and integrated knowledge of the essential principles and problems of economics and business administration.

Major: Economics 110, 120, 201, 202, 490, Business Administration 151, and 12 additional hours as approved by the adviser.

For an outline of the suggested program in economics and business administration, see pages 92-93.

Economics 110 and 120 are prerequisites for all courses in this department of a higher number except Business Administration 151, 152, 371, and 372.

### DEPARTMENTAL HONORS

The purpose of the departmental honors program is to provide opportunity for capable students to undertake advanced academic work independently under the supervision of one or more members of the department.

In order to participate in the departmental honors program, the applicant is required to:

- 1. demonstrate in his academic work the caliber of scholarship required to undertake extensive research projects,
- 2. apply for and receive permission for such participation from the departmental chairman and from the dean of the college no later than the end of the first semester of the junior year,
- 3. obtain departmental approval of a research project,
- 4. prepare a paper on the research project under the guidance of one or more staff members of the department,
- 5. submit the paper in March of the senior year, and
- 6. present and defend the paper before a faculty committee selected by the departmental chairman and the dean of the college.

On the basis of the student's performance in this program, the departmental chairman and the dean of the college will determine whether or not the student will be graduated with departmental honors.

### **ECONOMICS**

### 110. Principles of Economics I.

An introductory study in economic principles and the American economy with emphasis on the elementary concepts of national income, price level, business fluctuations, banking activities, money supply, and economic growth.

### 120. Principles of Economics II.

An introductory study in economic principles and the American economy with emphasis on the elementary concepts of consumption function, production function, product pricing, factor pricing, resource allocation, labor economics, public finance, and international economics.

### 130. Economics of Public Issues.

A survey and economic analysis of public issues.

### 201. Microeconomic Analysis.

Theories of demand, production, price, and resource allocation.

### 202. Macroeconomic Analysis.

Theoretical and empirical study of national income and business cycles.

### 301. Labor Economics.

3:3:0. First semester. Offered 1975-1976. Analysis of the American labor movement; theories, history, structure, and functions of unionism; individual and collective bargaining policies and practices; labor legislation; grievances; arbitration.

### 311. Money and Banking.

Nature and functions of money and credit. Development and role of commercial banking and central banking. Structure and functions of the Federal Reserve System. Monetary and banking theory, policy, and practice. Influence on prices, level of income and employment, and economic stability and progress.

### 322. Public Finance.

Revenues and expenditures and economic functioning of the federal, state, and local governments; principles of taxation-shifting, incidence, and burden; influence on incentives, income distribution, and resource allocation; economic and social aspects of public spending; budgetary control and debt management; fiscal policy and economic stability.

### 332. International Economics. 3:3:0. Second semester. Offered 1975-1976.

A study of theories of trade; capital movement; mechanism for attaining equilibrium; economic policies such as tariff, quota, monetary standards and exchange, state trading, cartel, and other economic agreements; the International Monetary Fund and the International Bank for Reconstruction and Development.

### 401. History of Economic Thought.

The evolution of economic thought through the principal schools from mercantilism to the present. Attention will be given to the analysis of the various theories of value, wages, interest, rent, profit, price level, business cycles, and employment, and to the influences of earlier economic ideas upon current thinking and policy-making.

### 411. Economic Growth. Theoretical and empirical study of economic development.

economic and business theories and policies.

422. Quantitative Methods. 3:3:0. Second semester. Offered 1975-1976. An introductory application of mathematical concepts and statistical methods to

### 490. Seminar and Special Problems.

3:3:0. Either semester.

(Maximum of 9 hours credit.)

Independent study and research in economics, business administration, or accounting under the direction and supervision of the departmental staff.

## 3:3:0. Second semester. Offered 1974-1975.

### 3:3:0. Second semester. Offered 1974-1975.

3:3:0. First semester. Offered 1974-1975.

3:3:0 First semester. Offered 1975-1976.

# 3:3:0. First semester.

3:3:0. Either semester.

3:3:0. Second semester.

3:3:0. Either semester.

3:3:0. Either semester.

### 500. Independent Study.

Open to majors in economics and business administration who are qualified for the departmental honors program. See information page 48.

### BUSINESS ADMINISTRATION

### 151, 152. Principles of Accounting I, II.

Accounting principles and their application in service, trading, and manufacturing business operating as single proprietorships, partnerships, and corporations. Topics studied include: the accounting cycle-journalizing, posting, worksheet, financial statements, adjusting, closing; basic partnership problems-formation, distribution of profits, dissolution; corporation and manufacturing accounting; basic problems of depreciation, depletion, valuation; introduction to analysis, interpretation, and use of financial statements.

Accounting, a language of business, provides a tool to implement work in other fields of business administration.

### 251. Intermediate Accounting.

Intensively covers valuation accounting relating to working capital items-cash, temporary investments, receivables, inventories, current liabilities; non-current itemsinvestments, plant and equipment, intangible assets and deferred charges, and longterm liabilities; and corporate capital. Includes nature of income, cost, and expense; statement of source and application of funds; and statement preparation and analysis. Attention is given to relevant official pronouncements in accounting. CPA examination accounting theory questions are utilized.

Prerequisite: Business Administration 152.

### 252. Advanced Accounting.

### Accounting for joint ventures; special sales procedures-installment, consignment, agency and branch; parent and subsidiary accounting-consolidations and mergers; fiduciary and budgetary accounting-statement of affairs, receivership, estates and trusts, governmental accounting; foreign exchange; insurance; actuarial science and applications. Attention is given to relevant official pronouncements in accounting. CPA examination accounting problems are utilized.

Prerequisite: Business Administration 251.

### 352. Marketing.

### 3:3:0. Second semester. Offered 1974-1975.

As a branch of applied economics, this course deals with (1) the application of economic theory in the distribution of economic goods on the manufacturers' and wholesalers' level; (2) the methods of analysis on the product, the consumer, and the company, and (3) the administrative decisions on product planning, distribution channels, promotional activitics, sales management, and price policy. To bridge the gap between the understanding and the application of marketing principles, students are required to prepare and discuss a number of cases pertaining to some specific areas of marketing.

### 361. Corporation Finance.

3:3:0. First semester. Offered 1974-1975. A study of organizing a business, financing permanent and working capital needs, managing income and surplus, expanding through internal growth and combination, recapitalization and reorganization. Forms of business organization; charter and bylaws; directors, officers, and stockholders; stocks and bonds; dividend policy; concentration and anti-trust legislation.

Prerequisite: Business Administration 152.

### 362. Investments and Statement Analysis. 3:3:0. Second semester. Offered 1974-1975.

Development and role of investment and its relation to other economic, legal, and social institutions. Investment principles, media, machinery, policy, management, and financial statement analysis are discussed.

### 4:3:2 per semester.

1-3 hours credit. Either semester. (Maximum of 9 hours credit.)

3:3:0. First semester. Offered 1974-1975.

### 3:3:0. Second semester. Offered 1974-1975.

### 371/372. Business Law I, II.

### 3:3:0 per semester. Offered 1974-1975.

Elementary principles of law generally related to the field of business including contracts, agency, sales, bailments, insurance, and negotiable instruments.

### 451. Cost Accounting.

### 3:3:0. First semester. Offered 1974-1975.

Industrial accounting from the viewpoint of material, labor, and overhead costs; the analysis of actual costs for control purposes and for determination of unit product costs; assembling and presentation of cost data; selected problems.

Prerequisite, Business Administration 152.

### 452. Income Tax Accounting. 3:3:0. Second semester. Offered 1974-1975.

Analysis of the federal income tax law and its applications to individuals, partnerships, fiduciaries, corporations; case problems; preparation of returns.

Prerequisite: Business Administration 152, or consent of instructor.

# 461. Auditing. 3:3:0. Second semester. Offered 1975-1976. Study and appraisal of current auditing standards and related literature. Prerequisite: Business Administration 152.

### 471. Industrial Management and Personnel Administration.

### 3:3:0. First semester. Offered 1974-1975.

Principles of decision-making in business management. Personnel policies and practices.

## **EDUCATION**

Professor Ebersole, Chairman; Associate Professor Herr; Assistant Professors Albrecht, Blazewicz, Kerr, and Petrofes

The aim of the department of education is to acquaint students with the art of teaching and to develop in each prospective teacher a full realization of his responsibilities in this profession.

For a statement of requirements for those planning to enter the teaching profession, see pages 93 and 97-99.

### **ELEMENTARY EDUCATION**

Major: Elementary Education 220, 270, 332, 341, 344, 361/362, 440, 444; Art 401; Education 342; Geography 111; Psychology 221.

### **DEPARTMENTAL HONORS**

The departmental honors program in elementary education permits the capable student to increase the depth of his understanding in an area of special interest and the general scope of his knowledge of elementary education. It is planned as an integral part of the student's major program rather than work superimposed upon it.

A student majoring in elementary education may participate in the departmental honors program when he completes the freshman-sophomore college honors program or when he demonstrates in his academic work the caliber of scholarship required to undertake an extensive research project. He must also have achieved a 3.3 grade-point average in departmental courses and a 3.0 grade-point average in all college courses. Application is made in writing to the chairman of the depart-

Required for elementary, secondary, and music certification.

### 331. Educational Measurements.

A study of the principles of validity and reliability, appraisal and construction of test items and consideration of the uses of test results.

Recommended elective in elementary and secondary fields. Prerequisite: Psychology 110.

### 342. Reading Improvement.

An advanced course in reading giving special attention to diagnosis, readiness, correction, and remediation in reading. Attention will be focused on current research findings. Instruments and guidelines for effective diagostic teaching will be examined and evaluated.

Open only to junior or senior students enrolled in the elementary and secondary programs.

### 345. Educational Technology and Instructional Media.

This course examines some of the psychological bases of technological teaching devices and media, and includes the study and appraisal of various kinds of media and equipment. The course offers instruction and practice in the setting up and operation and simple maintenance of certain pieces of technological teaching equipment. Applications and uses are explored.

Field trips are taken to functioning public school instructional materials centers and some discussion is devoted to how to establish and operate an instructional media center.

### 110. Social Foundations of Education.

A study is made of the history of education correlated with a survey of the principles and theories of noted educational leaders. Emphasis is placed on the influence these leaders and their followers have had on school and society.

**EDUCATION COURSES** 

### for both Elementary and Secondary Education

3:3:0. Second semester.

3:3:0. First semester.

ment not later than the end of the first semester of the junior year. Approval of the application must be given by the dean of the college upon recommendation by the department staff.

A maximum of nine credit hours may be earned in this program. These hours will be distributed over the junior and senior years with a minimum of one and a maximum of three hours to be taken in one semester. This must include participation in the Senior Seminar, Elementary Education 444, which is required of all students majoring in elementary education. The student will investigate an area of special interest beginning with the study of the literature and culminating in the design and execution of an approved experimental or theoretical research project.

He will submit to the departmental chairman periodic progress reports and any other indication of performance that may be required by the department. The project should be completed by March of the senior year, at which time the student will report and defend the findings of the

project in a manner to be determined by the departmental staff. Graduation with departmental honors in elementary education will depend on the quality of performance in the research project, the main-

tenance of the grade-point averages required for admission to the program, success in the comprehensive student-teaching program, and the final approval of the departmental staff and the dean of the college.

3:3:0. First semester.

3:3:0. Either semester.

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### 422. An Introduction to Guidance.

An overview of guidance in the public schools including the history, philosophy, and development of programs. Procedures and instruments to be employed by the classroom teacher; creation of conditions for mental health; relation of guidance to other phases of instruction.

Prerequisite: Education 110.

### 442. The Education of the Exceptional Child.

A general view of the practices and programs for the education of exceptional children and youth. The study includes children with physical, mental, and emotional handicaps, and gifted children. Field work in special classes, child study, and the survey of curricular materials used in their education are part of the requirements.

Prerequisite: Education 110; Psychology 110.

### ELEMENTARY EDUCATION

### 220. Music in the Elementary School.

Fundamentals of music, varied approaches for developing conceptual learning, movement, playing classroom instruments, introduction to Orff and Kodaly techniques, creative applications, guided listening, the child voice, materials for use in elementary schools, interest centers.

### 250. Mathematics for the Elementary Grades.

An introduction to the fundamental concepts of mathematics and a survey of the new and old in mathematical disciplines as applied in the elementary school.

### 270. Children's Literature.

A study of the literature of childhood, including authors and illustrators. Attention is given to children's reading interests, criteria and aids in selecting materials, a brief survey of the development of children's literature, and the art of storytelling and its place in the curriculum.

### 332. The Physical Sciences in the Elementary School. 3:2:2. Second semester. Recent developments in arithmetic and science and their applications in the class-

room; curriculum planning; modern teaching methods; instructional materials; demonstrations and experiments adapted to the elementary classroom.

Prerequisites: Elementary Education 250 and one year of a laboratory science.

### 341. Teaching of Reading.

3:3:0. First semester. A study of the problems and procedures of instruction in the development of basic reading skills. Effective reading programs, courses of study, teaching and learning materials, and research studies in this field are investigated and evaluated.

Prerequisite. Elementary Education 270.

### 344. Health and Safety Education.

The course includes a study of basic health and safety practices and procedures as applied to the elementary school, a program of physical education for elementary school children, an American Red Cross-approved program of first aid, and an evaluation of sources and use of materials.

Prerequisites: Education 110; Psychology 220.

### 361/362. Communications and Group Processes in the Elementary School, I, II.

3:2:2 per semester. A course dealing with fundamentals for language growth in the areas of oral and written expression, correct usage, spelling, and handwriting. The development of basic concepts related to effective citizenship in a democracy. A variety of learning experiences and materials will be used and evaluated; especially, students will have experience in preparing an individual resource unit.

### 440. Student Teaching.

### Twelve semester hours credit. First semester.

Each student spends an entire semester in a classroom of an area public school under the supervision of a carefully selected cooperating teacher. Open to seniors only.

### 3:3:0. Second semester.

3:3:0. Second semester.

### 3:3:0. Either semester.

3:3:0. Either semester.

3:3:0. Either semester.

## 3:3:0. Second semester.

A cumulative grade-point average of 2.0 during the first six semesters in college is required.

Student teaching begins with the opening of the public schools. College residence halls and dining hall are available to the student teachers.

Prerequisites: Education 110; Psychology 220; Elementary Education 270, 332, 341, and 361/362.

### 444. Senior Seminar.

The semester gives immediate help with pertinent problems in student teaching. Topics related to over-all success in teaching will be thoroughly dealt with: professional ethics, classroom management, home and school relationships, community responsibilities, professional standards, and other related areas.

### 500. Independent Study.

A course designed for the student who desires to engage in independent study whether enrolled in the departmental honors program or not.

### SECONDARY EDUCATION

### 420. Human Growth and Development.

This course deals with the practical application of principles of psychology and human learning to secondary school teaching. Such topics as classroom management, inter-personal relations in the school setting, and the psychology of teaching are discussed and studied. Visits are made to the student teacher's assigned school, where he confers with his cooperating teacher and observes the students he will teach.

Required of all seniors in secondary education.

Prerequisite: Education 110.

### 430. Practicum and Methods.

This course is designed to acquaint the students with some basic behaviors in the classroom that will help the prospective teacher in any subject area. A text serves as a source of information about "methods of teaching" and planning. Students work independently on the problems of reading in their particular fields. Visits to the area schools, class presentations by teachers from these schools, and the students' video-taped presentations for their own analysis all help to prepare them for the student teaching experience.

This course is required of all seniors in secondary education, except English majors who will take English 431.

Prerequisite: Education 110.

### 440. Student Teaching.

Each student spends a minimum of 10 weeks in a classroom at an area school under the supervision of a carefully selected cooperating teacher. Open to seniors only, Requirements are: (1) a cumulative grade-point average of 2.0 during the first six semesters in college, (2) the written recommendation of the major adviser, (3) the approval of the director of secondary student teaching, and (4) the approval of the dean of the college.

Prerequisites: Education 110, 420; Education 430 or English 431.

## ENGLISH

Professor Ford, Chairman; Professor Faber; Professor Emeritus Struble; Associate Professor O'Donnell; Assistant Professors Billings, Kearney, Markowicz, and Woods

Major: In addition to the required courses in English Composition (English 111/112), English majors will take English 221/222, 225/226,

## 3:71/2:0. Either semester.

1-3 hours credit. Either semester. (Maximum of 9 hours credit.)

### 3:71/2:0. Either semester.

Nine semester hours credit. Either semester.

### 3:3:0. Second semester.

227/228, 321/322, 331, 332, and 444. Prospective secondary school teachers will take English 218 and 334; others will take six hours of electives. English 431 replaces Education 430 as a requirement for secondary teachers.

### DEPARTMENTAL HONORS

Students who are majoring in English may become candidates for departmental honors if they have a grade-point average of 3.0 in courses in English, and if they receive permission from the chairman of the department and the dean of the college, ordinarily no later than the end of the first semester of their junior year.

The specific program for each student accepted for the departmental honors program will be worked out by that student in consultation with the chairman of the department, in accordance with the plan for departmental honors adopted by the faculty on May 8, 1961.

### **INTERN PROGRAM**

A senior who has been accepted for departmental honors and who looks forward to a career in college teaching may, upon recommendation of the chairman of the department and appointment by the dean of the college, become an intern in English, to render such assistance in the duties of the department of English as will in some measure help to prepare him for a professional career in this field. Ordinarily only one intern will be appointed in any one academic year.

### 111/112. English Composition I, II.

A study, supplemented by a practice in writing, of the principles of composition and of the cultural context within which men must communicate effectively.

### 211/212. Word Study I, II.

This course has a twofold purpose: (1) to give the student some insight into linguistic processes, particularly as they pertain to the growth of the English vocabulary; and (2) to increase the range of the student's vocabulary, in order that he may have greater mastery over his native tongue. Problems of pronunciation and spelling go hand in hand with vocabulary building.

### 218. Oral Communication.

This course is designed to establish basic concepts, understandings, and attitudes concerning the nature and importance of oral communication and to provide experience in speaking and in competent criticism of these activities.

### 221/222. American Literature I, II.

First semester: a survey of American literature from the beginnings to the Civil War. Second semester: a survey of American literature from the Civil War to the present day.

### 223. Creative Writing.

The writing of poetry and the writing of fiction in alternate years.

### 225/226. Survey of English Literature I, II.

A study of English literature from the beginnings to our own time, viewed in perspective against the background of English life and thought.

Prerequisites: English 111/112.

### 1:1:0 per semester.

3:3:0 per semester.

### 3:3:0. Second semester.

### 3:3:0 per semester.

3:3:0. First semester.

3:3:0 per semester.

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### 227/228. World Literature I, II.

This course has four principal aims: (1) to familiarize students with some of those masterpieces of Western world literature which are a part of the common heritage of every cultivated mind; (2) to acquaint students with the conventions, techniques, and presuppositions of various types of literature, so that they may be able to deal intelligently with these types when they meet them elsewhere; (3) to provide students with genuinely aesthetic experiences, in the hope that reading and the appreciation of literature will continue to enrich their spirits throughout their lives; and (4) to pass on to them some sense of the underlying values of our cultural system.

### 229. Contemporary Literature.

A study of selected prose and poetry produced in America and England since World War I.

### 321/322. Shakespeare I, II.

A survey of English drama from its beginnings to and including Shakespeare: (a) a study of Shakespeare's history plays and their place in the Elizabethan world, and an analysis of early Shakespearean comedy; (b) a study of Shakespeare's major tragedies, the problem comedies, and the late romantic comedies.

Prerequisites: English 225/226 or 227/228 or consent of the instructor.

### 331. History of the English Language.

Historical study of English sounds, grammatical forms, and vocabulary; introduction to structural linguistics; standards of correctness and current usage.

Prerequisites: English 225/226 or 227/228 or consent of the instructor.

### 332. Chaucer.

Intended to give the student a reasonable familiarity with Chaucer; to provide a detailed picture of medieval life, culture, and thought; and to develop skill in the reading of Middle English.

Prerequisite: English 331.

### 334. Modern Grammars.

A review of traditional grammar and an introduction to recent concepts in grammar resulting from developments in structural linguistics.

Prerequisite: English 331.

### 335. Seventeenth Century Literature.

A study of seventcenth century prose and poetry within the context of seventeenth century thought. Authors from the late Elizabethans up to and including Milton are studied.

### 336. Poetry of the Romantic Movement.

A study of the principal poets of the early nineteenth century: Wordsworth, Coleridge, Byron, Shelley, and Keats.

Prerequisites: English 225/226 or 227/228 or consent of the instructor.

### 337. The Novel.

3:3:0. First semester. Offered 1975-1976. A study of the development of the novel in England from Richardson to Joyce.

### 338. Contemporary Drama.

A survey-workshop of Continental, British, and American drama from Ibsen to the present.

Prerequisites: English 111/112.

### 339. History of the Theater.

A selection of Western and some Oriental dramas from Aeschylus to Ibsen presented historically, with attention to theater modes and techniques. Prerequisites: English 111/112 or consent of the instructor.

341. Eighteenth Century Literature. 3:3:0. First semester. Offered 1974-1975. A survey of the principal English authors from Dryden to Blake.

### 3:3:0 per semester.

3:3:0. First semester.

3:3:0 per semester.

3:3:0. Second semester.

3:3:0. Second semester.

3:3:0. First semester.

## 3:3:0. First semester. Offered 1975-1976.

### 3:3:0. Second semester.

### 3:3:0. Second semester.

3:3:0. First semester.

### 343. Literature of the Victorian Period.

Survey of the nineteenth century as seen through the literature and other arts produced from 1830 to 1915.

Prerequisites: English 225/226 or 227/228 or consent of the instructor.

### 344. Theater Workshop.

The elements of theater art oriented toward stage presentation, with classroom practice in production of scenes and whole plays.

Prerequisite: English 339 or consent of the instructor.

### 431. The Teaching of English in Secondary Schools.

Concerned primarily with the role of the English teacher in the secondary schools. Attention may be given to the teaching of composition, mechanics, speech, and literary forms. Sessions on recent research in the field of English, resource materials, mass media, and teaching techniques will be included.

### 440. Special Problems.

Offered according to interest of students and staff. This course will rotate among faculty members, the content of the course to be determined by the instructor with the advice of the department and consent of the chairman and the dean of the college.

Prerequisite: consent of the instructor.

### 444. Seminar in English.

A study of the Western tradition of literary criticism and an application of practical critical concepts.

### 500. Independent Study.

For the student who desires to engage in a project of independent work whether enrolled in the departmental honors program or not.

Prerequisite: consent of the instructor.

# FOREIGN LANGUAGES

Professor Piel, Chairman; Associate Professors Cooper and Damus; Assistant Professors Cantrell and Martin; Adjunct Instructors Hansen and Saylor; Teaching Aides Karila, Madone, and Ramirez

The immediate aim of the department is to assist the student in acquiring a working knowledge of the languages which he chooses to study.

The aim of the courses in modern foreign languages is to enable the student to use the foreign tongue as a means of communication: to hear, speak, and eventually to read and write the language. Through his study of the language and literature, the student gains a deeper understanding and appreciation of the life and thought of the people of the country.

Laboratory practice is required of all students in modern foreign languages except those in German 113 and 114.

Major: A student may elect either a major in one language or a departmental major. A major in one language, with certification to teach that language, requires 26-28 hours above the elementary level in that language plus a second language at the intermediate level to meet the general requirement. The departmental major requires at least 24 hours in one language above the elementary level plus at least 12

## 3:3:0. Second semester.

3:3:0. First semester.

## 3:3:0. First semester.

### 3:3:0. Either semester.

3:3:0. Second semester.

### 1-3 hours credit. Either semester.

(Maximum of 9 hours credit.)

hours in a second language above the elementary level and a third language at the intermediate level to meet the general requirement.

In French, German and Spanish, one advanced literature course is offered each year, in a regular rotation of courses.

### DEPARTMENTAL HONORS

Students who are majoring in foreign languages may become candidates for departmental honors if they have a grade-point average of 3.0 in departmental courses, and if they receive permission from the departmental staff and the dean of the college, ordinarily no later than the end of the first semester of their junior year.

Honors work will involve the selection of a topic for investigation under the guidance of the department adviser, independent reading and study, frequent conferences with the adviser, preparation of a paper to be submitted by March 15 of the senior year, satisfactory defense of the paper before a committee composed of the departmental staff, the dean of the college, and any other faculty members who may be invited to participate, and, finally, an oral examination in the language of major concentration. If these requirements are satisfied, the student will be graduated with honors in his major language.

### FOREIGN LANGUAGES

315H/316H. Contemporary European Literature I, II. 3:3:0 per semester. Reading, in translation, of selected works by Hesse, Sartre, Camus, Brecht, Kazantzakis, Solzhenitsyn, and others. Designed to familiarize students with important authors and trends in contemporary European literature.

Prerequisite: junior or senior standing.

### French

101, 102. Elementary French I, II.

A beginning course in French; audio-active technique.

### 111, 112. Intermediate French I, II.

3:3:0 per semester. A continuation of French 102 with further practice in conversation, dictation, and in reading and writing. Attention is given to the cultural and historical background of the literature that is read.

Prerequisite: French 102 or two years of secondary school French.

### \*115, 116. Introduction to French Literature I, II.

A general language review with intensive practice in the four basic language skills through a study of selected literary works in their cultural and historic contexts.

Prerequisite: four years of secondary school language or three years for specially qualified students.

### 221/222. French Literature of the Sixteenth and Seventeenth Centuries I, II.

### 3:3:0 per semester. Offered 1975-1976.

A survey of the literary history of the Renaissance and of classicism in France.

3:3:0 per semester.

3:3:0 per semester.

<sup>\*</sup> Note: Successful completion of the first semester will satisfy the language requirement for graduation, and successful completion of the second semester will provide three credits toward distribution requirements in humanities.

### 59

### 331/332. French Literature of the Eighteenth and Nineteenth Centuries I, II.

3:3:0 per semester. Offered 1976-1977. A study of the outstanding works of the Age of Enlightenment and of the Romantic, Realist, and Naturalist Schools of French literature.

### 441/442. French Literature of the Twentieth Century I, II.

3:3:0 per semester. Offered 1974-1975. A study of modern French literature with extensive reading of the works of the outstanding authors.

### 445/446. Seminar I, II.

This seminar is designed to supplement and integrate the student's knowledge, to stimulate individual study and research, and to prepare him for future work in his field. The course content varies according to the needs of the group involved. For those students who are planning to teach, the seminar will provide instruction in teaching methods.

This course is designed for the student who wishes to engage in independent study

### 500. Independent Study.

## German

101, 102. Elementary German I, II.

A beginning course in German; audio-active technique.

whether enrolled in the departmental honors program or not.

### 111, 112. Intermediate German I, II.

A continuation of German 102 with practice in conversation, dictation, reading and writing. Emphasis is given to the cultural and historical background of the literature that is read.

Prerequisite: German 102 or two years of secondary school German.

### 113, 114. Scientific German I, II.

Practice in reading scientific and technical German with emphasis on vocabulary and the special difficulties inherent in this type of writing. General readings followed by readings in the student's major field.

### \*115, 116. Introduction to German Literature I, II.

A general language review with intensive practice in the four basic language skills through a study of selected literary works in their cultural and historic contexts.

Prerequisite: four years of secondary school language or three years for specially qualified students.

### 221/222. The Classical Period I, II.

3:3:0 per semester. Offered 1975-1976. Background of the Classical Period; detailed study of the period; readings from the works of Lessing, Goethe and Schiller.

### 331/332. German Literature of the Nineteenth Century I, II. 3:3:0 per semester. Offered 1976-1977.

Romanticism; Realism.

### 441/442. German Literature of the Twentieth Century I, II.

3:3:0 per semester. Offered 1974-1975. A study of contemporary German literature with extensive reading of the works of the outstanding authors.

### 445/446. Seminar I, II.

1-3 credit hours per semester. This seminar is designed to supplement and integrate the student's knowledge, to stimulate individual study and research, and to prepare him for future work in his

1-3 hours credit. Either semester.

(Maximum of 9 hours credit.)

1-3 hours credit per semester.

## 3:3:0 per semester.

3:3:0 per semester.

3:3:0 per semester.

3:3:0 per semester.

<sup>\*</sup>Note: Successful completion of the first semester will satisfy the language requirement for graduation, and successful completion of the second semester will provide three credits toward distribution requirements in humanities.

field. The course content varies according to the needs of the group involved. For those students who are planning to teach, the seminar will provide instruction in teaching methods.

500. Independent Study.

(Maximum of 9 hours credit.) This course is designed for the student who wishes to engage in independent study whether enrolled in the departmental honors program or not.

### Greek

101, 102. Elementary Greek I, II. 3:3:0 per semester. Offered 1975-1976. An intensive course in the basic elements of ancient Greek. A study of forms and syntax, with easy prose composition.

- 211, 212. Intermediate Greek I, II. 3:3:0 per semester. Offered 1974-1975. First semester: readings from the New Testament Gospels. Second semester: readings from Xenophon's Anabasis. A review of grammar throughout the year. Prerequisite: Greek 102.
- 321. Readings from the Book of Acts. Prerequisite: Greek 212.
- 322. Readings in Hellenistic Greek. 3:3:0. Second semester. Offered 1975-1976. Selections from the Septuagint, the Greek church fathers. Prerequisite: Greek 212.
- 431. Readings from the Epistles of Paul. 3:3:0. First semester, Offered 1974-1975. Prerequisite: Greek 212.
- 432. Readings from the Greek Philosophers. 3:3:0. Second semester. Offered 1974-1975. Prerequisite: Greek 212.

### Russian

101, 102. Elementary Russian I, II. An elementary course with oral-aural approach.

111, 112. Intermediate Russian I, II. An intermediate course in Russian with continued conversational practice; reading and writing.

Prerequisite: Russian 102 or two years of secondary school Russian.

### Spanish

101, 102. Elementary Spanish I, II.

A beginning course in Spanish; audio-active technique.

111, 112. Intermediate Spanish I, II.

A continuation of Spanish 102 with further practice in conversation, dictation, and in reading and writing. Attention is given to Spanish literature in its cultural and historical context.

Prerequisite: Spanish 102 or two years of secondary school Spanish.

\*115, 116. Introduction to Spanish Literature I, II. 3:3:0 per semester. A general language review with intensive practice in the four basic language skills through a study of selected literary works in their cultural and historic contexts.

Prerequisite: four years of secondary school language or three years for specially qualified students.

3:3:0 per semester.

3:3:0 per semester.

1-3 hours credit. Either semester.

3:3:0. First semester. Offered 1975-1976.

3:3:0 per semester.

3:3:0 per semester.

<sup>\*</sup>Note: Successful completion of the first semester will satisfy the language requirement for graduation, and successful completion of the second semester will provide three credits toward distribution requirements in humanities.

### 221/222. Spanish Literature of the Sixteenth and Seventeenth Centuries I, IL.

3:3:0 per semester. Offered 1974-1975. Reading of outstanding authors of the sixteenth and seventeenth centuries, with emphasis upon Cervantes, Lope de Vega, and Calderon. Composition and conversation.

### 331/332. Spanish Literature from the Eighteenth to the Twentieth Centuries I, II.

3:3:0 per semester. Offered 1975-1976.

Extensive reading, composition, and conversation.

### 441/442. A Survey of Spanish-American Literature I, II.

3:3:0 per semester. Offered 1976-1977. A survey of Spanish-American literature with extensive readings of representative authors, with emphasis on the development of the Spanish-American novel and short story.

### 445/446. Seminar I, II.

This seminar is designed to supplement and integrate the student's knowledge, to stimulate individual study and research, and to prepare him for future work in his field. The course content varies according to the needs of the group involved. For those students who are planning to teach, the seminar will provide instruction in teaching methods.

### 500. Independent Study.

## (Maximum of 9 hours credit.)

This course is designed for the student who wishes to engage in independent study whether enrolled in the departmental honors program or not.

## **GEOGRAPHY**

### Professor Ebersole; Assistant Professor Albrecht

### 111. World Geography I (Physical Geography).

The first course of a two-course sequence required of elementary education majors and those who wish to be certified to teach comprehensive social studies in secondary school. The course explores the physical aspects of the earth, its place in the solar system, earth movements, time, seasons, use of globes and maps, earth's waters, land forms, climate, soil types, weather phenomena, and processes which form and change the earth's surface.

112. World Geography II (Regional Cultural Geography). 3:3:0. Second semester. This course is recommended for elementary education majors and is required for

those wishing to be certified in comprehensive social studies. The course examines various countries and regions of the world, relating the geographic features of each to the life and culture of the people. Natural resources and economy of each region are studied as well as such facts as states and capitals, population density, food supply, and ecological factors.

## GEOLOGY

### 221/222. Structural and Historical Geology I, II.

2:2:0 per semester. (Not offered 1974-1975.) The first semester, structural geology, acquaints the student with the forces and dynamic agencies by which the earth has been formed and has evolved into its present condition.

The second semester, historical geology, deals with the probable location of land

## 3:3:0. First semester.

### 1-3 hours credit per semester.

1-3 hours credit. Either semester.

and sea areas of each of the various geologic periods, and the development of the plants and animals which lived during periods identified by their fossil remains.

### German

See Foreign Languages, pages 59-60.

### Greek

See Foreign Languages, page 60.

## HISTORY AND POLITICAL SCIENCE

Professor Geffen, Chairman; Associate Professor Fehr; Assistant Professors Joyce and Norton

The aim in the teaching of history is to acquaint the student with human behavior in the dimension of past time, in the belief that by thus extending the range of his knowledge he may also enlarge the scope of his sympathies and become more richly human.

The aim in the teaching of political science is to acquaint the student with the many-sided aspects of government, in the belief that by thus enlarging the extent of his knowledge he may expand the scope of his understanding and adopt a critical and objective attitude toward the problems of modern society.

The department also prepares students for graduate and law schools and for careers in teaching, government, and business.

### HISTORY

*Major:* Four one-semester courses in European history as approved by the adviser; History 125 and 235/236 or History 126 and 225/226 or History 225/226 and 235/236 in American history; one course from among History 341, 342, 343, 344; and History 213 and 412. Substitutions may be approved by the chairman upon request.

### **DEPARTMENTAL HONORS**

Students majoring in history may participate in the departmental honors program when they fulfill the following requirements: (1) demonstrate in their academic work the caliber of scholarship required to undertake an extensive research project; (2) achieve a 3.0 grade-point average in departmental courses and a 2.5 grade-point average in all college courses; and (3) apply for and receive permission for such participation from the departmental chairman and the dean of the college no later than the end of the first semester of the junior year.

The student may work for from one to three semester hours credit per semester for a maximum of nine semester hours in the departmental honors program. A member of the departmental staff will serve as his honors adviser.

During his participation in the program, the student must (1) sub-

mit to his honors adviser periodic progress reports; (2) show progress at a rate and level indicating that he will complete the program on time and at the desired level of achievement; and (3) maintain a 3.0 grade-point average in departmental courses and a 2.5 grade-point average in all college courses.

The participant must (1) obtain departmental approval of a research topic; (2) prepare an essay on the subject selected for research under the guidance of his honors adviser; (3) complete the writing of the essay by March 1 of the senior year; and (4) defend the essay in a manner to be determined by the departmental staff and the dean of the college. Upon fulfilling these requirements, the student will be recommended by the departmental chairman to the dean of the college for graduation with departmental honors.

### 111/112. History of Western Civilization I, II.

3:3:0 per semester. The first semester covers the development of Western European culture in all its aspects from its Near Eastern origins to about 1715. The second semester covers its evolution during the eighteenth, nineteenth, and twentieth centuries.

### 125/126. Survey of United States History I, II.

3:3:0 per semester. The first semester covers the development of the United States to 1865, the second semester from 1865 to the present. Special emphasis throughout the course is placed upon historiographical philosophy and method.

### 211. Greek and Roman History. 3:3:0. First semester. Offered 1975-1976. An examination of the origins, structure, and values of Greek and Roman societies

from about 1200 B.C. to about 500 A.D. The Mediterranean nature of these cultures and the historians' treatment of them are emphasized.

212. The Middle Ages. 3:3:0. Second semester. Offered 1975-1976. A study of the emergence of a European society from 500 to 1300. Emphasis is on the social and intellectual aspects of medieval life, and the historiographical record is analyzed.

213. Introduction to Historiography. Theory and practice in the writing of history. The work of selected historians is studied and each student conducts and reports upon his own research. Training is given in research methods and in the preparation of research reports.

### 221. The Renaissance and Reformation: 1300 to 1600.

### 3:3:0. First semester. Offered 1974-1975. A study of the beginnings of the modern era, paying particular attention to the inter-relationships between its political, social, economic, and intellectual aspects.

### 222. The Old Regime: 17th and 18th Centuries. 3:3:0. Second semester. Offered 1974-1975.

An investigation of the impact of modern science and thought upon the development of Western European culture. Particular attention is paid to the nature of European society before the era of revolutions.

### 224. British History from the Tudors to Victoria.

3:3:0. Second semester. Offered 1975-1976. A survey focused on the British Isles from 1485 to 1837. The cultural evolution of the English people is studied with emphasis upon the interplay of political, social, and intellectual forces. It is strongly recommended that students take History 111 to establish the setting.

### 225. American History to 1800.

3:3:0. First semester. Offered 1974-1975. An examination is made of all aspects of the development of the United States from its European origins to 1800. Historiographical issues, methods, and problems are stressed.

### 63

### 3:3:0. First semester. Offered 1975-1976.

226. American History from 1800 to 1865. 3:3:0. Second semester. Offered 1974-1975. The developments of nineteenth century American history to the end of the Civil War are studied, with special attention to historiographical concerns.

3:3:0. First semester. Offered 1975-1976. 235. The United States: 1865 to 1900. The post-Civil War developments of American history during the nineteenth century are analyzed and interpreted, with emphasis upon historiography.

236. The United States: 1900 to the Present. 3:3:0. Second semester. Offered 1975-1976. The twentieth century history of the United States is studied in all its aspects. Historiographical interpretation is stressed.

331. The Era of Revolutions: 1789 to 1870. 3:3:0. First semester. Offered 1975-1976. A study of the political and economic changes in Europe from 1789 to 1870 and the total cultural impact of these changes.

332. Contemporary Europe: 1870 to the Present. 3:3:0. Second semester. Offered 1975-1976. An analysis of the nineteenth century state system, its economic and social bases,

its ideology, and its evolution through world wars and technological revolutions.

### 341. Introduction to the History of African Culture.

3:3:0. First semester. Offered 1974-1975. A survey of African culture from the tenth-century Sudanic origins to the present day. Emphasis is on the nineteenth and twentieth centuries.

342. History of Latin America. 3:3:0. Second semester. Offered 1974-1975. A survey of the Latin American republics from their colonial beginnings to the

present time. 343. History of Russia. 3:3:0. First semester. Offered 1975-1976. A survey of Russian history from ancient times to the present, with special atten-

tion to developments since the seventeenth century.

### 344. History of the Far East.

3:3:0. Second semester. Offered 1975-1976. A survey of the development of the cultural institutions of the Far East, with emphasis upon the trends since 1500.

### 349. Select Problems in History.

A course to provide the student with an opportunity to explore in depth a topic of special interest.

Open to junior and senior history majors and to other students by permission of the instructor.

### 412. Senior Seminar in History.

3:3:0. Second semester. A review of the student's college program in history, with reading, discussion, and writing to serve the following purposes: (1) synthesis of previous course work in history; (2) relation of the academic discipline of history to other fields of knowledge; and (3) formulation and expression of a personal philosophy of history by each student.

Open only to senior departmental majors.

### 500. Independent Study.

### 1-3 hours credit. Either semester.

(Maximum of 3 semesters.)

A course designed for students who wish to undertake an independent study project in history. Open to all students, subject to the following qualifications:

Those who do not desire departmental honors are admitted by permission of the instructor who agrees to accept supervision of the student's work.

Students desiring departmental honors must meet the conditions set forth above under "Departmental Honors."

### POLITICAL SCIENCE

Major: Political Science 111/112, 211, 212, 217, 311, 312, 411, 412, 413. Substitutions may be approved by the chairman upon request.

## 3:3:0. First semester. Offered 1974-1975.

Majors are also required to take History 125 and 235/236 or History 126 and 225/226. History 225/226 and 235/236 may be taken in place of the combination of either with History 125/126.

### DEPARTMENTAL HONORS

Students majoring in political science may participate in the departmental honors program when they fulfill the following requirements: (1) demonstrate in their academic work the caliber of scholarship required to undertake an extensive research project; (2) achieve a 3.0 grade-point average in departmental courses and a 2.5 grade-point average in all college courses; and (3) apply for and receive permission for such participation from the departmental chairman and the dean of the college no later than the end of the first semester of the junior year.

The student may work for from one to three semester hours credit per semester for a maximum of nine semester hours in the departmental honors program. A member of the departmental staff will serve as his honors adviser.

During his participation in the program, the student must (1) submit to his honors adviser periodic progress reports; (2) show progress at a rate and level indicating that he will complete the program on time and at the desired level of achievement; and (3) maintain a 3.0 grade-point average in departmental courses and a 2.5 grade-point average in all college courses.

The participant must (1) obtain departmental approval of a research topic; (2) prepare an essay on the subject selected for research under the guidance of his honors adviser; (3) complete the writing of the essay by March 1 of the senior year; and (4) defend the essay in a manner to be determined by the departmental staff and the dean of the college. Upon fulfilling these requirements, the student will be recommended by the departmental chairman to the dean of the college for graduation with departmental honors.

### 111/112. American National Government I, II.

### 3:3:0 per semester.

The first semester concentrates on backgrounds, theories, principles, processes, and practices of American national government. Subject areas include: the nature of democracy, constitutional backgrounds, federalism and its problems, civil rights, public opinion formation, voting behavior, political parties, campaigns and elections. Special attention is given to contemporary racial and student unrest in the United States.

The second semester stresses institutional surveys and the actual work of government. The structure, functions, and processes of the main organs of national government-the Presidency, the Congress, the judiciary, and the bureaucracy-are examined. Subject areas covered include: the role of government as regulator, promoter, and manager; national defense; foreign policies; and internal development.

### 211. Comparative Government.

A comparative study of important political systems of the world, including an introduction to the basic methodologies. The course examines both totalitarian and representative forms of government. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

## 3:3:0. First semester.

### 212. Foreign Relations.

A survey of the external relations of American government, with emphasis on twentieth century developments. Subject areas include diplomacy, military affairs, geographic and regional problems, trade and aid, technology and underdevelopment, alliances, nuclear problems, and opposing ideologies. Consideration is given to recruitment, training, and problems of the United States foreign service and to the multiple influences shaping American foreign policies. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 213. State Government.

### 3:3:0. First semester. Offered 1974-1975.

3:3:0. First semester. Offered 1975-1976.

This course deals with the structure and functions of state government. Emphasis is placed on federal-state-local relationships, on administrative organization and services, on the courts, and on legislative representation. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 215. Metropolitan Government.

This course deals with the rise of urbanization and the accompanying growth of municipal functions. Attention is paid to the legal process and status of cities, to municipal relations with state and national government, to urban politics, to the various forms of city government, and to plans for metropolitan reorganization. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 217. Research Methods in Political Science. 3:3:0. First semester. Offered 1975-1976.

A course in the conduct and interpretation of research in political science. Topics covered include: formulation of a research problem, research design, techniques of scaling and measurement, data collection and analysis, and writing the research report.

Prerequisites: a major in Political Science and sophomore standing, or permission of the instructor. Mathematics 170, Elementary Statistics, is strongly recommended.

### 311. Political Parties in the United States.

A study of the origins and history of American political parties, their development, organization, leaders, conventions, platforms, and campaigns. Emphasis is given to recent changes in American political patterns. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 312. American Constitutional Law.

A study of the growth and development of the Constitution through the medium of judicial construction. Recent decisions illustrating its application to new conditions of the present age, and proposals for court modification are given particular attention. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 314. Public Opinion.

## 3:3:0. Second semester. Offered 1974-1975.

An analysis of the nature and sources of contemporary public opinion, with special attention to methods of determining public opinion.

### 350. Select Problems in Political Science.

3:3:0. Second semester. Offered 1975-1976. A course to provide the student with an opportunity to explore in depth a topic of special interest. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 411. Political Theory.

3:3:0. First semester. Offered 1974-1975. A survey of the different philosophies and theories of government, ancient and modern, with special reference to political philosophy since the sixteenth century. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

### 412. Senior Seminar in Political Science.

Reading, discussion, and written assignments to accomplish the following purposes: (1) relation of the discipline to other fields of knowledge and (2) development

### 3:3:0. Second semester.

### 3:3:0. First semester. Offered 1974-1975.

### 3:3:0. Second semester. Offered 1974-1975.

### 3:3:0. Second semester.

and expression of an individual political philosophy by the student.

Prerequisites: a major in political science and senior standing; or permission of the instructor.

#### 413. International Politics.

#### 3:3:0. First semester. Offered 1975-1976.

A course in the origin, forms, dynamics, and prospects of the international political pattern, with emphasis on current developments and changing concepts in world politics. It is strongly recommended that Political Science 111/112 be taken previously or concurrently.

#### 500. Independent Study.

#### 1-3 hours credit. Either semester.

(Maximum of 3 semesters.)

A course designed for students who wish to undertake an independent study project in political science. Open to all students, subject to the following qualifications: Those who do not desire departmental honors are admitted by permission of the

instructor who agrees to accept supervision of the student's work.

Students desiring departmental honors must meet the conditions set forth above under "Departmental Honors."

## INTERDISCIPLINARY COURSES

- 130. Philosophy in Literature. 3 hours credit. Either semester upon demand. A detailed critical examination of various literary works having philosophical content. Exact topics and works to be considered will vary from year to year.
- No prerequisites.
- 332. Seminar in Psychology and Literature. 3 hours credit. Second semester. A consideration of major psychological theories for use in literary interpretation. Prerequisite: a major in psychology or English, junior or senior standing and/or permission of the staff.
- 334. Seminar in Philosophy and Psychology.

3 hours credit. Second semester. Offered 1975-1976.

A detailed consideration of matters of common interest to philosophy and psychology, taught by members of both departments. Topics will vary from year to year. Prerequisite: consent of the instructors.

### LANGUAGES

See Foreign Languages, page 57.

## MATHEMATICS

Professor Mayer, Chairman; Associate Professor Fleischman; Assistant Professors Burras and Hearsey

The department of mathematics has several objectives. The mathematics program prepares the student for a career in the applied sciences or in industry, or for continued study in a graduate program. In cooperation with the department of education, it offers a sound preparation for secondary school teaching. Together with the department of economics and business administration it offers a strong program in actuarial science. Last but not least, it also gives the mathematics courses needed by students majoring in other fields.

#### REQUIREMENTS

B.A. or B.S. with a major in Mathematics. All mathematics majors must take the following basic courses: Mathematics 111, 112, 201, 211, 264, 266, and 321. In addition the student must take at least 12 semester hours of mathematics courses numbered 300 or higher (with no more than three hours in seminar). This choice must have the approval of the department of mathematics.

*B.S. with a major in Actuarial Science.* All students in this program must take the following courses: Mathematics 111, 112, 201, 211, 264, 266, 321, 461, 471, 472, 480, 481, and 482; Economics 110 and 120; and Business Administration 151 and 152.

#### RECOMMENDATIONS

Secondary school teaching. A future teacher of mathematics should take Mathematics 111, 112, 201, 211, 264, 266, 321, 322, 331 and 452, plus at least three additional hours of courses numbered 300 or higher.

Students preparing for graduate school. A student planning to attend graduate school in mathematics should take, in addition to the basic courses, the following: Mathematics 311, 312, 322, 400, 412, and 431.

Applied mathematics. A student planning to work as a mathematician in industry should take, in addition to the basic courses, the following: Mathematics 361, 362, 461, 471, and 472, as well as suitably chosen courses in physics and other physical sciences.

Cooperative engineering. This program is described on pages 93-94. The student is advised to take Mathematics 161, 162, 261, 264, 266, 361, and 362, or Math 111, 112, 211 and 266.

*Physical science*. A major in a physical science should choose from Mathematics 161, 162, 261, 264, 266, 321, 322, 361, 362, and 461.

Behavioral and social science. A major in these fields is advised to choose from Mathematics 161, 162, 170, 264, and perhaps 261.

#### DEPARTMENTAL HONORS

Students may participate in the departmental honors program if they have demonstrated high scholastic ability and have received permission for such participation from the departmental chairman and the dean of the college no later than the end of the first semester of the junior year.

A student may receive upon graduation, departmental honors if he has maintained a 3.0 grade-point average in mathematics and has satisfactorily completed the departmental honors program.

#### 100. Basic Concepts of Mathematics.

Outlines of some basic mathematical concepts, designed to satisfy the general mathematics requirement.

- **102.** Algebra and Trigonometry. College algebra and trigonometry.
- 111, 112. Analysis I, II.

A rigorous introduction to continuity, derivative, integral, and series.

3:3:0. First semester.

5:5:0 per semester.

3:3:0. Second semester.

161, 162. Calculus I, II. Introduction to derivative, integral, series, and partial deriv	3:3:0 per semester. ative with emphasis
on applications.	
170. Elementary Statistics. Finite probability, statistical inference, standard test correlati	8:4:0. Either semester. ion.
201. Foundation of Mathematics. Introduction to logic, set theory, real numbers. Prerequisite: Mathematics 112.*	3:3:0. First semester.
211. Analysis III. A continuation of Analysis I, II. Prerequisite: Mathematics 112.*	3:3:0. First semester.
261. Calculus IIL	3:3:0. First semester.
Vector calculus, differential equations and applications. Prerequisite: Mathematics 162.*	Sister and Schröden.
<ul> <li>264. Introduction to Computer Science.</li> <li>3 Computer logic and languages, algorithmic procedures, verific Prerequisite: Mathematics 112.*</li> </ul>	:3:0. Second semester. action.
266. Differential Equations. 3	:3:0. Second semester.
First and second order linear differential equations, power ser functions. Introduction to partial differential equations. Special to Prerequisite: Mathematics 211 or 261.	
311, 312. Advanced Analysis I, II.	3:3:0 per semester.
Topology of Euclidean n-space and function spaces, advanced further advanced topics.	
Prerequisite: Mathematics 211.*	
321. Linear Algebra.	3:3:0. First semester.
<ul> <li>321. Linear Algebra.</li> <li>Vector spaces, transformations, matrices, systems of equations.</li> <li>Prerequisite: Mathematics 112.*</li> </ul>	3:3:0. First semester.
Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*	
Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.* 322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields.	:3:0. Second semester. 3:3:0. First semester.
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometries; Euclidean and non-F Prerequisite: Mathematics 112.*</li> </ul>	:3:0. Second semester. 3:3:0. First semester. Euclidean geometrics.
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometries; Euclidean and non-F</li> </ul>	:3:0. Second semester. 3:3:0. First semester. Euclidean geometrics. 3:3:0 per semester.
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometrics; Euclidean and non-E Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> </ul>	:3:0. Second semester. 3:3:0. First semester. Euclidean geometrics. 3:3:0 per semester.
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometrics; Euclidean and non-E Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> <li>400. Seminar.</li> </ul>	:3:0. Second semester. 3:3:0. First semester. Euclidean geometrics. 3:3:0 per semester. s, partial differential
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometrics; Euclidean and non-E Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> <li>400. Seminar.</li> </ul>	<ul> <li>:3:0. Second semester.</li> <li>3:3:0. First semester.</li> <li>Cuclidean geometrics.</li> <li>3:3:0 per semester.</li> <li>s, partial differential</li> <li>1:1:0. Either semester.</li> <li>:3:0. Second semester.</li> </ul>
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometries; Euclidean and non-F Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> <li>400. Seminar. 3</li> <li>412. Functions of a Complex Variable. 3 Analytic functions, contour integration, Cauchy theorem, not formal mapping. Prerequisite: Mathematics 311.*</li> </ul>	<ul> <li>:3:0. Second semester.</li> <li>3:3:0. First semester.</li> <li>Cuclidean geometrics.</li> <li>3:3:0 per semester.</li> <li>s, partial differential</li> <li>1:1:0. Either semester.</li> <li>e:3:0. Second semester.</li> <li>residue theory, con-</li> </ul>
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometries; Euclidean and non-F Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> <li>400. Seminar. 3 Analytic functions, contour integration, Cauchy theorem, n formal mapping. Prerequisite: Mathematics 311.*</li> </ul>	<ul> <li>:3:0. Second semester.</li> <li>3:3:0. First semester.</li> <li>Cuclidean geometrics.</li> <li>3:3:0 per semester.</li> <li>s, partial differential</li> <li>1:1:0. Either semester.</li> <li>e:3:0. Second semester.</li> <li>:3:0. Second semester.</li> </ul>
<ul> <li>Vector spaces, transformations, matrices, systems of equations. Prerequisite: Mathematics 112.*</li> <li>322. Abstract Algebra. 3 Fundamentals of groups, rings, and fields. Prerequisite: Mathematics 321.*</li> <li>331. Geometry. Introduction to the axioms of geometries; Euclidean and non-F Prerequisite: Mathematics 112.*</li> <li>361, 362. Methods of Applied Mathematics I, II. Linear vector spaces, matrices, determinants, integral equation equations, integral formulas. Prerequisite: Mathematics 266.*</li> <li>400. Seminar. 412. Functions of a Complex Variable. 3 Analytic functions, contour integration, Cauchy theorem, promal mapping. Prerequisite: Mathematics 311.*</li> <li>432. Topology. 3 Metric space, continuity, compactness, connectedness, and othe Prerequisite: Mathematics 311.*</li> </ul>	<ul> <li>:3:0. Second semester.</li> <li>3:3:0. First semester.</li> <li>Euclidean geometrics.</li> <li>3:3:0 per semester.</li> <li>s, partial differential</li> <li>1:1:0. Either semester.</li> <li>e:3:0. Second semester.</li> <li>er topics.</li> <li>:1:0. Second semester.</li> </ul>

<sup>\*</sup> Prerequisites may be waived by the department.

- 461. Numerical Analysis.
   3:3:0. First semester.

   Interpolation, smoothing, numerical differentiation and integration.
   Prerequisite: Mathematics 266.\*
- 471. Mathematical Probability.
   3:3:0. First semester.

   Sample space, random variables, probability laws and distributions, limit theorems.
   Prerequiste: Mathematics 211.\*
- 472. Mathematical Statistics.
   3:3:0. Second semester.

   Generating functions, frequency distributions, decision theory, tests of hypotheses.
   Prerequisite: Mathematics 471.\*

 480. Seminar in Actuarial Science.
 1-3 hours credit. Either semester.

 Compound interest, difference equations, and applied statistics for actuarial science majors.

 481, 482. Life Contingencies I, II.
 3:3:0 per semester. Offered 1975-1976.

 Single life functions, life insurance, life annuities, multiple life functions, compound contingent functions, reversionary annuities.

#### 500. Independent Study.

1-3 hours credit. Either semester. (Maximum of 9 hours credit.)

Independent work for majors enrolled in the departmental honors program and others.

## MUSIC

Associate Professor Smith, Chairman; Professor Emeritus Bender; Professor Getz; Associate Professors Curfman, Fairlamb, Lanese, Stachow, and Thurmond; Assistant Professors Burrichter, Englebright, Lau, and Sweigart; Instructors Morgan, and Watkins; Adjunct Assistant Professor Knisley; Adjunct Instructors Aulenbach, Campbell, Checket, Dunn, Goebel, Grove, and Pinkow.

The aims of the department of music are to prepare performers and teachers, to teach music historically and aesthetically as an element of liberal culture, and to offer courses that give a thorough and practical understanding of theoretical subjects.

Attendance at all faculty recitals and a portion of student recitals is compulsory.

All majors in music or music education are required to take private instruction on the campus if the department offers instruction in the individual's principal performance medium.

Participation in music organizations may be required of all majors. One-half hour of private instruction is included in the basic tuition. For additional music fees see page 18.

#### MUSIC

(B.A. with a major in Music)

This program is designed for those students desiring a liberal arts context in their preparation for a career in applied music.

<sup>\*</sup> Prerequisites may be waived by the department.

#### **Special Requirements**

All majors are required to take an hour lesson per week in their major performance area and are expected to perform a half or full recital in the junior year and a full recital in the senior year.

All majors outside of the keyboard area are required to take a  $\frac{1}{2}$  hour lesson per week in piano until the minimum requirements have been met.

For the recommended plan of study in this program see page 95.

### MUSIC EDUCATION

(B.S. with a major in Music Education)

This program has been approved by the Pennsylvania Department of Education and the National Association of Schools of Music for the preparation of teachers of public school music.

A "track system" permits the student to select an area of concentration: (1) general, (2) instrumental, (3) keyboard-vocal.

The music education curriculum requires two lessons per week (one each in the major and a minor performance area).

For the recommended plan of study in this program see page 96.

### DEPARTMENTAL HONORS

- 1. A candidate must have achieved a minimum grade-point average of 3.00 at the end of the sophomore year, and must maintain this minimum to remain eligible for honors status.
- 2. The private instructor in the candidate's major performance area must recommend the student for full recital privileges during the senior year, and will serve as adviser to the individual's departmental honors program.
- 3. The candidate through reading and research will produce a thesis or an essay, based on a problem or subject of his own choosing under the direct supervision of his faculty adviser. Creative work will be encouraged with reference to, or emphasis upon, his principal performance medium.
- 4. Honors recognition shall be dependent upon the quality of the prepared thesis or essay and the level of the candidate's recital performance, both to be reviewed by a committee of three, including the private instructor (adviser), the chairman of the department, and a third music faculty member to be designated by the chairman with the approval of the adviser.
- 5. In addition to any established pattern of announcing honors candidates and recipients, the printed recital program shall also indicate "in partial fulfillment of requirements for Honors in Music."
- 6. A maximum of 9 hours credit can be earned in departmental honors.
- 7. Upon the completion of the above requirements at a satisfactory level, the student will be recommended by the reviewing committee to the dean of the college for graduation with departmental honors.

## \* B.A. program in music.

## I: THEORY OF MUSIC

## Sight Singing

#### 111. Sight Singing I.

A beginning course in music reading with the use of syllables, incorporating the elements of melody and rhythm within the beat and its division. The following are studied: basic beat patterns, simple and compound time, diatonic intervals, implied harmonic structure within the melodic line, the C clefs, modulations. Phrasing and the application of dynamics are stressed.

#### 112. Sight Singing II.

1:2:0. Second semester. A continuation of music reading, using more difficult melodies and rhythms, the beat and its subdivision, and additional interval problems. Exercises in four clefs, employing modal melodies, remote modulation, superimposed background and meter, changing and less common time signatures.

## **Dictation** (Ear Training)

#### 113. Ear Training I.

The study of the basics of music notation essential for the writing of melodic and rhythmic dictation. Emphasis is placed upon aural recognition of intervals, scales, triads and their inversions, and simple harmonic progressions and cadences. Harmonic dictation is begun in the latter half of the course. Correlated with Sight Singing.

#### 114. Ear Training II.

A study of more difficult tonal problems including seventh and ninth chords, chromaticism, modulation, and modality. Emphasis is placed upon harmonic and corrective dictation. Correlated with Sight Singing.

### Harmony

#### 115. Harmony I.

A study of the rudiments of music including notation, scales, intervals, and triads; the connection of triads by harmonizing melodies and basses with fundamental triads; playing of simple cadences at the piano; analysis of phrases and periods.

#### 116. Harmony II.

A study of inversions of triads, seventh and ninth chords, harmonizations of melodies and figured basses; analysis and composition of the smaller forms; modulation.

#### 215. Harmony III.

2:2:0. First semester. The use of dominant and diminished sevenths as embellishments of and substitutes for diatonic harmony; harmonization of melodies and figured basses; analysis of two and three-part song forms; composition in two-part song form. Playing of more advanced cadences and modulations at the piano.

#### 315. Harmony IV (Elementary Composition)\* on special announcement.

2:2:0. First semester. Melody analysis and writing; four-part choral writing; continuation of two and three-part song-form analysis and composition. Composition in theme and variations, fantasia, rondo, and dance forms. Study of contemporary harmonic ideas.

#### 316. Keyboard Harmony.

Work at the piano includes the harmonization of melodies both with four-part harmony and with various accompaniment forms; also transposition, improvisation, modulation, reading from figured bass. (Students are placed in elementary, intermediate, or advanced sections on the basis of keyboard ability.)

#### 1:2:0. First semester.

#### 2:3:0. First semester.

1:2:0. First semester.

1:2:0. Second semester.

#### 2:3:0. Second semester.

#### 2:2:0. Second semester.

## **Additional Theory Courses**

#### 217. Basic Concepts of Structure and Style.

A course designed to develop the student's knowledge of specific musical styles resulting from the synthesis of music's constituent and expressive elements. The study is approached through listening to, discussing, and analyzing compositions representing a variety of styles and media. Other course objectives include: acquaintance with literature, comprehensive application of the basics of music theory, and development of musicianship.

#### 224. Counterpoint.

Introductory work in strict counterpoint through three and four-part work in all the species.

#### 226. Form and Analysis I.

A study of the structure of music including hymns, folk songs, two, three and fivepart song forms, variations, contrapuntal forms, rondo, and sonata forms. Compositions in these forms are studied primarily for their structural content. Course includes extensive listening.

#### 327. Form and Analysis II\* on special announcement.

A study through analysis and listening of fugal forms, suite, overture, complete sonata forms (evolution of the symphony), string quartet, the tone poem. Analysis of classical and contemporary works in these forms.

#### 400. Arranging and Scoring for the Stage Band.

Study of modern harmony, modulation, style analysis, special instrumental effects as applied to modern arranging. Laboratory analysis and demonstration of sectional and ensemble voicings.

#### 410. Composition, Schillinger System.

Private teaching. A scientific system of music composition created by the late Joseph Schillinger, teacher of such accomplished professionals as George Gershwin and Ted Royal Dewar.

The major aims of the system are to: (1) generalize underlying principles regarding the behavior of tonal phenomena; (2) classify all the available resources of our tonal system; (3) teach a comprehensive application of scientific method to all components of the tonal art, to problems of mclody, rhythm, harmony, counterpoint, orchestration, and to composition itself.

The system is best studied in the light of a traditional background and admission to course or private instruction is by special permission only.

#### 416. Scoring for the Band.

Study of instrumentation, devices, techniques, and mechanics of scoring transcriptions, arrangements and solos for concert band; special work in scoring for marching band. Laboratory analysis and demonstration of various instrumental colors and combinations. Emphasis is placed on creative scoring.

## **II. METHODS AND MATERIALS**

#### 333. Methods and Materials, General Music: Elementary. 3:3:0. First semester. A comprehensive study of general music teaching at the elementary level, includ-

ing the rationale for building a music education currriculum, current emphases in music education, varied approaches for developing conceptual learning, movement, playing classroom instruments, introduction to Orff and Kodaly techniques, creative applications, guided listening, the child voice, materials, and interest centers for open classrooms.

334. Methods and Materials, General Music: Junior High School. 3:3:0. Second semester. Materials and approaches for junior high school general music, attention to the organization and presentation of a varied program, and recent trends in teaching.

#### 2:2:0. Second semester.

#### 2:2:0. Second semester.

## 2:2:0. Either semester.

# 2:2:0. Second semester.

2:2:0. First semester.

2:2:0. First semester.

<sup>\*</sup> B.A. program in music.

Adolescent voices, creative applications, improvisation, guided listening, interest centers, units of study, and characteristics of youth.

#### 335. Methods and Materials, Instrumental: Fourth, Fifth and Sixth Grades.

#### 2:2:0. First semester.

A study of methods and materials used in teaching band and orchestral instruments to children in these grades, with emphasis on a sound rhythmic approach. Both individual and class technique are studied. Musical rudiments as applied to instrumental teaching are reviewed.

#### 336. Methods and Materials, Instrumental: Junior and Senior High School.

A study of intermediate and advanced instrumental teaching techniques; methods of organizing and directing school orchestras and bands; fundamentals of musicianship.

#### 402. Seminar in Advanced Instrumental Problems.

A study of the general and specific problems which confront the director of school orchestras, bands, and instrumental classes. Problems of general interest include: organization and management, stimulating and maintaining interest; selecting beginners; scheduling rehearsals and class lessons; financing and purchasing instruments, uniforms, and other equipment; marching band formations and drills; evaluating music materials; organizing festivals, contests, and public performances.

#### 404. Music Education Seminar: Secondary Level.

A study of aspects of secondary school vocal music curriculum and related course offerings. Topics with which a high school choral teacher or director of music will need to be knowledgeable are investigated with particular attention given to those problems relating to the responsibilities of the vocal music teacher. Philosophy of music education, musical theater, tests and measurements, elective courses, planning inservice events, and choral materials.

#### 405. Methods in Piano Pedagogy.

A study of methods of teaching piano to children and adults. The course includes the song approach method, presentation of the fundamental principles of rhythm, sight reading, tone quality, form, technique, pedaling, transposition, and the harmonization of simple melodies. Materials are examined and discussed.

#### **III. STUDENT TEACHING**

#### 441. Student Teaching.

Each student spends an entire semester in the music department of an area public school under the supervision of carefully selected cooperating teachers. Experiences are provided according to the individual student's selection of a track program, with emphasis on general, instrumental, or keyboard-vocal areas. Requirements are: (1) a cumulative grade-point average of 2.0 during the first six semesters in college, (2) ability to demonstrate proficiency in the competencies for music teachers as set forth by the Pennsylvania Department of Education, (3) approval by the music faculty.

#### **IV. INSTRUMENTAL COURSES**

#### Class Instruction in Band and Orchestral Instruments.

Practical courses in which students, in addition to being taught the fundamental principles underlying the playing of all band and orchestral instruments, learn to play on instruments of each group, viz., string, woodwind, brass, and percussion. Problems of class procedure in public schools are discussed; transposition of all instruments is taught. Ensemble playing is an integral part of these courses.

Brass Instruments (Trumpet [Cornet], Horn, Trombone, Baritone, Tuba)

#### 1:2:0. First semester.

A study of two of the above instruments.

123. Brass I.

#### 2:2:0. First semester.

12 semester hours credit. First semester.

#### 2:2:0. Second semester.

#### 2:2:0. Second semester.

2:2:0. Second semester.

124. Brass II. A study of the remainder of the above instruments.	1:2:0. Second semester.
Percussion Instruments (Snare Drum, Timpani, Bass Drum, etc.	.)
227. Percussion I. A study of snare drum only.	<sup>1</sup> /2:1:0. First semester.
327. Percussion II. A study of the remainder of the above instruments.	1/2:1:0. First semester.
Woodwind Instruments (Clarinet, Flute, Piccolo, Oboe, Saxophor	ne, Bassoon)
231. Woodwind I. A study of the clarinet.	1:2:0. First semester.
232. Woodwind II. A study of the remainder of the above instruments.	1:2:0. Second semester.
String Instruments (Violin, Viola, Cello, String Bass)	
337. String I. A study of all of the above instruments.	1:2:0. First semester.
<b>338.</b> String II. A continuation of the study of all of the above instruments	1:2:0. Second semester.
Instrumental Seminar. 4/2:1:0 or 1:2:0. I Application of specific techniques to problems of class ins	First or second semester.
420. Brass	Prerequisite: Music 124.
430. Percussion	Prerequisite: Music 327.
440. String 450. Woodwind	Prerequisite: Music 338. Prerequisite: Music 232.
	recequisites music 404.

### V. MUSIC ORGANIZATIONS

Opportunities for individual performance in a group experience are provided by music organizations. Membership in the organizations is open on an audition basis to all students of the college.

#### 601. Symphonic Band.

The Blue and White Marching Band of L.V.C. is noted for its half-time performances during the football season. The Symphonic Band of ninety pieces plays several concerts during the year, both on and off campus. The finest original music for band is performed, as well as arrangements of the standard repertoire. Membership in the band is dependent upon the ability of the applicant and the instrumentation of the band. Students from all departments of the college are invited to audition.

#### 602. All-Girl Band.

L.V.C. is unique in having one of the few all-girl bands in the nation. All girls in the college with ability as instrumentalists are welcome to audition. Membership depends upon proficiency and the needs of the band regarding instrumentation.

#### 603. Symphony Orchestra.

The Symphony Orchestra is an organization of symphonic proportions maintaining a high standard of performance. A professional interpretation of a wide range of standard orchestral literature is insisted upon.

#### 604. Concert Choir.

The Concert Choir is composed of approximately fifty voices, selected by audition. All phases of choral literature are studied intensively. In addition to on-campus programs and appearances on radio and television, the Concert Choir makes an annual tour.

#### 605. College Chorus.

0:1:0 per semester. The College Chorus provides an opportunity to study and participate in the presentation of choral literature of major composers from all periods of music history. It is

#### 0:3:0 per semester.

#### 0:3:0 per semester.

0:3:0 per semester.

0:1:0 per semester.

#### 75

open to all students who are interested in this type of musical performance and who have had some experience in singing.

#### 606. Chapel Choir.

The Chapel Choir is composed of approximately forty voices, selected by audition. The main function of this choir is to provide musical leadership in the college's chapel services. In addition, seasonal services of choral music are prepared.

#### 607. Beginning Ensemble.

A training band and orchestra in which students play secondary instruments and become acquainted with elementary band and orchestral literature. Opportunity is given for advanced conducting students to gain experience in conducting.

#### 608. Wind Ensemble.

The Wind Ensemble provides an opportunity for advanced players of wind and percussion instruments to play the growing repertoire of music being written for this medium. In addition, standard classical works for wind and/or percussion instruments are played. The forty-five members of this organization are chosen by audition.

#### Instrumental Small Ensembles.

Open to the advanced player on an audition basis.

- 611. String Quartet.
- 612. String Trio.
- 613. Clarinet Choir.
- 614. Woodwind Quintet.
- 615. Brass Ensemble.
- 616. Percussion Ensemble.
- 617. Saxophone Quintet.

#### VI. THE HISTORY AND APPRECIATION OF MUSIC

#### 100. History and Appreciation of Music.

A course for the non-music major designed to increase the individual's musical perceptiveness. Through selective, intensive listening, the student develops concepts of musical materials and techniques. The vocabulary thus gained is utilized in a survey of Western music from the Middle Ages to the present. This course is designed primarily for the student with no previous musical background.

#### 341/342. History and Literature of Music I, II.

A survey course of the history of Western music. Emphasis is placed on the various stylistic developments which have occurred from one era to another, on the composers who have been responsible for these developments, and the music written during these various eras illustrating these stylistic trends. For this purpose, extensive use of recordings is made a part of the course. The first semester includes the development of music up to the Baroque era, the second semester from the Baroque to the present.

#### 351/352/353/354. Organ Seminar I, II, III, IV.

A four-semester sequence based upon the investigation and study of the following:

- 351: Organ Design and Registration.
- 352: Organ History and Literature.

(Early times through the mid-Baroque with emphasis upon French and German music.)

353: Organ Literature.

(An investigation of the organ literature of J. S. Bach and his contemporaries; organ literature of the nineteenth and twentieth centuries.)

354: Church Service Playing.

Required for organ students in the B.A. program in music; open to other organ students with the approval of the instructor.

#### 406. Piano Seminar.

#### 2:2:0. Second semester, on demand.

A survey of the history of the piano including a brief review of its predecessors; a study of the literature for the instrument, with special emphasis on that available to

# 0:1:0 per semester.

0:1:0 per semester.

0:1:0 per semester.

#### 0:1:0 per semester.

# 3:3:0 per semester.

2:2:0 per semester.

3:3:0. Either semester.

the average student; a study of the problems encountered in the preparation of piano material, its presentation in recital, and related pedagogical problems.

#### 462. Music Literature Seminar.

A study of music literature in depth according to style, form, and techniques of the various periods. Attention is given to twentieth century compositions. Students pursue a project of their own interest. Designed especially for the B.A. candidate in music with application of accumulated knowledge in theory, music history, and musical form.

### VII. CONDUCTING

#### 246. Principles of Conducting.

Principles of conducting and the technique of the baton are presented. Each student conducts vocal and instrumental ensembles made up of the class personnel.

#### 345. Instrumental Conducting.

Emphasis on practical work with instrumental groups. Rehearsal techniques are applied through individual experience.

#### 347. Choral Conducting.

Further refinement of the conductor's basic technique applied to the choral idiom. Laboratory situations will provide for training in areas of rehearsal procedures, materials, and special problems of choral conducting: diction, tonal development and style.

### VIII. APPLIED MUSIC INSTRUCTION

#### 132. Diction for Singers.

An introduction to the pronunciation of singer's English, German, French, Italian, and Latin, providing a basic command of musical terminology in these languages; and development of a fundamental command of the International Phonetic Alphabet.

- 520. Class Instruction (Voice and Piano).
- 530. Individual Instruction.

(Voice, Piano, Organ, Orchestral and Band Instruments.)

540. Individual Instruction.

(Voice, Piano, Organ, Orchestral and Band Instruments.) A charge is made for the second half-hour of instruction. (Private study in major performance; for B.A. music majors only.)

## IX. DEPARTMENTAL HONORS AND INDEPENDENT STUDY

#### 500. Independent Study.

1-3 hours credit. Either semester. (Maximum of 9 hours credit.)

A course designed for the student who desires to engage in independent study, either with or without departmental honors. (See information on page 71 for Departmental Honors.)

#### THE STUDENT RECITALS

The student recitals are of inestimable value to all students in acquainting them with a wide range of the best musical literature, in developing musical taste and discrimination, in affording experience in appearing before an audience, and in gaining self-reliance as well as nerve control and stage demeanor.

Students at all levels of performance appear in these student recitals.

1:1:0 per semester.

1:1:0. Second semester.

1:1/2:0 per semester.

2:1:0 per semester.

2:2:0. First semester.

2:2:0. First semester.

2:2:0. Second semester.

3:3:0. Second semester.

## PHILOSOPHY

#### Assistant Professor Thompson, Chairman; Adjunct Professor Ehrhart; Instructor Heffner.

The department of philosophy serves a major purpose in the curriculum by attempting to make the student aware of the need for a critical evaluation and analysis of the ideas, beliefs, and faiths-scientific and humanistic-within the Western intellectual tradition.

Part of the rationale for the study of philosophy at the college is found in the value of its attempt to examine the history of ideas as it comes to us from the ancient Greeks. But more than this, philosophy seeks to interpret and analyze these ideas as they relate to the student's own existence and that of mankind as a whole. The study of philosophy at Lebanon Valley College takes both inspiration and justification from the maxim of Socrates that "the unexamined life is not worth living."

Major: A total of twenty-four hours, including Philosophy 120, is required of the philosophy major.

#### INDEPENDENT STUDY AND DEPARTMENTAL HONORS

Students who wish to do independent work in philosophy beyond the scope of courses listed in the college catalog may elect, with departmental approval, to take Independent Study, Philosophy 500, which is conducted in a tutorial fashion.

A junior or senior student may, with departmental permission, undertake to do individual study for honors by enrollment in Philosophy 500, Independent Study. This involves the writing and oral defense of a detailed research project or critical study on an approved topic. This program is open ordinarily only to departmental majors who have done well in their course work and are aiming at advanced work in philosophy; it is not, however, limited to such students. The student who successfully meets the requirements of the program shall be recommended to the dean of the college for graduation with departmental honors.

#### 110. Problems of Philosophy.

3:3:0. Either semester.

An introduction to some of the main problems of philosophy and to the ways in which leading philosophers have dealt with them. As part of this course, students learn the critical analysis of ideas.

#### 120. General Logic.

3:3:0. Either semester. An introduction to the rules of clear and effective thinking. Attention is given to the logic of meaning, the logic of valid inference, and the logic of factual inquiry. Main emphasis is laid upon deductive logic, and students are introduced to the elements of symbolic logic as well as to traditional modes of analysis.

#### 228. Ethics.

#### 3:3:0. Second semester.

3:3:0. First semester.

An inquiry into the central problems of ethics, with an examination of the responses of major ethical theories to those problems.

#### 231. Philosophy of Religion.

A study of the issues raised for philosophy by contemporary religious and theological thought. A critical examination of such problems as faith and reason; the meaning of revelation, symbolism, and language; the arguments for the existence of God; faith and history; religion and culture.

#### 323. Greek Philosophy.

3:3:0. First semester. Offered 1974-1975.

A study of the evolution of philosophy from its origin in the speculations of the pre-Socratic nature philosophers to the work of Hellenistic philosophers of the fourth century, with emphasis on the thought of Plato and Aristotle.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 326. Medieval Philosophy.

#### 3:3:0. Second semester. Offered 1974-1975.

The history of philosophy is traced from the decline of the Hellenistic Age to the Renaissance, with emphasis on the development and subsequent criticism of the systematic elaborations of the schoolmen of the late Middle Ages.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 333. Modern Philosophy. 3:3:0. First semester. Offered 1975-1976.

This course follows the development of philosophic thought in the writings of the principal thinkers from the Renaissance to the beginning of the nineteenth century, with emphasis on the work of Hume and Kant.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 336. Twentieth Century Philosophy.

3:3:0. Second semester. Offered 1975-1976. An examination of the foremost American, British, and Continental philosophers from 1900 to the present.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 3:3:0. Offered either semester on sufficient demand only. 340. Aesthetics.

A study of the nature and basis of criticism of works of art.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 341. Metaphysics.

A detailed consideration of the theory of reality, as interpreted by representative philosophers from the pre-Socratics to the British and American linguistic analysts, including the twentieth-century phenomenologists.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 346. Epistemology.

#### 3:3:0. Second semester. Offered 1974-1975.

3:3:0. First semester. Offered 1974-1975.

A critical and analytical study of the chief questions involved in "knowing," as formulated by representative thinkers from the time of Plato to the present.

Prerequisite: Philosophy 110 or consent of the instructor.

#### 3:3:0. First semester. Offered 1975-1976.

365. Philosophy of Science. An examination of the philosophical foundations of the physical sciences. Topics include: experimental method, structure and confirmation of theories, inductive logic, causality, philosophy of space and time. One of these topics is selected for special emphasis.

Prerequisite: Philosophy 110 or consent of the instructor. Students are strongly urged to have taken a course in physics or chemistry.

#### 442. Seminar.

#### 3 hours credit. Second semester.

Discussion of selected problems of philosophy. Open to upperclassmen only, with consent of the instructor.

#### 500. Independent Study.

See information on page 78.

1-3 hours credit. Either semester. (Maximum of 9 hours credit.)

Prerequisite: consent of the instructor.

## PHYSICAL EDUCATION

#### Assistant Professor Petrofes, Chairman; Assistant Professors Reed and Sorrentino: Instructors Correll and Yuhas

The aims of this department are (1) to encourage attitudes and habits of good total health; (2) to develop the student's physical capacities; (3)

to provide activities which will enrich leisure throughout one's life.

Four (4) semesters of physical education are required.

In addition to the family physician's report, it is strongly recommended that all entering students also undergo a thorough visual examination.

Students are required to wear the regulation gymnasium outfit, which may be purchased at the college store.

#### 110. Physical Education (Men) (Women)

#### 0:2:0 per semester.

(Men) The physical education activities include: physical fitness, touch football, basketball, softball, volleyball, badminton, golf, handball, squash, wrestling, tennis, swimming, soccer, lacrosse, paddleball, gymnastics, circuit training, weight training, and care and prevention of injuries.

(Women) The physical education activities include: soccer, softball, swimming, golf, archery, volleyball, badminton, table tennis, tennis, gymnastics, calisthenics, field hockey, squash, basketball, and paddleball.

## PHYSICS

#### Professor Rhodes, Chairman; Professor Emeritus Grimm; Associate Professor O'Donnell; Assistant Professor Horgan

The department of physics attempts to develop in the student an increased understanding of the basic laws of nature as they relate to our physical environment, and to indicate the possible extent, as well as the limitations, of our knowledge of the physical world.

The course Physics 100 is designed especially for the non-science major who may wish only a one-semester introduction to the role of physics and its impact on society. The introductory course Physics 103, 104 is intended for students who desire a one-year survey course in physics without the calculus prerequisite. The sequence of courses 111, 112 and 211, 212 provides suitable training for students who anticipate additional work in the physical sciences, whether it be in physics, chemistry, engineering, applied mathematics, or some other area for which a strong background in physics is essential. Laboratory work is an an integral part of all the physics courses at the freshman and sophomore level; laboratory work at the junior and senior levels is provided in Physics 327/328 and Physics 500. These are courses designed to acquaint the student with the experimental techniques and the measuring instruments appropriate to the various areas of investigation, and to give experience in the interpretation and communication of experimental results. Laboratory facilities include a neutron howitzer, beta and gamma detection equipment with a multi-channel pulse height analyzer, lasers, a 50 kV X-ray diffractometer, and a harmonic wave anlyzer.

The department prepares students for graduate study, for research and development work in governmental and industrial laboratories, and for teaching physics in the secondary schools. It also provides background courses in physics appropriate for work in various basic and applied areas of the physical sciences, such as astrophysics, biophysics, space science, and computer technology.

*Major:* Math 161, 162, 261, 266, or 111, 112, 211 or 266; Physics 111, 112, 211, 311, 312, 321, 322, and six additional semester hours, of which at least two shall be in experimental physics.

### INDEPENDENT STUDY AND DEPARTMENTAL HONORS

Independent Study, Physics 500, is available to all physics majors with the approval of the departmental chairman. Experimental facilities are available in the department for independent investigations in X-ray diffraction, neutron reactions, radioactivity, Mössbauer effect, gamma ray spectroscopy, and wave analysis. Theoretical problems may be chosen from classical physics, statistical mechanics, or quantum mechanics.

Physics majors who have demonstrated high academic ability may, with the permission of the departmental chairman and the dean of the college, participate in the departmental honors program in physics. Application for admission to this program should be made before the end of the junior year. A student admitted to the program enrolls in Physics 500 and works on an experimental or theoretical research project, normally for a period of a year, with departmental supervision. Upon the satisfactory completion of an approved project and the formal presentation of a research paper before an examining committee, the student will be recommended to the dean of the college for graduation with departmental honors.

#### 100. Physics and Its Impact.

A course designed to acquaint the student, especially the non-science major, with some of the important concepts of physics, both classical and modern, and with the scientific method, its nature and its limitations. The role of physics in the history of thought and its relationships to other disciplines and to society and government are considered. The weekly two-hour laboratory period provides experience in the acquisition, representation, and analysis of experimental data, and demonstration of the physical phenomena with which the course deals. No mathematics or science prerequisite.

#### 103, 104. General College Physics I, II.

An introduction to the fundamental concepts and laws of the various branches of physics, including mechanics, heat, sound, electricity, magnetism, optics, and atomic and nuclear structure, with laboratory work in each area.

#### 111, 112. Principles of Physics I, II.

An introductory course in classical physics, designed for students who desire a more rigorous mathematical approach to college physics than is given in Physics 103, 104. Calculus is used throughout. The first semester is devoted to mechanics and heat, and the second semester to electricity, magnetism, and optics, with laboratory work in each area. This course should be followed by Physics 211.

Prerequisite or corequisite: Mathematics 111 or 161.

#### 211. Atomic and Nuclear Physics.

An introduction to modern physics, including the foundation of atomic physics, the quantum theory of radiation, the atomic nucleus, radioactivity, and nuclear reactions, with laboratory work in each area.

Prerequisite: Physics 104 or 112.

#### 4:3:2. Either semester.

#### 4:3:3 per semester.

4:3:3. First semester.

4:3:3 per semester.

#### 212. Introduction to Electronics.

The physics of electrons and electronic devices, including vacuum tubes, diodes, transistors, power supplies, amplifiers, oscillators, switching circuits, and servomechanisms, with laboratory work in each area.

Prerequisite: Physics 104 or 112.

#### 311, 312. Analytical Mechanics I, II.

A rigorous study of classical mechanics, including the motion of a single particle, the motion of a system of particles, and the motion of a rigid body. Damped and forced harmonic motion, the central force problem, the Euler description of rigid body motion, and the Lagrange generalization of Newtonian mechanics are among the topics treated.

Prerequisites: Physics 111 and Mathematics 266.

#### 321, 322. Electricity and Magnetism I, II.

A rigorous study of the basic phenomena of electromagnetism, together with the application of fundamental principles to the solving of problems. The electric and magnetic properties of matter, direct current circuits, alternating current circuits, the Maxwell field equations, and the propagation of electromagnetic waves are among the topics treated.

Prerequisites: Physics 112 and Mathematics 266.

#### 327/328. Experimental Physics I, II.

Experimental work selected from the areas of mechanics, A.C. and D.C. electrical measurements, optics, atomic physics, or nuclear physics, with emphasis on experimental design, measuring techniques, and analysis of data.

Prerequisite: Physics 211.

#### 421, 422. Modern Physics I, II.

A rigorous study of selected topics in modern physics, utilizing the methods of quantum mechanics. The Schrödinger equation is solved for such systems as potential barriers, potential wells, the linear oscillator, the rigid rotator, and the hydrogen atom. Perturbation techniques and the operator formalism of quantum mechanics are introduced where appropriate.

Prerequisite: Physics 312.

#### 430. The Teaching of Physics in Secondary Schools. 1:1:0. Either semester.

A course designed to acquaint the student with some of the special methods, programs, and problems in the teaching of physics in secondary schools.

Required for secondary certification in physics.

#### 480. Special Topics in Physics.

A seminar in one or more of the following areas of physics is offered each semester, and is open, with the approval of the instructor, to juniors and seniors from any department.

(a) Thermodynamics. A study of the laws of thermodynamics from which the following topics are developed: thermodynamic variables, equations of state, phase transitions, specific heats, entropy, and low temperature phenomena.

(b) Statistical Mechanics. Maxwell-Boltzmann, Bose-Einstein, and Fermi-Dirac statistics are derived and used to discuss specific heats, paramagnetism, the properties of molecules, photons, and electrons, and fluctuations.

(c) Wave Theory. A study of the theory of waves as it applies to electrodynamics, optics, and acoustics. The topics covered include propagation of wave motion, wave guides, diffraction and interference phenomena, and polarization.

(d) Nuclear Physics. The topics covered include properties of nuclei, nuclear force, nuclear models, properties of alpha, beta, and gamma decay, fission, and fusion.

(e) Solid State Physics. The topics covered include the properties of crystals, electronic states in solids, semiconductors, and the electric and magnetic properties of solids.

#### 3:3:0 per semester.

1:0:3 per semester.

3:3:0 per semester.

#### 3:3:0 per semester.

#### 3:3:0 per semester.

4:3:3. Second semester.

#### 500. Independent Study.

An experimental or theoretical investigation in a selected area of physics under the supervision of a physics staff member. Open to all physics majors with the permission of the departmental chairman.

See information on page 81.

## PSYCHOLOGY

Professor Davidon, Chairman; Professor Love; Assistant Professors Mather and Carlson

The courses in psychology are designed to develop an understanding and appreciation of man, as they present methods, findings, and theories of behavioral science.

There is a complete program for those preparing for graduate school studies leading to a professional career in either experimental or clinical psychology.

Furthermore, many of the courses provide an important background for those preparing for careers in other fields such as medicine, teaching and business. The program for a major in psychology can help qualify one for teaching psychology in high school and can be relevant to employment and further training in agencies, hospitals, and laboratories.

*Major:* Psychology 110, 225, 226, 343, 443 and electives in psychology to complete at least 24 hours. Students preparing for graduate school in psychology are advised to include Psychology 227 or 228, 335/336, 444 and 4 hours of 445/446. With approval, Biology 201 and 202 may be substituted for electives in psychology. Mathematics 170 may be substituted if it has not been used to fulfill the natural science distribution requirement. Three hours of Psychology 445/446 may be substituted for Psychology 443.

### INDEPENDENT STUDY AND DEPARTMENTAL HONORS

For the capable student who wishes to take part in selecting and planning his own investigation within particular areas of psychology, a program of independent study and research for credit may replace courses. The student is assisted by a member of the faculty with whom he has individual conferences. The student's investigation is designated as Independent Study (Psychology 500), whether or not he is a candidate for departmental honors.

In order to begin a program of individual study for departmental honors, a psychology major is required to: (1) have an over-all gradepoint average of 2.5; (2) have an average of 3.0 in psychology courses; (3) show consistently high interest and initiative; and (4) obtain the approval of the departmental staff and the dean of the college.

Graduation with honors in psychology will depend on the quality of independent study, the written and oral reports, and the maintenance of the grade-point averages specified for admission to the study program.

#### 110. General Psychology.

An introduction to the scientific study of behavior and human experience, with emphasis on biological and environmental influences upon learning, perception, motivation, and cognitive functions. Studies of the person, of development and personality, and of interpersonal relationships are reviewed.

#### 220. Educational Psychology.

An application of psychological principles to problems and issues encountered in formal education. Required for state certification in elementary and music education. Prerequisite: Psychology 110.

#### 221. Childhood and Development.

A study of human growth and development with particular emphasis upon the psychological development of the child. Theories of development and appropriate research studies are included. Opportunities will be made available for field experience with children. Required for state certification in elementary education.

Prerequisite: Psychology 110.

3:3:0. Second semester. (Not offered 1974-1975.) 222. Psychology of Adolescence. A study of the psychological development in the adolescent period. Prerequisite: Psychology 110.

225. Experimental Psychology I (Learning and Motivation). 3:3:0. First semester. Instrumental and classical conditioning techniques are compared and related to theories of human and animal learning and motivation. Basic methods in the investigation of verbal learning are also considered.

Prerequisite: Psychology 110.

#### 226. Experimental Psychology II (Sensory and Perceptual Processes).

3:3:0. Second semester.

Review of major areas of investigation of visual, auditory and other sensory systems. Psychophysical methods, and principles of sensory differentiation and field organization are included.

Prerequisite: Psychology 110.

#### 227. Laboratory Investigations I (Learning).

1:0:3. First semester. Animal learning experiments coordinated with topics in Psychology 225. Simple learning situations are demonstrated. Students design and conduct experiments, analyze data, and write technical reports.

Prerequisite: Psychology 110. Corequisite: Psychology 225.

#### 228. Laboratory Investigations II (Sensory and Perceptual Processes).

1:0:3. Second semester. Experiments with human subjects, coordinated with topics in Psychology 226. Students select sensory/perceptual problems for investigation, have a part in the design of experiments, conduct trials, do statistical computation, and interpret the results.

Prerequisite: Psychology 110.

Corequisite: Psychology 226.

#### 300. Cinematic Conceptions of Man.

Viewing films as literary works, an examination of the thematic, stylistic, and structural statements and assertions concerning man's actions and psychology that are made by auteurs, and involved in film genres and historical periods. Specific topics (e.g., Fellini, Antonioni, the Western, and Neo-Realism) to be selected each term, and discussions will be based upon films in a film series illustrating the topic, a series held in conjunction with the course. May be taken twice for credit.

#### 335/336. Research Design and Statistical Analysis I, II. 3 hours credit per semester.

Principles of research design and inferential statistical analysis planning and execution of studies.

Prerequisites: Psychology 110, 225, and 226.

#### 3:3:0. Either semester.

3:3:0. Either semester.

3:3:0. First semester.

#### 3 hours credit.

#### 3:3:0. First semester.

3:3:0. Second semester.

3 hours credit. First semester.

A study of major concepts and theories and of the empirical bases for these. Prerequisites: Psychology 110; junior or senior standing, or permission of the instructor.

#### 346. Social Psychology.

343. Personality.

Studies of the person's social responses and attributes, of group structures and relations, of cultural norms, and of social influences on behavior.

Prerequisites: Psychology 110; junior or senior standing, or permission of the instructor.

#### 431. Abnormal Behavior and Experience.

An introduction to the major syndromes of abnormal behavior and their dynamics, and to the psychological, sociocultural and biological conditions associated with their development.

Prerequisites: Psychology 110 and 343, or permission of the instructor.

#### 432. Introduction to Clinical Psychology. 3 hours credit. Second semester. Consideration of diagnostic procedures, dynamics, etiology, and treatment of behavior disorders.

Prerequisites: Psychology 110, 431; senior standing or permission of the instructor.

#### 443. History and Theory.

Philosophical issues, areas and trends of investigation, and "schools of psychology" prior to 1940.

Prerequisites: Psychology 110, 225 and 226; junior or senior standing, or permission of the instructor.

#### 444. Physiological Psychology.

A comparative study of neuroanatomy and neurophysiology with emphasis on the human nervous system. Functional and anatomical relationships are related to problems in sensation, perception, learning, and motivation.

Prerequisites: Psychology 110; Biology 101/102 or permission of the instructor.

#### 445/446. Research Seminar I, II.

Each semester areas of investigation or problems will be selected for individual or group study, and students conduct reviews of the relevant literature, regularly discuss studies and theoretical issues at seminar meetings, and prepare research papers.

Prerequisites: Two semesters of psychology beyond Psychology 110, and senior standing.

#### 500. Independent Study.

Individual investigation of a selected topic in psychology, involving either an experiment, a project in the community, or a systematic program of reading, each under the supervision of a member of the department. This includes conferences with the instructor. See information on page 83.

Prerequisites: Psychology 110, two additional psychology courses, and permission of the department.

## RELIGION

Professor Wethington, Chairman; Professor Troutman; Assistant Professors Byrne and Cantrell; Adjunct Associate Professor Bemesderfer

The aim of this department is to provide opportunity for the academic study of the meaning of man's religious experience.

Toward this end, the department offers courses which introduce the

#### 3:2:2. Second semester.

1-3 hours credit per semester.

3 hours credit. Either semester. (Maximum of 9 hours credit.)

3:3:0. First semester.

student to the various historical and contemporary expressions of the Christian heritage as well as courses which acquaint him with the diverse religious traditions of mankind.

As pre-professional preparation, courses are provided for those who are looking toward graduate studies in the humanities, social sciences, world cultures, the Christian ministry, world missions, and other church vocations, as well as the academic teaching of religion.

Major: A total of twenty-four semester hours is required, including Religion 403 and 404. A total of six hours of New Testament or Hellenistic Greek (Greek 322) as well as Philosophy of Religion (Philosophy 231) may be counted toward a religion major.

### **DEPARTMENTAL HONORS**

Students wishing to participate in the departmental honors program in the department may do so by fulfilling the following requirements: (1) achieve high academic standing in departmental courses; (2) submit a paper in connection with a course beyond the first year courses; (3) apply and receive approval for participation in departmental honors from the departmental chairman and the dean of the college by the end of the first semester of the junior year; (4) prepare an essay of 10,000 words or more under the direction of a member of the department to be submitted by March 15 of the senior year; (5) defend the essay before a faculty committee selected by the department chairman and the dean of the college.

On the basis of his performance in the essay and the oral examination, the departmental chairman and the dean of the college will determine whether or not the candidate is to receive departmental honors.

#### 111. Introduction to Biblical Thought.

An examination of some of the basic then es of Biblical religion in relation to their historical context and their contemporary implications.

#### 112. Introduction to the Christian Faith.

A systematic inquiry into the areas of religious languages, religious knowledge, and the doctrines of God, man, Christ, and the Church.

#### 120. Religion in America.

A study of contemporary Judaism, Roman Catholicism, and Protestantism in the United States, including a brief historical background of each. Some attention is given to the various religious sects and cults.

No prerequisite.

#### 130. American Folk Religion. 3:3:0. Second semester. Offered 1975-1976. A study of both of the folk traditions of selected American denominations and

sects, and of the theological implications of "secular" folklore. Emphasis will be placed on field-work as well as on analysis.

Prerequisite: Religion 120 or permission of instructor.

#### 140. World Religions.

An examination of the rise and development of religion along with a study of the ideas, and cultic and ethical practices of the great world faiths. Special attention given to Asian religions.

No prerequisite.

3:3:0. Either semester.

3:3:0. First semester.

#### 3:3:0. Either semester.

## 3:3:0. Second semester.

#### 3:3:0. Second semester. Offered 1974-1975. 202. The Prophets. A study of the lives and writings of the Old Testament prophets, and an analysis of their contributions to Hebrew-Christian religious thought.

Prerequisite: Religion 111.

#### 3:3:0. Second semester. Offered 1975-1976. 206. Near East Archaeology and the Bible. An examination of archaeology in biblical lands, its methods, objectives, and con-

tributions to the areas of history, culture, and religion. Prerequisite: Religion 111 or permission of instructor.

#### 211. Life and Teachings of Jesus.

3:3:0. First semester. An intensive study of the life and message of Jesus as set forth in the Gospels. Prerequisite: Religion 111 or 112.

#### 212. Life and Epistle of Paul. 3:3:0. Second semester. Offered 1975-1976.

A study of the life, writings, and theological thought of Paul and their relationship to the practices, problems, and beliefs of the early church.

Prerequisite: Religion 112.

#### 222. Christian Ethics.

A systematic analysis of the implications of the Christian faith both for personal moral decision, and for social policy in such areas as government and political life, work and the economic order.

Prerequisite: Religion 111 or 112.

#### 331. Christian Tradition and Reform.

A study of the major and continuing strains in the history of Christianity and the principal reform movements.

No prerequisite.

#### 332. Theological Issues in Contemporary Secular Authors. 3:3:0. Second semester.

Offered 1974-1975. Identification, analysis, and interpretation of issues of special theological import raised by thinkers representing "non-theological" disciplines.

Prerequisite: Religion 112, or consent of instructor.

#### 342. Introduction to Christian Nurture. 3:3:0. Second semester. Offered 1975-1976. An investigation of some of the principles and problems of religious education as they are related to higher education, the public school, the church school, and the home.

Prerequisite: Religion 111 or 112.

#### 403. Seminar in Classical Christian Thinkers. 3:3:0. First semester. Offered 1974-1975.

An intensive study of the thought of such classical religious thinkers as Augustine, Aquinas, Luther, and others.

Required of majors and strongly recommended for all pre-theological students; others by permission of the chairman of the department.

#### 404. Seminar in Contemporary Religious Problems.

### 3:3:0. Second semester. Offered 1974-1975.

A study of selected problems arising from recent theological efforts. Research methodology is stressed.

Required of majors and strongly recommended for all pre-theological students; others by permission of the chairman of the department.

#### 500. Independent Study.

#### 1-3 hours credit. Either semester.

(Maximum of 9 hours credit.)

For departmental honors see information on page 86.

#### RUSSIAN

See Foreign Languages, page 60.

#### 3:3:0. Second semester.

3:3:0. First semester.

## SOCIAL SCIENCE

General Adviser: Professor Geffen. Upon choice of an area of concentration the student is given an adviser in that discipline.

The social sciences examine the structure of society and the behavior of human beings in group relationships within that structure. This interdisciplinary program provides an opportunity for the student to explore the basic concepts of a broad spectrum of social science disciplines—economics, history, political science, and sociology—and then to do more concentrated work in his choice of one of these subject areas.

All courses are taught by the respective departments and share the objectives of those departments. These objectives and specific course content are described in the respective departmental sections in this catalog.

The general purpose of the program is to develop the student's understanding of the nature of the social processes in which he is involved as a human being and the structure within which he lives as a member of society, in order that he may function more effectively.

The program also offers basic preparation for graduate, theological, and law schools, and for careers in business, government, social work, and teaching.

Basic Requirements: Economics 110/120, History 125/126, Political Science 111/112, Sociology 111/112.

Concentration Requirements (One of the following):

- Economics: Economics 490 and any other three courses in Economics.
- History: History 213, 412, and any other two courses in History.
- Political Science: Political Science 217, 412, and any other two courses in Political Science.
- Sociology: Sociology 335, 444, and any other two courses in Sociology. Students concentrating in Sociology are also required to take Mathematics 170.

## SOCIOLOGY

Associate Professor Berson, Chairman; Assistant Professor Rush

The courses in the department of sociology have been designed: (1) to develop the student's understanding of the social structure and the social relationships in and through which man functions; (2) to provide preliminary training for those who are planning to enter the field of social, religious, and community work; and (3) to furnish basic background knowledge for the pursuit of graduate work in sociology.

Major: Sociology 111, 112, 335, 346, 444, Mathematics 170, and fifteen additional hours from Sociology 222, 301, 331, 332, 333, and 344, Anthropology 211, and Psychology 346.

### DEPARTMENTAL HONORS

The departmental honors program is designed to provide stimulation for superior students who have demonstrated high academic ability and initiative. The program is planned as an integral part of the student's major study based upon his special interests and area of concentration. Students desiring to participate in this program need to fulfill the following requirements: (1) maintain an average of 3.0 in sociology courses; (2) maintain an over-all grade-point average of 2.5; (3) apply for admission to the departmental honors program at the beginning of the second semester of the sophomore year; and (4) receive approval from the department chairman and the dean of the college before the end of the first semester of the junior year. The program requires the investigation of a major problem through study and research culminating in a formal oral presentation of a paper to be defended before a faculty committee. Determination of departmental honors will be made by the department chairman and the dean of the college on the basis of demonstrated proficiency.

#### ANTHROPOLOGY

#### 211. Introduction to Anthropology.

A general survey of the fields of physical anthropology, archeology, and cultural anthropology, with some attention given to the uses and methods of anthropology and to the effect of culture on personality.

#### SOCIOLOGY

#### 111. Introduction to Sociology.

A systematic study of the major concepts, methods, and areas of sociology. Analysis of human values and their interrelationship to group behavior.

#### 112. Contemporary Social Problems.

A sociological analysis of problems relating to types of deviant behavior, including mental disorders, delinquency, crime, and drug addiction, and social disorganization, including poverty, family disorganization, race, and ethnic relationships.

#### 222. Sociology of the Family.

A cross-cultural perspective and analysis of the changing trends of the family. Structural-functional and role theory approach will be presented. Prerequisite: Sociology 111.

232. Minority Group Relations. A comparative analysis of ethnic minorities and intergroup relations. Consideration of the historical backgrounds, social processes and contemporary problems. Examination of theory and current research.

Prerequisite: Sociology 111.

## 3:3:0. Summer Session.

## 3:3:0. First semester.

3:3:0. Second semester.

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## 3:3:0. First semester.

### 3:3:0. Second semester. Offered 1974-1975.

#### 301. Criminology.

Presentation of theories relating to the nature, causation, and treatment of criminal and delinquent behavior.

Prerequisite: Sociology 111.

#### 331. Introduction to Social Welfare.

Historical perspective of the characteristics of social welfare and survey of social work methods. Analysis of social issues and critical evaluation of policies and programs. Prerequisites: Sociology 111 and 112; junior or senior standing for students plan-

ning to enroll in Sociology 332.

#### 332. Field Practice in Social Work. 3 hours credit. Second semester. Offered 1974-1975.

Application of sociological-social work concepts through supervised field experience in private and public agencies and hospitals supplemented by course material.

Prerequisite: Sociology 331; junior or senior standing.

#### 333. Social Institutions.

Analysis of the structure and function of the institutional system. Emphasis upon the influence of the major social institutions including religion, mass culture, and mass media.

Prerequisite: Sociology 111.

#### 335. Methods of Social Research.

An introduction to the basic principles of research design and to the primary techniques utilized in the collection and analysis of data for testing sociological hypotheses.

Prerequisites: Sociology 111, 112, and Mathematics 170; open only to junior and senior majors in sociology and to others by permission of the staff.

#### 344. Population.

#### earth. Emphasis is placed on problems occasioned by urban development. Prerequisite: Sociology 111.

#### 346. Development of Sociological Theory. 3:3:0. Second semester. Offered 1975-1976.

A study of the theorists and trends in sociological thought. Major sociocultural systems and the structural-functional approach are explored.

Prerequisites: Sociology 111 and 112; open only to junior and senior majors in sociology and to others by permssion of the staff.

#### 444. Senior Seminar.

Critical analysis of sociological theory applied to contemporary issues. Major project required.

Prerequisite: senior sociology major or permission of the department chairman.

#### 500. Independent Study.

#### (Maximum of 9 hours credit.) Designed for the student who seeks to engage in independent research whether for departmental honors or not. A major area for investigation is defined by the student in consultation with a faculty member. A substantive paper is required. Requirements include: (1) 2.5 average based upon a minimum of six courses in sociology and (2) junior or senior standing for those not enrolled in the departmental honors program.

#### SPANISH

See Foreign Languages, page 60.

### SPECIAL PLANS OF STUDY

The adviser to each of these programs should be consulted for the details of the program's requirements and recommendations.

## 3:3:0. First semester. Offered 1975-1976.

3:3:0. First semester. Offered 1974-1975.

3:3:0. First semester. Offered 1974-1975.

1-3 hours credit. Either semester.

#### 3:3:0. Second semester.

3:3:0. First semester. Offered 1975-1976.

3:3:0. Second semester. Offered 1975-1976.

#### A study of the size, growth, composition, and distribution of the peoples of the

#### ACTUARIAL SCIENCE

#### Adviser: Miss Burras

The actuarial science program (see page 68 for requirements) is designed to prepare students for the first four of the ten examinations required by the Society of Actuaries for admission as a Fellow. The college is a testing center for the Society of Actuaries, and each of the four examinations may be taken on campus. In addition, the choice of courses available to the actuarial science major is broad enough to qualify him as a major in mathematics.

### BIOLOGY (Professional Biology, Marine Biology, Pre-Medicine, Pre-Dentistry, Pre-Veterinary Curricula)

Advisers: Dr. Wolf, Dr. Gring, Dr. Henninger, Dr. Williams, and Dr. Wolfe

#### **First Year**

Bi 111, 112, General Biology I, II Ch 111, 112, Principles of Chem. I, II En 111/112, English Composition, I, II Ma 161, 162, Calculus I, II\* PE 110/110, Physical Education

#### Second Year

Bi 201, Genetics

Bi 202, Animal Physiology

Ch 211, Rctn. Kinetics & Chem. Eqlbra.

Ch. 212, Chem. of the Covalent Bond

For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp 1, II

Religion, gen. req. (3 hrs. each sem.) Soc. Sci. or Hum., dist. req. (3 hrs. each sem.)

PE 110/110, Physical Education

#### Third Year

Bi 302 or 307, Botany or Plant Phys.

Bi elective (4 hrs. either sem.)

Ch 313, Organic Chemistry\*\*

Ch 317, Lab. Investigations III\*\*

Phy 103, 104 or 111, 112, Gen. Coll. Physics I, II or Prin. of Physics I, II

Soc. Sci. or Hum., dist. req. (3 hrs. 1st sem., 6 hrs. 2nd sem.)

#### **Fourth Year**

Bi electives (4 hrs. each sem.)

Bi 411 or 412, Biology Seminar (1 hr. either sem.)

- Electives (6-7 hrs. 1st sem., 9-10 hrs. 2nd sem.)
- Soc. Sci. or Hum., dist. req. (3 hrs. 1st sem.)

#### CHEMISTRY

Advisers: Dr. Neidig, Dr. Lockwood, Dr. Spencer

Students entering with advanced placement in chemistry are asked to consult the advisers.

Curriculum leading to the degree of Bachelor of Science in Chemistry (part of the requirements for American Chemical Society certified degree).

#### **First Year**

Ch 111, 112, Principles of Chem. I, II En 111/112, English Composition I, II Ger 113, 114, Scientific German I, II Ma 161, 162, Calculus I, II Religion, gen. req. (3 hrs. each sem.) PE 110/110, Physical Education

#### Second Year

Ch 211, Rctn. Kinetics & Chem. Eqlbra. Ch 212, Chem. of the Covalent Bond

<sup>\*</sup> Ma 161 required; Ma 162 and 170 recommended.

<sup>\*\*</sup> Ch 313, 317 strongly recommended but not required.

- Ma 261, Calculus III
- Phy 111, 112, Prin. of Physics I, II
- Soc. Sci. or Hum. dist. req. (3 hrs. 1st sem., 6 hrs. 2nd sem.)
- PE 110/110, Physical Education

#### Third Year

- Ch 311, 312, Physical Chemistry I, II
- Ch 313, Organic Chemistry
- Ch 314, Instrumental Analysis
- Ch 315, 316, Lab. Investigations I, II
- Ch 317, Lab. Investigations III
- Ch 318, Lab. Investigations IV

Elective (3 hrs. 2nd sem.)

Soc. Sci. or Hum., dist. req. (6 hrs. 1st sem., 3 hrs. 2nd sem.)

#### Fourth Year

- Ch 411, 412, Adv. Inorganic Chem. I, II
- Ch 413, Adv. Analytical Chemistry
- Ch 414, Adv. Organic Chemistry
- Ch 500, Independent Study (both sem.) Electives (6 hrs. 1st sem., 9 hrs. 2nd sem.)
- Nat. Sci., dist. req. (3 hrs. 1st sem.)

#### ECONOMICS AND BUSINESS ADMINISTRATION

Advisers: Dr. Tom, Dr. Lee

#### **First Year**

- BA 151, Principles of Accounting I
- CP 110, BASIC Computer Language
- Distribution req. (0-3 hrs. 1st sem., 3-7 hrs. 2nd sem.)
- Ec 110/120, Principles of Economics I, II
- En 111/112, English Composition I, II
- For. Lang 111, 112, Interm. Fr, Ger, Ru, or Sp I, II

Ma 102 or 161 or 170, Algebra & Trig. or Calculus I or Elementary Statistics PE 110/110, Physical Education

#### Second Year

- Distribution req. (3-4 hrs. 1st sem., 6-7 hrs. 2nd sem.)
- Ec 201, Microeconomic Analysis
- Ec 202, Macroeconomic Analysis
- Ec or BA electives (3 hrs. each sem.)\*

Hi 213, Intro. to Historiography

Religion, gen. req. (3 hrs. each sem.)

PE 110/110, Physical Education

#### Third Year

Distribution req. (6-7 hrs. each sem.) Ec or BA electives (6 hrs. each sem.)\* Electives (3 hrs. each sem.)

#### Fourth Year

Ec 490, Sem. & Special Prob.

Ec or BA electives (6-9 hrs. each sem.)\* Electives (6-9 hrs. each sem.)

\* Students concentrating in areas designated should schedule courses as indicated:

Economics:

- Ec 301, Labor Economics
- Ec 311, Money & Banking
- Ec 322, Public Finance
- Ec 332, International Economics
- Ec 401, History of Economic Thought
- Ec 411, Economic Growth
- Ec 422, Quantitative Methods

**Business Administration:** 

- BA 361, Corporation Finance
- BA 322, Investments & Statement Analysis
- BA 352 Marketing
- BA 371, Business Law I
- BA 372, Business Law II
- BA 471, Industrial Management & Personnel Administration
- Accounting:
  - BA 251, Intermediate Accounting
  - BA 252, Advanced Accounting
  - BA 451, Cost Accounting
  - BA 452, Income Tax Accounting
  - BA 461, Auditing

For students who are interested in receiving Pennsylvania Teaching Certi-

fication in Comprehensive Social Studies with a major in economics, the following courses are required:

Ec 110/120, Prin. of Economics I, II Ec 201, Microeconomic Analysis Ec 202, Macroeconomic Analysis Ec 490, Seminar & Special Problems BA 151, Principles of Accounting I

#### **ELEMENTARY EDUCATION**

Advisers: Dr. Ebersole, Mr. Blazewicz, Mrs. Herr

Suggested program for majors in elementary education.

#### **First Year**

- Ed 110, Social Foundations of Education (2nd sem.)
- En 111/112, English Composition I, II
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp I, II
- Geo 111, World Geography I
- Nat. Sci., dist. req. (3-4 hrs. each sem.)

Religion, gen. req. (3 hrs. each sem.)

PE 110/110, Physical Education

#### Second Year

Electives (3-6 hrs. 1st sem., 6-9 hrs. 2nd sem.)

EE 220, Music in El. Sch. (either sem.) EE 250, Math. for El. Gr. (either sem.) EE 270, Children's Lit. (either sem.) Hi 125 or 126, Surv. U.S. Hist. I or II Hum., dist. req. (3 hrs. either sem.) Psy 110, General Psychology (1st sem.)

Psy 220, Educational Psych. (2nd sem.) PE 110/110, Physical Education

#### Third Year

Elective (3 hrs. either sem.)

- EE 332, Physical Sci. in Elem. Sch.
- EE 341, Teaching of Reading
- EE 344, Health & Safety Education
- EE 361/362, Communications & Group Processes I, II

Ma 100, Basic Concepts of Math, or one of the following: 102, 111, 112, 161, or 162, as background indicates. Psy 221, Childhood & Development

Soc. Sci., dist. req. (3 hrs. each sem.)\*

#### Fourth Year

Ar 401, Art in the Elementary School Electives (6-9 hrs. 2nd sem.) EE 440, Student Teaching (1st sem.) EE 444, Senior Seminar Hum., dist. req. (3-6 hrs. 2nd sem.)\*

#### COOPERATIVE ENGINEERING PROGRAM

#### Adviser: Dr. Rhodes

Lebanon Valley College offers a cooperative program in engineering whereby a student may earn a Bachelor of Science degree from Lebanon Valley College and a Bachelor of Science degree in one of the fields of engineering from the University of Pennsylvania or other cooperating institution.

Students who pursue this cooperative engineering program take three years of work at Lebanon Valley College in the liberal arts and also in the mathematics and physics courses prerequisite for engineering. Then, if recommended by Lebanon Valley College, they may attend the University of Pennsylvania or other cooperating institution for two additional years of work in engineering. After the satisfactory completion of this five-year program the student is granted the

- With electives chosen from among:
  - Ec 301, Labor Economics
  - Ec 311, Money & Banking
  - Ec 322, Public Finance
  - Ec 332, International Economics
  - Ec 401, Hist. of Economic Thought
  - Ec 411, Economic Growth
  - BA 371, Business Law I
  - BA 372, Business Law II

<sup>\*</sup> Education 342 is also required and may be taken the second semester of either the third or fourth year.

Bachelor of Science degree by Lebanon Valley College while the University grants the appropriate engineering degree. At the University of Pennsylvania the student may select from among six general areas of engineering—chemical engineering, civil engineering, computer science and engineering, electrical engineering, mechanical engineering, or metallurgy and materials science. A typical curriculum for the first three years of the cooperative engineering program is given below, but each student's curriculum is planned to meet his particular needs.

#### **First Year**

En 111/112, English Composition I, II For. Lang., gen, req. (3 hrs. each sem.) Ma 161, 162, Calculus I, II Phy 111/112, Principles of Physics I, II Religion, gen. req. (3 hrs. each sem.) PE 110/110, Physical Education

#### Second Year

Electives (3 hrs. each sem.) Humanities, dist. req. (3 hrs. each sem.) Ma. 261, Calculus III Ma. 266, Differential Equations Phy 211, Atomic & Nuclear Physics Phy 212, Introduction to Electronics

#### COOPERATIVE FORESTRY PROGRAM

Please consult Dr. Williams

A student in this program may spend three years at Lebanon Valley College studying the liberal arts and the sciences basic to forestry and two more years at the School of Forestry of Duke University. Upon completion of the five-year course, he will be awarded the Bachelor of Science degree by Lebanon Valley College and the professional degree of Master of Forestry by Duke.

#### **First Year**

Bi 111, 112, General Biology I, II Ch 111, 112, Principles of Chem. I, II En 111/112, English Composition I, II Ma 161, 162, Calculus I, II\* PE 110/110, Physical Education

#### MEDICAL TECHNOLOGY

Adviser: Dr. Argot

The medical technology student takes three years of courses at Lebanon

Social Sciences, dist. req. (3 hrs. each. sem.) PE 110/110, Physical Education

Third Year

Ch 111, 112, Principles of Chem. I, II Humanities, dist. req. (3 hrs. 1st sem.) Ma 361, 362, Methods of Applied Math.

- I, II
- Phy 311, 312, Analytical Mechanics I, II
- Phy 321, 322, Electricity and Magnetism I, II
- Social Sciences, dist. req. (3 hrs. 2nd sem.)

#### Second Year

- Bi 201, Genetics
- Bi 202, Animal Physiology
- Ch 211, Rctn. Kinetics & Chem. Eqlbra.
- Ch 212, Chem. of the Covalent Bond
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp I, II
- Hum., dist. req. (3 hrs. 2nd sem.)
- Religion, gen. req. (3 hrs. 1st sem.)
- Soc. Sci., dist. req. (3 hrs. each sem.)
- PE 110/110, Physical Education

#### Third Year

- Bi 302, Botany
- Bi 307, Plant Physiology Ch 313, Organic Chemistry Hum., dist. req. (3 hrs. each sem.) Phy 103-104, Gen. Coll. Physics I, II Religion, gen. req. (3 hrs. 2nd sem.)
- Soc. Sci., dist. req. (3 hrs. 1st sem.)

Valley College in order to fulfill the requirements of the college and of the Board of Schools of the American Society of Clinical Pathologists. The fourth year is spent in training at any

<sup>\*</sup> Ma 161 required; Ma 162 and 170 also recommended.

hospital with an American Medical Association-approved school of medical technology. Lebanon Valley College is affiliated with the following hospitals: Abington, Allentown Sacred Heart, Harrisburg, Harrisburg Polyclinic, Lancaster General and Reading. This curriculum leads to the degree of Bachelor of Science in Medical Technology from Lebanon Valley.

#### **First Year**

Bi 111, 112, General Biology I, II

Ch 111, 112, Principles of Chem. I, II

En 111/112, English Composition I, II Ma 102 or 161, Algebra & Trig. or Calculus I.

Religion, gen. req. (3 hrs.)

PE 110/110, Physical Education

#### MUSIC

Adviser: Mr. Fairlamb

#### **First Year**

- En 111/112, English Composition I, II
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp I, II
- Mu 111, 112, Sight Singing I, II
- Mu 113, 114, Ear Training I, II
- Mu 115, 116, Harmony I, II
- Mu, applied music (2 hrs. each sem.)\*
- Nat. Sci., dist. req. (3-4 hrs. each sem.)

PE 110/110, Physical Education

#### Second Year

- Electives (3 hrs. 1st sem., 1 hr. 2nd sem.)
- Mu 215, Harmony III
- Mu 217, Basic Concepts Structure & Style
- Mu 224, Counterpoint
- Mu 226, Form & Analysis I
- Mu 246, Prin. of Conducting
- Mu, applied music (2 hrs. each sem.)\*

#### Second Year

- Bi 201, Genetics
- Bi 202, Animal Physiology
- Ch 211, Rctn. Kinetics & Chem. Eqlbra.
- Ch 212, Chem. of the Covalent Bond
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp I, II
- Religion, gen. req. (3 hrs.)
- Soc. Sci. or Hum., dist. req. (3 or 6 hrs. lst sem., 3 or 6 hrs. 2nd sem.)
- PE 110/110, Physical Education

#### Third Year

- Bi elective (4 hrs. 1st sem.)\*
- Bi 306, Microbiology
- Elective (3 hrs. either sem.)\*\*
  - Phy 103, 104, Gen. Coll. Physics I, II
  - Soc. Sci. or Hum., dist. req. (9 hrs. either sem.)

\* Bi 304 or 305 recommended.

\*\* Ma 170 recommended.

Religion, gen. req. (3 hrs. each sem.) Soc. Sci., dist. req. (3 hrs. each sem.) PE 110/110, Physical Education

#### Third Year

Electives (5 hrs. 2nd sem.) Hum., dist. req. (3 hrs. each sem.) Mu 315, Harmony IV Mu 316, Keyboard Harmony Mu 327, Form & Analysis II Mu 341/342, History of Music I, II Mu, applied music (2 hrs. each sem.)\* Soc. Sci., dist. req. (3 hrs. 1st sem.)

#### Fourth Year

- Electives (7 hrs. 1st sem., 11 hrs. 2nd sem.)
- Hum., dist. req. ( 3 hrs. 1st sem.)
- Mu 462, Music Lit. Seminar
- Mu, applied music (2 hrs. each sem.)\*
- Nat. Sci., dist. req. (3 hrs. 1st sem.)

<sup>\*</sup> Study of voice, organ, piano, and band and orchestral instruments.

#### MUSIC EDUCATION

#### Adviser: Mr. Smith

Variances by track systems are identified as:

- (a) General track
- (b) Instrumental track
- (c) Keyboard-Vocal track

#### **First Year**

- Bi 101/102, Intro. to Biology I, II
- En 111/112, English Composition I, II
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp
- Mu 111, 112, Sight Singing I, II
- Mu 113, 114, Ear Training, I, II
- Mu 115, 116, Harmony I, II
- Mu 123, Brass I
- Mu, applied music (2 hrs. each sem.)\*
- PE 110/110, Physical Education

(a-b) Mu 124, Brass II

(c) Mu 132, Diction for Singers

#### Second Year

- Ed 110, Social Foundations of Education (2nd sem.)
- Mu 215, Harmony III
- Mu 217, Basic Concepts of Structure & Style
- Mu 226, Form & Analysis I
- Mu 227, Percussion I
- Mu 231, Woodwind I
- Mu 246, Principles of Conducting
- Mu, applied music (2 hrs. each sem.)\*
- Psy 110, General Psychology (1st sem.)
- Religion, gen. req. (3 hrs. each sem.)
- Soc. Sci., dist. req. (3 hrs. each sem.)
- PE 110/110, Physical Education

(a-b) Mus 232, Woodwind II

#### Third Year

Hum., dist. req. (3 hrs. each sem.) Mu 316, Keyboard Harmony

- Mu 334, Meth. & Mat. Gen. Music: Junior High School
- Mu 335, Meth. & Mat. Instrumental: Gr. 4-6
- Mu 337, String I
- Mu 341/342, History of Music, I, II
- Mu, applied music (2 hrs. each sem.)\*
- (a-b) Mu 327, Percussion II Mu 336, Meth. & Mat. Instrumental: Jr.-Sr. High Mu 338, String II
- (a-c) Mu 333, Meth. & Mat. Gen. Music: Elementary
- (b) Elective (3 hrs. 1st sem.) Mu 345, Instrumental Conducting
- (c) Elective (3 hrs. 2nd sem.) Mu 347, Choral Conducting
- (a) Mu 345 or Mu 347

#### **Fourth Year**

- Elective (3-6 hrs. 2nd sem.)
- Hum., dist. req. (3 hrs. 2nd sem.)
- Mu 441, Student Teaching
- Mu, applied music (1 or 2 hrs. each sem.)\*†
- Psy 220, Educational Psych. (1st sem.)
- Soc. Sci., dist. req. (3 hrs. 2nd sem.)
- (a-b) Mu 416, Scoring for the Band
- (b) Mu 402, Sem. in Adv. Instrmntl. Prob.
- (c) Mu 404, Mu. Ed. Sem.: Secondary Level
- (a) Mu 402 or Mu 404

† Private study during the student teaching semester is at the discretion of the student.

#### NURSING

#### Adviser: Dr. Wolf

The nursing program consists of the two- or three-year program of an accredited hospital school of nursing and a two-year program in liberal arts at Lebanon Valley College. The two phases of the course may be taken in either order. The college has affiliations with a number of schools of nursing. Comple-

<sup>\*</sup> Study of voice, organ, piano, and band and orchestra instruments.

tion of the program and receipt of the R.N. (registered nursing) certificate will result in the awarding of the degree of Bachelor of Science in Nursing by Lebanon Valley College.

#### First Year

Ch 111, 112, Principles of Chem. I, II

- En 111/112, English Composition I, II
- For. Lang. 111, 112, Interm. Fr, Ger, Ru, or Sp I, II
- Religion, gen. req. (3 hrs. each sem.)
- Soc. Sci. or Hum., dist. req. (3 hrs. each sem.)

PE 110/110, Physical Education\*

#### Second Year

Bi 111, 112, General Biology I, II

Electives (6 hrs. 1st sem., 3 hrs. 2nd sem.)

Ma 102, Algebra & Trig. (2nd sem.)

Soc. Sci. or Hum., dist. req. (6 hrs. each sem.)

\* Not required if student has the R.N. certificate.

#### SOCIAL SCIENCE

General Adviser: Dr. Geffen

**Basic Requirements** 

- Ec 110/120, Principles of Economics I, II
- Hi 125/126, Survey of United States History I, II
- PS 111/112, American National Government I, II
- So 111, Introduction to Sociology
- So 112, Contemporary Social Problems

Concentration Field (One to be chosen): Economics: Ec 490, Seminar Any other 3 courses in Economics History: Hi 213, Introduction to Historiography Hi 412, Senior Seminar

- Any other 2 courses in History Pol. Sci.: PS 217, Research Methods in
  - Political Science
  - PS 412, Senior Seminar
  - Any other 2 courses in Political Science
  - Sociology: So 335, Methods of Social Research

So 444, Senior Seminar

Any other 2 courses in Sociology

Ma 170, Elementary Statistics

### TEACHING

Advisers: Dr. Ebersole, Dr. Albrecht, Mr. Blazewicz, Mrs. Herr, Mr. Kerr

The requirements listed below are applicable to students desiring to be certified to teach in the Commonwealth of Pennsylvania.

#### BASIC REGULATIONS-PENNSYLVANIA INSTRUCTIONAL I CERTIFICATE

#### **A.** General Education

Certificates are based on the completion of a minimum of sixty (60) semester hours of acceptable courses in general education with not less than twelve (12) semester hours in the humanities and not less than six (6) semester hours in each of the following areas: the social sciences and natural sciences.

These requirements apply to both elementary and secondary fields.

#### **B.** Elementary Education-Subject Matter Requirements

The Pennsylvania Instructional I certificate may be issued to those who have completed the approved program.

The prospective elementary education teacher is also required to have an academic major or an area of concentration of at least 18 to 24 semester hours.

The area of concentration may be defined as follows:

Study in a single subject such as history; study in a broad field such as sociology, psychology, and anthropology elected from social science; study in an interdisciplinary field such as courses elected from the humanities, social science, or the natural sciences.

#### C. Professional Education for Secondary Teacher Certification

Pennsylvania Instructional I certificates are based on the completion of the approved program in the subject field to be taught in the secondary school and a minimum of eighteen (18) semester hours of professional education distributed in the following areas: social foundations of education, human growth and development, materials and methods of instruction and curriculum, and nine (9) semester hours in actual practicum and student teaching experience under approved supervision and appropriate seminars including necessary observation, participation and conferences on teaching problems. The areas of methods and materials of instruction and curriculum, and student teaching shall relate to the subject matter specialization field or fields.

#### D. Secondary Student Teaching Program

A student concentrating in a major area of interest may, upon the direction of his adviser and approval of the dean of the college, enroll in one of two student teaching programs.

1. Semester of Professional Training

A student desiring to receive, upon graduation, the Pennsylvania Instructional I certificate devotes a semester of the senior year to professional preparation. The sixteen weeks are organized as follows:

- Six Weeks: Ed. 420. Human Growth and Development. 3:71/2:0. See page 54 for course description.
- Six Weeks: Ed. 430. Practicum and Methods. 3:71/2:0. See page 54 for course description.

Some time is devoted to the presentation of data on basic reading instruction to fulfill certification requirements for the Commonwealth of Pennsylvania.

Ten Weeks: Ed. 440. Student Teaching.

Nine semester hours credit.

The student enters on a full-time student teaching experience of not less than ten consecutive weeks. He is under the direction of a trained teacher in an accredited high school and is counseled and directed by the college director of secondary student teaching. The student teacher also is observed by his major adviser.

Prerequisites for Student Teaching: A student must have:

a. Maintained a 2.0 grade-point average in his major field,

b. Completed the basic courses of Education 110, 420, and 430, and

c. Secured written approval of his major adviser, the director of secondary student teaching, and the dean of the college in order to be accepted for student teaching in the professional semester of his senior year.

#### 2. Post-Graduate Student Teaching

The post-graduate student teaching program is under the direction of Lebanon Valley College or, by arrangement, may be pursued with any other accredited institution which has provision for supervising student teaching in the public schools.

Because of the necessity of meeting Pennsylvania state certification requirements of proper supervision, only a limited number of students are accepted in the in-service student teaching program. Likewise, assignments are made only to those schools within the range of the institution responsible for supervising the enrollee.



# DIRECTORIES

### FACULTY AND ADMINISTRATIVE STAFF, 1973-1974

### Faculty:

- FREDERICK P. SAMPLE, 1968-; President.
- CARL Y. EHRHART, 1947—; Dean of the College.
- WILLIAM H. FAIRLAMB, 1947—; Secretary of the Faculty.

### **Emeriti:**

FREDERIC K. MILLER, 1939-1967; President Emeritus.

A.B., Lebanon Valley College, 1929; M.A., University of Pennsylvania, 1931; Ph.D., 1948; Litt.D., Muhlenberg College, 1954; D.H.L., Dickinson College, 1967; LL.D., Lebanon Valley College, 1968; D.Pd., Geneva College, 1968; LL.D., Waynesburg College, 1969.

RUTH ENGLE BENDER, 1918-1922, 1924-1970; Professor Emeritus of Music Education. A.B., Lebanon Valley College, 1915;

Oberlin Conservatory; graduate New England Conservatory.

- O. PASS BOLLINGER, 1950-1973; Associate Professor Emeritus of Biology.
  B.S., Lebanon Valley College, 1928; M.S., The Pennsylvania State University, 1937.
- D. CLARK CARMEAN, 1933-1972;
   Director Emeritus of Admissions.
   A.B., Ohio Wesleyan University, 1926;
   M.A., Columbia University, 1932.

DONALD E. FIELDS, 1928-1930; 1947-1970; Librarian Emeritus.

A.B., Lebanon Valley College, 1924; M.A., Princeton University, 1928; Ph.D., University of Chicago, 1935; A.B. in Library Science, University of Michigan, 1947.

#### FRANCES T. FIELDS, 1947-1970; Cataloging Librarian Emeritus.

A.B., Lebanon Valley College, 1929; A.B. in Library Science, University of Michigan, 1947; M.A., Universidad de San Carlos de Guatemala, 1960.

SAMUEL O. GRIMM, 1912-1970; Professor Emeritus of Physics.
B.Pd., State Normal School, Millersville, 1910; A.B., Lebanon Valley College, 1912; A.M., 1918; Sc.D., 1942.

ALVIN H. M. STONECIPHER, 1932-1958; Professor Emeritus of Latin Language and Literature; Dean Emeritus. A.B., Vanderbilt University, 1913;

A.M., 1914; Ph.D., 1917; Litt.D., Lebanon Valley College, 1962.

GEORGE G. STRUBLE, 1931-1970; Professor Emeritus of English.
B.S. in Ed., University of Kansas, 1922: M.S. in Ed., 1925; Ph.D., University of Wisconsin, 1931.

### **Professors:**

ROBERT S. DAVIDON, 1970—;
Professor of Psychology; Chairman of the Department of Psychology.
A.B., University of Illinois, 1940;
M.A., University of Pennsylvania, 1946; Ph.D., 1951.

CLOYD H. EBERSOLE, 1953—; Professor of Education; Chairman of the Department of Education.
A.B., Juniata College, 1933; M.Ed., The Pennsylvania State University, 1941; D.Ed., 1954.  \*ANNA DUNKLE FABER, 1954—; Professor of English.
 A.B., Lebanon Valley College, 1948; M.A., University of Wisconsin, 1950;

Ph.D., 1954.

ARTHUR L. FORD, 1965—; Professor of English; Chairman of the Department of English.

A.B., Lebanon Valley College, 1959; M.A., Bowling Green State University, 1960; Ph.D., 1964.

ELIZABETH M. GEFFEN, 1958-;

Professor of History; Chairman of the Department of History and Political Science.

B.S. in Ed., University of Pennsylvania, 1934; M.A., 1936; Ph.D., 1958.

- PIERCE A. GETZ, 1959—; Professor of Organ.
  B.S., Lebanon Valley College, 1951; M.S.M., Union Theological Seminary School of Sacred Music, 1953; A.M.D., Eastman School of Music, 1967.
- KARL L. LOCKWOOD, 1959—; Professor of Chemistry.
  B.S., Muhlenberg College, 1951; Ph.D., Cornell University, 1955.
- JEAN O. LOVE, 1954—; Professor of Psychology. A.B., Erskine College, 1941; M.A., Winthrop College, 1949; Ph.D., University of North Carolina, 1953.

JOERG W. P. MAYER, 1970—; Professor of Mathematics; Chairman of the Department of Mathematics. Dipl. Math., University of Giessen, 1953; Ph.D., 1954.

HOWARD A. NEIDIG, 1948—; Professor of Chemistry; Chairman of the Department of Chemistry.
B.S., Lebanon Valley College, 1943; M.S., University of Delaware, 1946; Ph.D., 1948. SARA ELIZABETH PIEL, Jan., 1960-;

Professor of Languages; Chairman of the Department of Foreign Languages.

A.B., Chatham College, 1928; M.A., University of Pittsburgh, 1929; Ph.D., 1938.

JACOB L. RHODES, 1957-;

Professor of Physics; Chairman of the Department of Physics. B.S., Lebanon Valley College, 1943; Ph.D., University of Pennsylvania, 1958.

С. F. JOSEPH ТОМ, 1954—;

Professor of Economics and Business Administration; Chairman of the Department of Economics and Business Administration.

B.A., Hastings College, 1944; M.A., University of Chicago, 1947; Ph.D., 1963.

PERRY J. TROUTMAN, 1960—; Professor of Religion.

B.A., Houghton College, 1949; M.Div., United Theological Seminary, 1952; Ph.D., Boston University, 1354.

L. ELBERT WETHINGTON, 1963—;

Professor of Religion; Chairman of the Department of Religion.

B.A., Wake Forest University, 1944; B.D., Divinity School of Duke University, 1947; Ph.D., Duke University, 1949.

R. GORDON WISE, 1973—; *Adjunct Professor of Art.* B.S., University of Missouri, 1960;

M.A., Roosevelt University, 1964; Ed.D., University of Missouri, 1970.

## Associate Professors:

JAMES O. BEMESDERFER, 1959—; Adjunct Associate Professor of Religion.

<sup>\*</sup> Sabbatical leave, 2nd semester, 1973-1974.

ELAINE S. BERSON, 1970—; Associate Professor of Sociology; Chairman of the Department of Sociology.

A.B., University of Illinois, 1950; M.S.W., University of Oklahoma, 1953; Ph.D., Duke University, 1958.

- CHARLES T. COOPER, 1965—; Associate Professor of Spanish. B.S., U.S. Naval Academy, 1942; M.A., Middlebury College, 1965.
- GEORGE D. CURFMAN, 1961—; Associate Professor of Music Education.

B.S., Lebanon Valley College, 1953; M.M., University of Michigan, 1957; D.Ed., The Pennsylvania State University, 1971.

HILDA M. DAMUS, 1963—; Associate Professor of German.
M.A., University of Berlin and Jena, 1932; Ph.D., University of Berlin, 1945.

- WILLIAM H. FAIRLAMB, 1947---; Associate Professor of Piano and Music History.
  Mus.B., cum laude, Philadelphia Conservatory, 1949.
- ALEX J. FEHR, 1951—;
  Associate Professor of Political Science.
  A.B., Lebanon Valley College, 1950;
  M.A., Columbia University, 1957;
  Ph.D., Syracuse University, 1968.
- WILLIAM M. FLEISCHMAN, 1973—; Associate Professor of Mathematics.
  B.A., Lehigh University, 1959; M.S., 1964; Ph.D., 1967.
- JUNE EBY HERR, 1959--; Associate Professor of Elementary Education. B.S., Lebanon Valley College, 1943; M.Ed., The Pennsylvania State University, 1954.
- THOMAS A. LANESE, 1954—; Associate Professor of Strings, Conducting, and Theory.

B.Mus., Baldwin-Wallace College, 1938; fellowship, Juilliard Graduate School; M.Mus., Manhattan School of Music, 1952.

THOMAS K. LEE, 1971---; Associate Professor of Economics. B.A., Marquette University, 1960; M.A., 1962; Ph.D., State University of New York, at Binghamton, 1971.

- AGNES B. O'DONNELL, 1961—; Associate Professor of English. A.B., Immaculata College, 1948; M.Ed., Temple University, 1953; M.A., University of Pennsylvania, 1968.
- J. ROBERT O'DONNELL, 1959---; Associate Professor of Physics. B.S., The Pennsylvania State University, 1950; M.S., University of Delaware, 1953.

ROBERT W. SMITH, 1951—; Associate Professor of Music Education; Chairman of the Department of Music.
B.S., Lebanon Valley College, 1939; M.A., Columbia University, 1950.

FRANK E. STACHOW, 1946—; Associate Professor of Theory and Woodwinds.
Diploma, clarinet, Juilliard School of Music; B.S., Columbia University, 1943; M.A., 1946.

JAMES M. THURMOND, 1954—; Associate Professor of Music Education and Brass.
Diploma, Curtis Institute of Music, 1931; A.B., American University, 1951; M.A., Catholic University, 1952; Mus.D., Washington College of Music, 1944.

#### **Assistant Professors:**

MADELYN J. ALBRECHT, 1973—; Assistant Professor of Education. B.A., Northern Baptist College, 1952; M.A., Michigan State University, 1958; Ph.D., 1972. JEANNE E. ARGOT, 1969—; Assistant Professor of Biology. B.S., Moravian College, 1965; M.S., Lehigh University, 1967; Ph.D., 1969.

- DAVID N. BAILEY, 1971—; Assistant Professor of Chemistry.
  B.S., Juniata College, 1963; Ph.D., Massachusetts Institute of Technology, 1968.
- PHILIP A. BILLINGS, 1970—; Assistant Professor of English.
  B.A., Heidelberg College, 1965; M.A., Michigan State University, 1967.
- WILLIAM J. BLAZEWICZ, 1973—; Assistant Professor of Education.
  B.A., St. Francis College, 1954; M.S., University of Wisconsin, 1970.
- FAY B. BURRAS, 1964—; Assistant Professor of Mathematics.
  A.B., Lebanon Valley College, 1960; M.A., Smith College, 1961.

RONALD G. BURRICHTER, 1968-1971; 1973—; Assistant Professor of Music.
B.M.E., Wartburg College, 1964; M.M., Peabody Conservatory of Music, 1968.

- DONALD E. BYRNE, JR., 1971—; Assistant Professor of Religion.
  B.A., St. Paul Seminary, 1963; M.A., Marquette University, 1966; Ph.D., Duke University, 1972.
- VOORHIS C. CANTRELL, 1968—; Assistant Professor of Religion and Greek.

B.A., Oklahoma City University, 1952; B.D., Southern Methodist University, 1956; Ph.D., Boston University, 1967.

- ROGER D. CARLSON, 1972—; Assistant Professor of Psychology.
  A.B., Sacramento State College, 1968; M.A., 1969; Ph.D., University of Oregon, 1972.
- VIRGINIA E. ENGLEBRIGHT, 1971—; Assistant Professor of Voice.

B.M.E., Florida State University, 1969; M.M., 1970.

- DAVID M. GRING, 1971—; Assistant Professor of Biology.
  B.A., Franklin and Marshall College, 1967; M.A., Indiana University, 1970; Ph.D., 1971.
- BRYAN V. HEARSEY, 1971—; Assistant Professor of Mathematics.
  B.A., Western Washington State College, 1964; M.A., Washington State University, 1966; Ph.D., 1968.
- JOHN R. HORGAN, JR., 1970—; Assistant Professor of Physics. B.S., College of the Holy Cross, 1965; M.S., University of Massachusetts, 1967; Ph.D., 1970.
- RICHARD A. ISKOWITZ, 1969—; Assistant Professor of Art. B.F.A., Kent State University, 1965; M.F.A., 1967.
- RICHARD A. JOYCE, 1966—; Assistant Professor of History. A.B., Yale University, 1952; M.A., San Francisco State College, 1963.
- JOHN P. KEARNEY, 1971—; Assistant Professor of English. B.A., St. Benedict's College, 1962; M.A., University of Michigan, 1963; Ph.D., University of Wisconsin, 1968.
- WILLIAM KERR, 1969—;
  Assistant Professor of Education.
  B.A., Swarthmore College, 1950;
  M.A., Temple University, 1957;
  M.A., Montclair State College, 1962.

NEVELYN J. KNISLEY, 1954-1958; 1963; 1970—; Adjunct Assistant Professor of Piano. Mus.B., Oberlin Conservatory of Music, 1951; M.F.A., Ohio University, 1953.

ROBERT C. LAU, 1968—; Assistant Professor of Musical Theory.
B.S., Lebanon Valley College, 1965; M.A., Eastman School of Music, 1970.

- LEON E. MARKOWICZ, 1971—; Assistant Professor of English. A.B., Duquesne University, 1964; M.A., University of Pennsylvania, 1968; Ph.D., 1972.
- JOHN W. MARTIN, 1971—; Assistant Professor of French.
  B.A., Yale University, 1958; M.A., San Diego State College, 1967; Ph.D., University of Rochester, 1972.
- JAMES H. MATHER, 1968—; Assistant Professor of Psychology. A.B., Westminster College, 1962; M.A., Bryn Mawr College, 1965; Ph.D., 1969.
- OWEN A. MOE, JR., 1973—; Assistant Professor of Chemistry. B.A., St. Olaf's College, 1966; Ph.D., Purdue University, 1971.
- JOHN D. NORTON, 1971—; Assistant Professor of Political Science.
  B.A., University of Illinois, 1965; M.A., Florida State University, 1967; Ph.D., American University, 1973.
- GERALD J. PETROFES, 1963—; Assistant Professor of Physical Education; Chairman of the Department of Physical Education.
  B.S., Kent State University, 1958; M.Ed., 1962.
- O. KENT REED, 1971—; Assistant Professor of Physical Education.
  B.S. in Ed., Otterbein College, 1956; M.A. in Ed., Eastern Kentucky University, 1970.
- THOMAS V. RUSH, 1973—; Assistant Professor of Sociology. B.A., Albright College, 1967; M.A., Temple University, 1969.
- LOUIS A. SORRENTINO, 1971—; Assistant Professor of Physical Education.
  B.A., Lebanon Valley College, 1954; M.A., Bucknell University, 1961.
- JAMES N. SPENCER, 1967—;
  Assistant Professor of Chemistry.
  B.S., Marshall University, 1963;
  Ph.D., Iowa State University, 1967.

DENNIS W. SWEIGART, 1972—; Assistant Professor of Piano.
B.S., Lebanon Valley College, 1963; M.M., University of Michigan, 1965.

\*WARREN K. A. THOMPSON, 1967—; Assistant Professor of Philosophy; Chairman of the Department of Philosophy. A.B., Trinity University, 1957; M.A., University of Texas, 1963.

ANN L. HENNINGER TRAX, 1973—;
Assistant Professor of Biology.
B.A., Wilson College, 1968; Ph.D., University of Michigan, 1973.

- WILLIAM H. G. WARNER, 1972—; Assistant Professor of Economics and Business Administration.
  B.A., Haverford College, 1939; J.D., University of Pennsylvania, 1946.
- STEPHEN E. WILLIAMS, 1973;— Assistant Professor of Biology.
  B.A., Central College, 1964; M.S., University of Tennessee, 1966; Ph.D., Washington University, 1971.
- PAUL L. WOLF, 1966—; Assistant Professor of Biology; Chairman of the Department of Biology.
  B.S., Elizabethtown College, 1960; M.S., University of Delaware, 1963; Ph.D., 1968.
- ALLAN F. WOLFE, 1968—; Assistant Professor of Biology.
  B.A., Gettysburg College, 1963; M.A., Drake University, 1965; Ph.D., University of Vermont, 1968.

ROBERT L. WOOD, JR., 1972—; Assistant Professor of Economics and Business Administration.
B.S., Sophia University, 1955; B.S., Georgetown University, 1961; M.A., George Washington University, 1958.

GLENN H. WOODS, 1965—;
Assistant Professor of English.
A.B., Lebanon Valley College, 1951;
M.Ed., Temple University, 1962.

<sup>\*</sup> Sabbatical leave, 1973-1974.

#### Instructors:

- ROBERT A. AULENBACH, 1968—;
   Adjunct Instructor in Woodwinds.
   B.M., Boston Conservatory of Music, 1949.
- RICHARD C. BELL, 1966—; Instructor in Chemistry.
  B.S., Lebanon Valley College, 1941; M.Ed., Temple University, 1955.
- ROBERT B. CAMPBELL, 1968—; Adjunct Instructor in Woodwinds.
  B.S., Lebanon Valley College, 1954; M.M., University of Michigan, 1960.
- JAMES W. CHECKET, 1973—;Adjunct Instructor in Brass.B.S., Lebanon Valley College, 1959.
- BRUCE S. CORRELL, 1972—; Instructor in Physical Education.
  B.S., Bowling Green State University, 1971; M.Ed., 1972.
- JAMES L. DUNN, 1972—; Adjunct Instructor in Woodwinds. B.S., Lebanon Valley College, 1964; M.M., University of Michigan, 1968.
- RICHARD D. FINK, 1973—; Adjunct Instructor in Actuarial Science.
  B.S., Ursinus College, 1948; F.S.A., Society of Actuaries, 1954.
- JOSEPH A. GOEBEL, JR., 1972—; Adjunct Instructor in Percussion. B.S. in Ed., Millersville State College, 1961.
- WILLIAM A. GROVE, 1971—; Adjunct Instructor in Brass.
  B.S., Lebanon Valley College, 1965.
- GEILAN A. HANSEN, 1963—; Adjunct Instructor in Russian.

JOHN H. HEFFNER, 1972—; Instructor in Philosophy. B.S., Lebanon Valley College, 1968; A.M., Boston University, 1971.

- PHILIP G. MORGAN, 1969—; Instructor in Voice.
  B.M.E., Kansas State College, 1962; M.S., 1965.
- LOUISE D. PINKOW, 1972—; Adjunct Instructor in Flute. B.M., University of Tulsa, 1964; M.M., Eastman School of Music, 1966.
- MALIN Ph. SAYLOR, 1961—; Adjunct Instructor in French. Fil. Kand., Universities of Upsala and Stockholm, 1938.
- VIRGINIA T. WATKINS, 1972—; Instructor in Piano.
  B.M., Muskingum College, 1970; M.M., Manhattan School of Music, 1972.
- ROSEMARY YUHAS, 1973—; Instructor in Physical Education. B.S., Lock Haven State College, 1966; M.Ed., West Chester State College, 1970.

## **Teaching Assistants:**

- MONIQUE G. KARILA, 1973—; *Teaching Assistant in French.* License, University of Paris, 1972.
- SANDRA C. MADONE, 1st Sem. 1973. *Teaching Assistant in German.* Maturity Certificate.
- PEDRO J. RAMIREZ, 1973—; *Teaching Assistant in Spanish.* License, Universidad de Navarra, 1973.

## OFFICES OF ADMINISTRATION

## **Office of the President:**

FREDERICK P. SAMPLE, 1968—; President.

B.A., Lebanon Valley College, 1952; M.Ed., Western Maryland College, 1956; D.Ed., The Pennsylvania State University, 1968; Pd.D., Albright College, 1968.

DOROTHY M. SPOHN, Secretary.

LILLIAN M. SUMMER, Secretary.

## Academic:

#### Office of the Dean of the College

CARL Y. EHRHART, 1947—; Dean of the College, 1960—; Vice President, 1967—.
A.B., Lebanon Valley College, 1940; M.Div., United Theological Seminary, 1943; Ph.D., Yale University, 1954.

RALPH S. SHAY, 1948-1951; Feb. 1953—;
Assistant Dean of the College, 1967—.
A.B., Lebanon Valley College, 1942;
A.M., University of Pennsylvania, 1947; Ph.D., 1962.

JEANETTE E. BENDER, Secretary.

## Office of Admissions

- GREGORY G. STANSON, 1966—;
  Director of Admissions, 1972—.
  B.A., Lebanon Valley College, 1963;
  M.Ed., University of Toledo, 1966.
- EUGENE K. SHAFFER, 1972—;Counselor in Admissions.B.A., Lebanon Valley College, 1970.

MARIAN C. ROGERS, Secretary.

LORETTA A. WATSON, Secretary.

#### Office of the Registrar

RALPH S. SHAY, 1948-1951; Feb. 1953—;

Assistant Dean of the College and Registrar, 1967—.

STARLA J. KRESSLER, Secretary.

MARION G. LOY, Secretary.

ELIZABETH A. UHRICH, Secretary.

#### Library

WILLIAM E. HOUGH, III, 1970—; Head Librarian; Associate Professor.
A.B., The King's College, 1955; Th.M., Dallas Theological Seminary, 1959; M.S.L.S., Columbia University, 1965.

ELOISE P. BROWN, 1961—; *Reference Librarian*. B.S.L.S., Simmons College, 1946.

ALICE S. DIEHL, 1966—; Cataloging Librarian.
A.B., Smith College, 1956; B.S., Carnegie Institute of Technology, 1957;
M.L.S., University of Pittsburgh, 1966.

MYUNG JA KANG, 1970—;
Assistant Cataloging Librarian.
B.A., Sook Myung Women's University, 1962; M.S.L.S., Villanova University, 1969.

GERALDINE E. LENTZ, Secretary.

ANN M. SCHNECK, Secretary.

#### Departmental Secretaries

HELEN L. GEIB, Chapel.

- ELIZABETH C. MICHIELSEN, 112 College Avenue.
- EVELYN D. NAGLE, Administration Building.
- KATHRYN A. NELSON, Music Building.

BERNICE K. TEAHL, Science Hall.

- MAE B. WALLACE, Teacher Placement.
- DOROTHY I. ZIMMERMAN, Lynch Memorial Building.

## **Student Affairs:**

## **Student Personnel Office**

- GEORGE R. MARQUETTE, 1952—; Dean of Students, 1972—.
  A.B., Lebanon Valley College, 1948; M.A., Columbia University, 1951; Ed.D., Temple University, 1967.
- MARY ANN FRITZ, 1972—; Associate Dean of Students.
  B.S., Bucknell University, 1952;
  M.S., University of Pennsylvania, 1957; Ph.D., Bryn Mawr College, 1966.
- MARCIA J. GEHRIS, 1972—; Assistant to the Dean of Students. B.A., Lebanon Valley College, 1969.

ESTHER A. KLINE, Secretary.

JUNE S. ZEITERS, Secretary.

- AMY HEPBURN, *Head Resident*, Mabel I. Silver Hall.
- DIANE G. HEPFORD, Head Resident, Vickroy Hall.
- KATHRYN E. ROHLAND, Head Resident, Mary Capp Green Hall.

#### **College Center**

WALTER L. SMITH, JR., 1961-1969; 1971—; College Center Director; Coordina-

tor of Conferences. B.S., Lebanon Valley College, 1961;

M.S. in Ed., Temple University, 1967.

- ROBERT E. HARNISH, 1967—;
   Manager of the College Store.
   B.A., Randolph Macon College, 1966.
- DORIS C. FAKE, Secretary, College Store.
- MARY E. RHINE, Secretary, College Store.

## **Health Services**

ROBERT F. EARLY, 1971—; College Physician.

B.S., Lebanon Valley College, 1949; M.D., Jefferson Medical College, 1952. RUSSELL L. GINGRICH, 1971—; College Physician.
B.S., Lebanon Valley College, 1947; M.D., Jefferson Medical College, 1951.

- ROBERT M. KLINE, 1970—; College Physician.
  B.S., Lebanon Valley College, 1950;
  M.D., Jefferson Medical College, 1955;
  B.A., Lebanon Valley College, 1971.
- MARGIE M. YEISER, R.N., 1967—; Head Nurse. Harrisburg Polyclinic Hospital School of Nursing.
- BARBARA J. BRANDT, R.N., Resident Nurse.
- SUSAN M. PINEAU, R.N., Resident Nurse.

## Office of the Chaplain

JAMES O. BEMESDERFER, 1959—; College Chaplain.

A.B., Lebanon Valley College, 1936; M.Div., United Theological Seminary, 1939; S.T.M., Lutheran Theological Seminary, Phila., 1945; S.T.D., Temple University, 1951.

HELEN M. GEIB, Secretary.

#### Office of Athletics

GERALD J. PETROFES, 1963—; Director of Athletics.

DOROTHY I. ZIMMERMAN, Secretary.

## **Coaching Staff**

JEFFREY L. BENSING, 1973—; Soccer Coach. B.S., Elizabethtown College, 1964; Ph.D., Brown University, 1971.

GARY T. COLLINS, 1972—; Assistant Football Coach.

BRUCE S. CORRELL, 1972—; Lacrosse Coach; Assistant Basketball Coach. JAMES F. DAVIS, 1972—; Cross Country Coach. B.A., Lebanon Valley College, 1969.

- CHARLES E. EYLER, 1971—; Assistant Football Coach.
  B.S. in Ed., West Chester State College, 1953; M.S. in Ed., Temple University, 1963; M.S., University of New Hampshire, 1968.
- ROBERT R. LAMBERT, JR., 1972—; Athletic Trainer; Equipment Manager.
- GERALD J. PETROFES, 1963-; Wrestling Coach; Golf Coach.
- O. KENT REED, 1971—; Assistant Football Coach; Track Coach; Director of Intramurals for Men.
- LOUIS A. SORRENTINO, 1971—; Football Coach; Basketball Coach; Baseball Coach.
- JACQUELINE S. WALTERS, 1965—; Women's Hockey Coach.
- ROSEMARY YUHAS, 1973—; Women's Basketball Coach, Director of Intramurals for Women.

## **College Relations Area:**

## **Development Office**

ROBERT M. WONDERLING, 1967—; Director of Development. B.S., Clarion State College, 1953;

M.Ed., University of Pittsburgh, 1958.

JOHN R. McFADDEN, 1969—; Assistant Director of Development. B.S., Lebanon Valley College, 1968.

KATHLEEN M. KOONS, Secretary.

DORIS J. MAY, Secretary.

CAROL A. WAIDLICH, Secretary.

## **Public Relations Office**

ANN K. MONTEITH, 1966—;Director of Public Relations.A.B., Bucknell University, 1965.

- LINDA M. GUNDERSON, 1973—; Associate in Public Relations, 1973—. B.A., Lebanon Valley College, 1970.
- HAROLD D. ULMER, 1973—;Associate in Public Relations.B.A., Lebanon Valley College, 1973.

## Alumni Office

- DAVID M. LONG, 1966—;
  Director of Alumni Relations and Industrial Placement.
  A.B., Lebanon Valley College, 1959;
  M.Ed., Temple University, 1961.
- HELEN L. MILLER, Secretary.

## **Business Management:**

## Office of the Controller

ROBERT C. RILEY, 1951—; Controller, 1962—; Vice President, 1967—.
B.S. in Ed., Shippensburg State College, 1941; M.S., Columbia University, 1947; Ph.D., New York University, 1962.

IRWIN R. SCHAAK, 1957-; Assistant Controller, 1964-; Financial Aid Officer, 1967-.

ROBERT C. HARTMAN, 1969—; Accountant.B.S., Elizabethtown College, 1962.

LILLIAN A. BOWMAN, Secretary, Business Office.

RONALD G. EVANS, Administrative Services.

KAREN S. HARBAUGH, Secretary, Business Office.

- JEFFREY L. HERR, Administrative Services.
- SANDRA K. KELLIHER, Switchboard Operator.

CHERYL L. LAUDERMILCH, Secretary, Assistant Controller.

- MARY R. MILLS, Administrative Services.
- THOMAS A. PEIFFER, Administrative Services.

- JANE A. WHIPPLE, Secretary, Controller.
- FLORENCE B. WILLIAMS, Secretary, Business Office.

## **Buildings and Grounds**

SAMUEL J. ZEARFOSS, 1952—; Superintendent of Buildings and Grounds, 1969—. DELLA M. NEIDIG, 1962-; Staff Assistant for Housekeeping, 1972-.

## **Food Service**

GEORGE F. LANDIS, JR., 1966—; Manager of Food Service, 1970—.

MILDRED J. REESE, 1969—; Manager of the Snack Shop, 1973—.



## COMMITTEES OF THE FACULTY-1972-1973

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Superintendent, Lebanon-Reading District
Eastern Pennsylvania Conference
United Methodist Church
Reading, Pennsylvania

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†Alfred L. Blessing (1975)
A.B.
District Manager, McGraw-Hill Inc.
New York City, New York

\*Samuel C. Boyer (1974) Owner and Operator Boyer's Jewelry Store Carlisle, Pennsylvania

\*W. Edgar Cathers, Jr. (1974)
B.A., B.D.
Pastor, Covenant United Methodist Church
Springfield, Pennsylvania

\*Ruth Sheaffer Daugherty (1974) B.A. Housewife Lancaster, Pennsylvania

\*\*Curvin N. Dellinger (1976)
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 President, J. C. Hauer's Sons Inc.
 Lebanon, Pennsylvania

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York, Pennsylvania

\*\* Judith L. Haines (1974) Student, Lebanon Valley College Annville, Pennsylvania

\*\*John Richards Harper (1975) Vice President, Pardee Company Philadelphia, Pennsylvania

\*Philip C. Herr, II (1976) A.B., LL.B. Herr, Potts and Herr Philadelphia, Pennsylvania

 \*Paul E. Horn (1976)
 A.B., B.D., D.D.
 Pastor, Stevens Memorial United Methodist Church Harrisburg, Pennsylvania

\*Mark J. Hostetter (1976) A.B., B.D., S.T.M., D.D. Superintendent, Lancaster District Eastern Pennsylvania Conference United Methodist Church Lancaster, Pennsylvania

 \*Gerald D. Kauffman (1976)
 A.B., B.D., D.D.
 Pastor, Grace United Methodist Church
 Carlisle, Pennsylvania

\*\* James H. Leathem (1974) B.S., M.A., Ph.D., Sc.D. Professor of Zoology & Director of the Bureau of Biological Research Rutgers, The State University New Brunswick, New Jersey

†Walter Levinsky (1974) Musical Director, Radio and Television Shows New York City, New York

\*Thomas S. May (1975)
B.S., B.D., D.D.
Pastor, St. Paul's United Methodist Church
Elizabethtown, Pennsylvania

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L.L.D., D.B.A.
Retired Chairman, Board of Directors
Ellicott Machine Corporation, Baltimore, Maryland

‡Howard A. Neidig (1976) B.S., M.S., Ph.D. Chairman, Department of Chemistry, Professor of Chemistry Lebanon Valley College Annville, Pennsylvania

\*Henry H. Nichols (1975)
B.S., B.A., B.D., S.T.B., D.D.
Pastor, Janes Memorial United Methodist Church
Philadelphia, Pennsylvania

\*Harold S. Peiffer (1974) A.B., B.D., S.T.M., D.D. Superintendent, Northeast District Eastern Pennsylvania Conference United Methodist Church Philadelphia, Pennsylvania

 \*Kenneth Plummer (1975)
 Vice President, E. D. Plummer Sons, Inc.
 Chambersburg, Pennsylvania

\*Ezra H. Rank (1976) A.B., B.D., D.D. Pastor, Milton Grove and St. Mark's United Methodist Church Mt. Joy, Pennsylvania

\*\*Robert H. Reese (1975) Retired President,
H. B. Reese Candy Company, Inc. Hershey, Pennsylvania

‡Jacob L. Rhodes (1976)
B.S., Ph.D.
Chairman, Department of Physics, Professor of Physics
Lebanon Valley College
Annville, Pennsylvania

<sup>\*\*</sup> Trustee-at-Large

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\*Daniel L. Shearer (1974) A.B., B.D., S.T.M., D.D. Program Director, Central Pennsylvania Conference United Methodist Church Harrisburg, Pennsylvania

- \*\*Alan H. Shortell (1974) Student, Lebanon Valley College Annville, Pennsylvania
  - \*Lawton W. Shroyer (1975) President, Shamokin Dress Company and Shroyer's, Inc. Shamokin, Pennsylvania
- \*\*Horace E. Smith (1974) A.B., LL.B. Attorney-at-Law York, Pennsylvania
  - \*Arthur W. Stambach (1975) B.A., B.D., D.D.
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  Mount Wolf, Pennsylvania
- †E. Peter Strickler (1974)
  B.S.
  President, Strickler Insurance Agency, Inc.
  Lebanon, Pennsylvania
- Perry J. Troutman (1975)
   A.B., M.Div., Ph.D.
   Professor of Religion
   Lebanon Valley College
   Annville, Pennsylvania
- \*\*Woodrow W. Waltemyer (1975) Business Executive York, Pennsylvania
- †Elizabeth K. Weisburger (1976)
  B.S., Ph.D.
  Scientist Director, Biology Branch National Cancer Institute
  Bethesda, Maryland
- \*\*Harlan R. Wengert (1975)
   B.S., M.B.A.
   President, Wengert's Dairy, Inc.
   Lebanon, Pennsylvania
- \*\*E. D. Williams, Jr. (1975) Secretary, Lebanon Valley College Annville, Pennsylvania
- \*\* John L. Worrilow (1975)
   B.A.
   Secretary, Lebanon Steel Foundry
   Lebanon, Pennsylvania
- \*Richard A. Zimmerman (1975)
  B.A.
  Group Vice President, Hershey Foods Corp.
  Hershey, Pennsylvania
- \*\*Richard P. Zimmerman (1975) Chairman of the Board National Valley Bank and Trust Co. Chambersburg, Pennsylvania

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Board of Governors of the Lebanon Valley College Alumni Association— 1978-1973

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Walter Levinsky, '51 379 Bogert Rd., River Edge, N.J. 07661

F. Allen Rutherford, Jr., '37 8958 Tarrytown Rd., Richmond, Va. 23229

E. Peter Strickler, '47

201 Hathaway Pk., Lebanon, Penna. 17042

Dr. Elizabeth K. Weisburger, '44 5309 McKinley St., Bethesda, Md. 20014

## PAST PRESIDENT

Harry L. Bricker, Jr. Esq., '50 407 N. Front St., Harrisburg, Penna. 17110

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Presidency temporarily vacant

## **BERKS COUNTY**

President Robert A. Gustin, '53 1551 Dauphin Ave., Wyomissing, Penna. 19610

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President Robert R. Shope, '63 1701 Walnut St., Camp Hill, Penna. 17011

## LANCASTER COUNTY

President William J. Keeler, '49 109 S. Hess St. Quarryville, Penna. 17566

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## YANKEE CLUB

President Richard W. Moller, '49 19 Kimball Ave., Wenham, Mass. 01984

## YORK COUNTY

President David R. Miller, '61 191 Irving St. York, Penna. 17403



## **DEGREES CONFERRED**

### **DEGREES CONFERRED JANUARY 7, 1973**

#### BACHELOR OF ARTS

Robert Pass Bollinger, Political Science	
Thomas Finney Koons, Psychology	
Joyce Marie Peiffer, Psychology	

John Jacob Rados, Jr., Psychology Daniel Lance Robey, History Charles Arthur Rothermel, Religion

BACHELOR OF SCIENCE

Patricia Lynn Brunner, Music Education Patrick Benjamin Campbell, Biology Carlo Joseph De Augustine, Biology Robert Henry DeBaun, Jr., Economics and Business Administration Deborah Anne Ellicot, Biology Judith Forker Hammacher, Music Education Rebecca Harrell Hill, Music Education Phyllis Knudson Kegerreis, Elementary Education
Ruth Ethel Nickerson, Elementary Education
Sara Keeney Ruby, Elementary Education
Diane Louise Walmer, Elementary Education
Janet Reigel Yiengst, Elementary Education

#### BACHELOR OF SCIENCE IN NURSING

Lynda Marie Bachman Gertrude Ellenberger Dupler Rita Mae Gassert Judith Miller Klinefelter

#### **DEGREES CONFERRED MAY 20, 1973**

#### BACHELOR OF ARTS

Luis Oscar Armour, Foreign Languages Gordon Harold Arthur, Psychology Kathie Louise Aston, Mathematics Kathleen Ann Bangert, Political Science Barbara Lee Baughman, Music Judith Marie Bostock, Psychology Dianne Snow Bowman, History Elizabeth Jane Bowman, Psychology Philip Vincent Bruenn, Sociology Richard Smith Brunner, Psychology Michael Andrew Burkett, Psychology Anthony Calabrese, Psychology Anne Marie Cardimona, Mathematics Marie Bradlyn Currin, Psychology Gail Diana, Psychology Janice Ann Englehart, English Walter Stanley Frankowski, Jr., History Janice Anne GaNun, English Kenneth Roy Gilberg, Political Science Donna Lynn Gish, Psychology Connilu N. Givler, English Roberta Lynne Greening, English Rodney Fredrick Heisey, Political Science Terry Marlin Heisey, History Margaret Elizabeth Hinkel, Foreign Languages Nancy Ruth Hostetter, Foreign Languages Lester Charles Houtz, Political Science John Arnold Hubley III, Psychology Nancy Jean Hunt, English Edward Charles Iannarella, English James Patrick Iatesta, Psychology Beverly Ann James, Psychology Donald Carlos Johnson, Psychology Paul Fred Kaiser, English Marcia Elizabeth Keefer, Sociology Scott Warren Kopp, English Michael Allen Krause, Political Science Harold Edward Ladd II, English Kristofer Lars Linde, Psychology Lynn Marie Manhire, Mathematics John Francis Mardula, Psychology Ralph William McCabe, Jr., Psychology Laurence William Melsky, Mathematics Jean Ann Miller, Mathematics David George Morrissey, Political Science Kathy Sue Neidig, Psychology Evelyn Grace Nottingham, English Vernon Elwood Oberdorff, Jr., Psychology Kim Alane Pottieger, Sociology Susan Marie Puglisi, Sociology Robert William Ratti, Psychology Rebecca Anne Reber, English James Patton Rebhorn, Mathematics

Barry John Rittman, Psychology Juan Guillermo Sardi, Foreign Languages Linda Susan Scharf, Foreign Languages George Arthur Schwarz, Jr., Political Science James Ritchie Short, Religion Mark Steven Shoup, Religion Donald Moreland Singer III, Political Science Craig Emil Suda, Political Science Arthur Donald Tanberg, Psychology Diane Margaret Trullinger, English Harold David Ulmer, English Gary Lee Wagner, Psychology Dennis Franklin Ward, Psychology Barbara Lynn Warwick, Psychology Renee Carol Wert, Psychology Dana Vincent West, Mathematics Margaret Ann Whorl, English Ruth Ann Wilson, English John Charles Wright, Philosophy Paul Robert Zahuta, Psychology

Sara Ann Harding, Biology

#### BACHELOR OF SCIENCE

George Donald Barnabic, Biology Jeanne Davida Barry, Biology Steven Sunday Beam, Biology Christine Susan Becker, Biology Thomas Emery Beresford, Actuarial Science Bonnie Lucille Blazer, Chemistry Sharon Ann Boeshore, Elementary Education Carolyn Ann Bronneck, Elementary Education Martin Lindsey Burch, Music Education Thomas Joseph Chesney, Elementary Education Janice Kay Colyer, Music Education Carol Lee Crawford, Music Education Stephen Grant Crum, Economics and Business Administration Greg Jeffrey Detweiler, Music Education Joseph Anthony Dilorio, Music Education Alison Elizabeth Doney, Elementary Education Michael James Dortch, Economics and **Business** Administration Debra Susan East, Music Education Karin Lynn Ehinger, Elementary Education Deborah Leslie Ellis, Elementary Education Nancy Marie Farmer, *Elementary* Education Ralph John Fetrow, Music Education Jamie Whitman Fox, Elementary Education Wayne Charles Fox, Jr., Music Education Donald Bradley Frantz, Music Education Joseph Anthony Gargiulo, Music Education Carey Calvin Garland, Biology Nicholas Marino Gasparino, Economics and Business Administration Robert Phillip Glick, Music Education David Mitchell Gordon, Chemistry

Gordon Malcolm Harris, Economics and **Business** Administration Deborah Jean Heffelfinger, Music Education Henry George Henckler III, Economics and Business Administration Julie Mader Hostetter, Music Education Linda Susan Hough, Elementary Education Lucile Anne Immen, Biology JoAnn Marie Jandrositz, Elementary Education Stanley Felix Janiak, Biology Bruce William Jenkins, Biology Gail Ellen Johnson, Elementary Education Wayne Douglas Johnson, Physics Roslyn Kaplan, Elementary Education Lydia Keegan, Elementary Education Betsy Sue Kilmer, Elementary Education John Steven Kinsella, Jr., Biology Debra Ann Kirchhof, Biology Steven Bernhard Korpon, Biology Anthony Thomas Leach, Music Education Doren Stanford Leathers, Mathematics Elizabeth Ann Todd Lee, Music Education Susan Rebecca Kohl Leibig, Biology Mark Alva Lenz, Actuarial Science Katherine Tara Loomis, Music Education Bonnie Kay Lutz, Elementary Education Lillian Lundin Lyndrup, Biology Andrew Peter Mariani, Biology Richard Leo McCarren, Economics and **Business** Administration Rita Catherine Miller, Music Education William Chester Miller, Biology John Henry Moyer IV, Chemistry David Ross Naugle, Biology Robert William Ness, Economics and **Business** Administration Daniel Alan Ober, Actuarial Science

Joann Louise Paff, Music Education

John Edward Patricelli, Biology Bonnie Gail Phillips, Music Education Nada Jo Powley, Music Education Bruce Allen Rangnow, Economics and **Business** Administration Susan Louise Reese. Elementary Education Donald Ray Reinecker, Elementary Education Marilyn Joan Richmond, Elementary Education Carolyn Jean Robinson, Elementary Education Amy Rojahn, Elementary Education Philip Dwight Rowland, Music Education George William Schreiber, Chemistry Diane Gail Seegert, Elementary Education Bonnie Louise Seidel, Biology Scott T. Sener, Elementary Education Clinton George Sharman, Music Education Robert Charles Shipe, Physics Byron Lee Shoemaker, Economics and **Business** Administration Sandra Joyce Snyder, Music Education Andrew Frank Stachow, Music Education Douglas William Stetler, Economics and **Business** Administration

Bradley Dennis Stocker, Elementary Education Rae Jeanne Tanner, Biology Fred William Tomarchio, Chemistry Linnea Travis, Elementary Education Timothy Nicholas Trone, Economics and **Business** Administration Frank John Tylutki, Jr., Biology Judith Ann VanderVeur, Chemistry Stephen James Wagner, Biology Galen Marvin Walmer, Music Education Mary Elizabeth Weigel, Elementary Education Dennis Craig Wertz, Chemistry Susan Elizabeth White, Elementary Education Susan Isabelle Wise, Elementary Education Linda Lue Witmer, Music Education Janine Marie Womer, Elementary Education Cheryl Anne Lurae Wubbena, Music Education Robert Wayne Yost, Biology Joseph William Zearfoss, Economics and **Business** Administration Marsha Edwards Zehner, Elementary Education

#### BACHELOR OF SCIENCE IN CHEMISTRY

Craig Walker Anderson John Joseph Buckfelder III John Bradford Bulko George Joseph Casey, Jr. Dennis Maxwell Culhane Alan Harrington Curtis Bruce Thomas Elliott Roger Allen Heckman Kenneth Wayne Jordan William Jay Morrison Joseph Edward Murphy, Jr. John Gary Rudiak Diane Marie Scholler Rodney Kevin Shane Thomas Edward Stewart

#### BACHELOR OF SCIENCE IN MEDICAL TECHNOLOGY

Richard William Bower Nancy Marie Crowther Cynthia Lynn Evans Phyllis Elaine Johnson Evelyn Gladys Spruce Colleen Letha Wales

## BACHELOR OF SCIENCE IN NURSING

Ruth Forry Daniels Jean Thumma Gingrich Jean Matheson Olson Diane Smith Quigley Nadine Peiffer Wethington

## **DEGREES CONFERRED AUGUST 5, 1973**

#### BACHELOR OF ARTS

John Clyde Bittner III, Political Science Peter William Schleifer, History

itical Science Neall Harrison Trout III, History story Richard Thomas Winters, English Clark Kenneth Yingst, Philosophy

## BACHELOR OF SCIENCE

Francis Obai Kabia, Economics and Business Administration

omics and Phillip Lee Snyder, Economics and Business Administration Robert Lee Marvin Stauffer, Physics

#### BACHELOR OF SCIENCE IN NURSING

Cecelia Marie Jordan Mary Ann Light Meck Kennie Harr Orndorff Sharon Ann Sharp

## GRADUATION HONORS

#### SUMMA CUM LAUDE

Connilu N. Givler

Terry Marlin Heisey Debra Ann Kirchof

Greg Jeffrey Detweiler

Roger Allen Heckman

Sara Ann Harding

Mark Alva Lenz

Rae Jeanne Tanner

Renee Carol Wert

Ruth Ann Wilson

Bonnie Louise Seidel

Margaret Ann Whorl

Marsha Edwards Zehner

Diane Margaret Trullinger

#### MAGNA CUM LAUDE

CUM LAUDE

Kathleen Ann Bangert Christine Susan Becker George Joseph Casey, Jr.

Jean Thumma Gingrich

Lester Charles Houtz Edward Charles Iannarella Elizabeth Ann Todd Lee

Kathleen Ann Bangert Christine Susan Becker George Joseph Casey, Jr. Greg Jeffrey Detweiler Jean Thumma Gingrich Connilu N. Givler Sara Ann Harding Rogert Allen Heckman

#### Evelyn Grace Nottingham Philip Dwight Rowland Linda Susan Scharf Byron Lee Shoemaker Diane Marie Scholler

#### PHI ALPHA EPSILON

Terry Marlin Heisey Lester Charles Houtz Edward Charles Iannarella Debra Ann Kirchhof Elizabeth Ann Todd Lee Mark Alva Lenz Evelyn Grace Nottingham Philip Dwight Rowland Linda Susan Scharf Diane Marie Scholler Bonnie Louise Seidel Rae Jeanne Tanner Diane Margaret Trullinger Renee Carol Wert Margaret Ann Whorl Ruth Ann Wilson Marsha Edwards Zehner

#### COLLEGE HONORS

#### **Terry Marlin Heisey**

#### DEPARTMENTAL HONORS

In BiologyDebra Ann Kirchhof
In Biology Bonnie Louise Seidel
In ChemistryGeorge Joseph Casey, Jr.
In Chemistry Roger Allen Heckman
In Elementary Education Betsy Sue Kilmer
In Elementary Education Amy Rojahn
In Elementary Education Marsha Edwards Zehner
In Elementary Education Diane Louise Walmer
In Foreign Languages Margaret Elizabeth Hinkel
In History Terry Marlin Heisey
In Political Science Kathleen Ann Bangert
In Psychology Renee Carol Wert

#### HONORARY DEGREES

Conferred May 20, 1973

William Arrowsmith	Doctor of Letters
Helen Ross Russell	Doctor of Humane Letters
Marlin D. Seiders	Doctor of Divinity

## STUDENT AWARDS, 1973

## Senior Awards

#### BAISH MEMORIAL HISTORY AWARD

Terry Marlin Heisey, Palmyra, Pa.

Established in 1947 in memory of Henry Houston Baish by his wife and daughter, Margaret. Awarded to a member of the senior class majoring in history; selected by the chairman of the department of history and political science on the basis of merit.

## ANDREW BENDER MEMORIAL CHEMISTRY AWARD

Roger Allen Heckman, Mercersburg, Pa.

Established in 1952 by the Chemistry Club of the college and its alumni. Awarded to an outstanding senior majoring in chemistry.

## THE SALOME WINGATE SANDERS AWARD IN MUSIC EDUCATION Philip Dwight Rowland, Annville, Pa.

Established in 1957 by Robert Bray Wingate, Class of 1948, in honor of his grandmother, Salome Wingate Sanders. Given annually to the senior who exemplifies excellent character, potential usefulness, and high academic standing and who evidences loyalty to his alma mater.

## PI GAMMA MU SCHOLARSHIP AWARD

Terry Marlin Heisey, Palmyra, Pa.

Authorized by the national social science honor society, Pi Gamma Mu, Incorporated, and established at Lebanon Valley College in 1948 by the Pennsylvania Nu Chapter of the society for the promotion of scholarship in the social sciences. Granted upon graduation to a senior member of Pennsylvania Nu Chapter, selected by the chapter's Executive Committee, for outstanding scholarship in economics, government, history, or sociology, and high proficiency or other distinction attained in their study during his or her years at the college.

## THE SOUTHEASTERN PENNSYLVANIA SECTION, AMERICAN CHEMICAL SOCIETY AWARD

George Joseph Casey, Jr., Lancaster, Pa.

Presented to the outstanding senior chemistry major in each of the colleges in the area based on demonstrated proficiency in chemistry. The award consists of a book entitled *A German-English Dictionary for Chemists*.

#### THE M. CLAUDE ROSENBERRY MEMORIAL AWARD

Elizabeth Ann Todd Lee, Annville, Pa.

Given to an outstanding senior in music education who is entering the teaching field in the Commonwealth of Pennsylvania and who has demonstrated unusual ability and promise as a potential teacher.

## B'NAI B'RITH AMERICANISM AWARD

Anthony Thomas Leach, Seat Pleasant, Md.

Given to the member of the graduating class who throughout the year best exemplified the philosophies of our American democracy: those precepts of tolerance, brotherhood, citizenship, and respect for his fellow students, regardless of race, color, or creed; to one who abhors prejudice and discrimination and who has earned the respect and admiration of his fellow students by putting into practice the tenets taught to all of us in our institutions of learning for the purpose of making this, our country, a better land in which to live.

## THE GOVERNOR JAMES H. DUFF AWARD

Nancy Ruth Hostetter, Gap, Pa.

Established in 1960 by Governor James H. Duff (Pennsylvania) to promote interest in state government. Awarded annually to a senior who by participation in campus government or in debating demonstrates a facility and interest in government service.

## THE CHUCK MASTON MEMORIAL AWARD

Edward Charles Iannarella, Sharon Hill, Pa.

Established in 1952 by the Knights of the Valley. This award is made annually to a male member of a varsity team who has displayed the exceptional qualities of sportsmanship, leadership, cooperation and spirit.

#### THE JOHN F. ZOLA ATHLETIC AWARD

Laurence William Melsky, Newtown, Pa.

Established in 1962 by the LV Varsity Club. To be awarded to the football player showing qualities of desire, attitude, sportsmanship, and initiative—the qualities that John displayed. This award is open to members of all classes and the winner is elected by the members of the football team.

## THE SIGMA ALPHA IOTA HONOR CERTIFICATE AWARD

Cheryl Anne Lurae Wubbena, Dover, Del.

Awarded to the senior music major with the highest scholastic average over her four years of study. The award consists of an honor certificate.

## CHILDHOOD EDUCATION CLUB AWARD

Marsha Edwards Zehner, Levittown, Pa.

Awarded to an outstanding student majoring in elementary education who has demonstrated qualities of character, scholarship, leadership, and service, and who has successfully completed one semester of student teaching.

#### OUTSTANDING SENIOR OF DELTA ALPHA CHAPTER, SAI

Debra Susan East, Bernardsville, N.J.

Awarded by the Philadelphia Alumnae Chapter of Sigma Alpha Iota to the girl selected by her sister members as the outstanding senior of Delta Alpha Chapter. The award consists of a partial payment toward a life subscription of *Pan Pipes*, the fraternity magazine.

## THE PENNSYLVANIA INSTITUTE OF CERTIFIED PUBLIC ACCOUNTANTS AWARD

#### Byron Lee Shoemaker, Lehighton, Pa.

The Accountant's Handbook, awarded to a senior on the basis of accounting grades and qualities of leadership on campus.

## LA VIE COLLEGIENNE AWARD

John Clyde Bittner III, Waynesboro, Pa.

The La Vie Collegienne Award, established in 1964 by the Rev. Bruce C. Souders, Class of 1944, adviser to and former editor of *La Vie Collegienne*, seeks to acknowledge the contribution of an upperclassman to good campus public relations through leadership and responsibility in the publication of the campus newspaper.

## WALL STREET JOURNAL AWARD

Douglas William Stetler, Danville, Pa.

Established in 1948 by *The Wall Street Journal* for distinguished work in the department of economics and business administration. The award consists of a silver medal and a year's subscription to *The Wall Street Journal*.

## PHI BETA KAPPA PRIZE

Debra Ann Kirchof, Pottstown, Pa.

Established in 1968 by the Phi Beta Kappa Faculty Group of Lebanon Valley College. Awarded to a senior who best measures up to the standards of scholarship and character set by the national society.

#### SENIOR PRIZE IN ENGLISH

Margaret Ann Whorl, Glen Rock, Pa. Connilu N. Givler, York, Pa.

Established by the class of 1928. Awarded to the outstanding senior English major, taking into account scholarship, originality, and progress.

## THE FRANCIS H. WILSON MEMORIAL BIOLOGY AWARD

Debra Ann Kirchhof, Pottstown, Pa. Bonnie Louise Seidel, Ephrata, Pa.

Established in 1972 by family and friends in memory of Dr. Francis H. Wilson, who was chairman of the biology department for fifteen years. The award is given annually to an outstanding senior biology major selected by members of the biology department.

## WALLACE-LIGHT-WINGATE AWARD IN LIBERAL ARTS

Renee Carol Wert, Harrisburg, Pa.

Established in 1967 by Robert Bray Wingate, Class of 1948, in honor of Dr. P. A. W. Wallace and Dr. V. Earl Light. Given annually to the senior student who best exemplifies the aims of liberal arts education, namely, a broad interest and training in both the arts and sciences.

## ACHIEVEMENT SCHOLARSHIP AWARD IN ECONOMICS AND BUSINESS ADMINISTRATION

## Byron Lee Shoemaker, Lehighton, Pa.

Awarded to a student majoring in economics and business administration for outstanding scholarship in economics and business administration and for good campus citizenship. Established in 1965 by the People's National Bank of Lebanon.

## HARRISBURG CHAPTER OF

## NATIONAL ASSOCIATION OF ACCOUNTANTS AWARDS

Phillip Lee Snyder, Lancaster, Pa.

Granted to the student demonstrating outstanding achievement in the introductory accounting course. The award consists of a student subscription to *NAA Bulletin* and Research Reports of the NAA.

## THE DAVID E. LONG MEMORIAL MINISTERIAL AWARD

Ruth Ellen McAllister, Vienna, Va.

Established in 1956 by the Reverend Abram M. Long, Class of 1917, in memory of his father, the Reverend David E. Long, Class of 1900. This award is given annually to a student preparing for the ministry, selected by the members of the department of religion on the basis of merit.

### THE MARTHA C. FAUST MEMORIAL AWARD

Debra Ann Kirchhof, Pottstown, Pa.

Established in 1973 by Kappa Lambda Nu in memory of Martha C. Faust who served as dean of women from 1957 to 1972. Awarded to a senior woman on the basis of high personal standards and significant contribution to the college.

## WHO'S WHO IN AMERICAN UNIVERSITIES AND COLLEGES

Kathleen Ann Bangert, Hillcrest Heights, Md. Christine Susan Becker, Woodbury, N. J. Alison Elizabeth Doney, Pen Argyl, Pa. Walter Stanley Frankowski, Jr., Factoryville, Pa. Donald Bradley Frantz, Hummelstown, Pa. Janice Anne GaNun, Westfield, N. J. Joseph Anthony Gargiulo, Inwood, N.Y. Roger Allen Heckman, Mercersburg, Pa. Nancy Ruth Hostetter, Gap, Pa. Edward Charles Iannarella, Sharon Hill, Pa. Debra Ann Kirchhof, Pottstown, Pa. Donald Carlos Johnson, Baltimore, Md. Marcia Elizabeth Keefer, Doylestown, Pa. Anthony Thomas Leach, Seat Pleasant, Md. Ruth Ellen McAllister, Vienna, Va. William Jay Morrison, Enola, Pa. Philip Dwight Rowland, Annville, Pa. Rae Jeanne Tanner, Falls Church, Va. Diane Louise Walmer, Harrisburg, Pa. Ruth Ann Wilson, Lewistown, Pa. Marsha Edwards Zehner, Levittown, Pa.

Recognition in Who's Who Among Students in American Universities and Colleges is awarded annually on the basis of grades, personal character, and campus leadership. Final selection is made by the publishers.

## GENERAL AWARDS

## ALUMNI SCHOLARSHIP AWARDS

Donna Lee Housel, Landisville, Pa. Marian Jean Melenchick, Pottsville, Pa. Marie Elizabeth Miller, Red Lion, Pa.

These awards, authorized by the Lebanon Valley College Alumni Association in June, 1953, were established with the resources of the alumni Life Membership Fund. These scholarships are granted annually to deserving students on the basis of character, academic achievement, and need; the recipients of these scholarships to be designated Alumni Scholars.

## MAUD P. LAUGHLIN SOCIAL SCIENCE SCHOLARSHIP AWARD

Mitchell Monroe Galloway, York, Pa.

Michael Dustin Rhoads, Harrisburg, Pa.

Awarded in recognition of excellence in scholarship, academic progress, campus citizenship, service to the institution, participation in extra-curricular activities.

#### JOHN F. ZOLA MEMORIAL SCHOLARSHIP AWARD

William Daniel Shumway, Reading, Pa.

Awarded by the Knights of the Valley to a full-time student, on the basis of character and financial need.

## THE BIOLOGICAL SCHOLARSHIP AWARD

Mark Eric Raver, York, Pa.

Established in 1918 by alumni and friends. Awarded annually by the chairman of the department of biology on the basis of merit.

## MEDICAL SCHOLARSHIP AWARD

Vicki Lou Hackman, Willow Street, Pa. Established in 1918 by alumni and friends. Awarded annually on the basis of merit.

## THE WOMAN'S CLUB OF LEBANON SCHOLARSHIP AWARD

Richard Joseph Newmaster, Jr., Lebanon, Pa.

An award given annually by the Woman's Club of Lebanon to a person from Lebanon County enrolled as a full-time student; the choice to be based on financial need, scholarship, and character.

#### ALICE EVERS BURTNER MEMORIAL AWARD

Mitchell Monroe Galloway, York, Pa.

Established in 1935 in memory of Mrs. Alice Evers Burtner, Class of 1883, by Daniel E. Burtner, Samuel J. Evers, and Evers Burtner. Awarded to an outstanding member of the junior class selected by the faculty on the basis of scholarship, character, social promise, and need.

## DELTA ALPHA CHAPTER OF SIGMA ALPHA IOTA AWARD

Jean Maureen Redding, Bethlehem, Pa.

Established in 1963 in memory of Marcia M. Pickwell, instructor in piano. Given annually to a sophomore or junior woman student majoring in music who is selected on the basis of need, musicianship, and future promise in her profession.

## SOPHOMORE ACHIEVEMENT AWARD IN CHEMISTRY

Richard Scott Harner, Annville, Pa.

Awarded to a member of the sophomore class majoring in chemistry who has demonstrated outstanding work in the field of chemistry. This award was originated by the Student Affiliate Chapter of the American Chemical Society.

## PHYSICS ACHIEVEMENT AWARD

#### Daniel John Whittle, Highspire, Pa.

Awarded to the outstanding student of the freshman or sophomore class in the first year physics course. The award consists of a copy of the Handbook of Chemistry and Physics.

## THE MAX F. LEHMAN MEMORIAL MATHEMATICS PRIZE

Richard Dewey Hutchinson, Timonium, Md.

Established by the Class of 1907, in memory of a classmate. Awarded to that member of the freshman class who shall have attained the highest standing in mathematics.

## FLORENCE WOLF KNAUSS MEMORIAL AWARD IN MUSIC

Priscilla Ruth Lamparter, Souderton, Pa.

Awarded annually to the freshman girl who displays the following basic qualities: (1) musicianship with performing ability; (2) reasonably high academic standing;

(3) cooperation, dependability, and loyalty to the college.

#### MATHEMATICS ACHIEVEMENT AWARD

Linda Maxine Long, Robesonia, Pa.

Awarded to a student in the department of mathematics on the bases of achievement, progress and industry. The award consists of a copy of the new edition of the Chemical Rubber Company's book on *Standard Mathematics Tables*.

## FRESHMAN ACHIEVEMENT AWARD IN CHEMISTRY

Michael Eugene Brown, East Berlin, Pa.

Awarded to a member of the freshman class majoring in chemistry who has demonstrated outstanding work in the field of chemistry. This award was originated by the Student Affiliate Chapter of the American Chemical Society.

## SIGMA ALPHA IOTA-THE DEAN'S HONOR AWARD

Carol Christine Potter, Pennsauken, N.J.

Awarded to a member of Delta Alpha Chapter on the basis of scholarship, musicianship and fraternity service and in recognition of her outstanding achievement and contribution to the fraternity.

#### SIGMA ALPHA IOTA SCHOLARSHIP AWARD

Jean Maureen Redding, Bethlehem, Pa.

Awarded annually by the Philadelphia Alumnae Chapter of Sigma Alpha Iota to a junior member of Delta Alpha Chapter on the basis of talent and need.

## PICKWELL MEMORIAL MUSIC AWARD

Christine Amy Melson, Forty Fort, Pa. Established in 1963 in memory of Marcia M. Pickwell, faculty member of the department of music. Awarded annually to a junior music major who has demonstrated outstanding pianistic ability and promise.

## ACHIEVEMENT SCHOLARSHIP AWARD IN ECONOMICS AND BUSINESS ADMINISTRATION

Robert Gordon Chabitnoy, Cleona, Pa. John Francis Halbleib, Harrisburg, Pa. John Earl Reigle, Lebanon, Pa.

Glenn Alan Zearfoss, Annville, Pa.

Awarded to students majoring in economics and business administration for outstanding scholarship in economics and business administration and for good campus citizenship. Established in 1965 by the People's National Bank of Lebanon, Pennsylvania.

#### GERMAINE BENEDICTUS MONTEUX MUSIC AWARD

Colleen Kay Clemens, Lebanon, Pa.

Established in 1968 by Denise Monteux Lanese in memory of her mother, Germaine Benedictus Monteux. This award is given annually to a sophomore or junior student majoring in music or music education as designated by the department of music on the bases of outstanding personal attitudes, effort, and progress in musical development, and need.

BETA BETA FRESHMAN ACHIEVEMENT AWARD IN BIOLOGY Mary Susan Adler, Collegeville, Pa.

Awarded annually to a member of the freshman class majoring in biology who has demonstrated outstanding work in biology. The award was established by Alpha Zeta Chapter, Beta Beta Beta, National Biological Society.

#### FOREIGN LANGUAGE ACHIEVEMENT AWARDS

- French: Patrick Charles Breslin, Lebanon, Pa. Cynthia Dorothy Comfort, Havertown, Pa. Frank Clair Hummert, Jr., Bainbridge, Pa. Nancy Jean Moore, Sea Girt, N. J. Peter Damian Wannemacher, Verona, N. J.
- German: John Shenk Curry, Jr., Hershey, Pa. Carole Ruth Daugherty, Lancaster, Pa. Edward Robert Donnelly, Philadelphia, Pa. Rebecca Sue Kost, Camp Springs, Md. Kenneth Andrew Seyfert, Lebanon, Pa.
- Russian: Edward Robert Donnelly, Philadelphia, Pa. Gregory Allen Souders, Winchester, Va.
- Spanish: Robin Lee Baker, Reading, Pa. Patrick Charles Breslin, Lebanon, Pa. Dianne Marie Dickson, New Holland, Pa. Stephen Michael Fitzgerald, Eagleville, Pa. Jan Marie Johnson, Media, Pa. Russel Albert Miller, Jr., Lebanon, Pa. Carolyn Robertson Reed, Fallston, Md. Jill Ellen Samples, Nottingham, Pa. Linda Susan Scharf, Lafayette Hill, Pa. Barbara Gail Schroeder, Collingswood, N. J.

## CORRESPONDENCE DIRECTORY

## To Facilitate Prompt Attention, Inquiries Should be Addressed as Indicated Below:

Matters of General College Interest	President
Academic Program Vice President as	nd Dean of the College
Admissions	Director of Admissions
Alumni Interests Directo	or of Alumni Relations
Business Matters, Expenses Vice P	resident and Controller
Campus Conferences Coor	dinator of Conferences
Development and BequestsD	irector of Development
Evening School and Summer Session Assista	ant Dean of the College
Financial Aid to Students	Financial Aid Officer
Placement:	
Teacher PlacementDirector	of Teacher Placement
Business and IndustrialDirector of	of Industrial Placement
Publication and PublicityDirec	tor of Public Relations
Religious Activities	Chaplain
Student Interests	
Teacher CertificationAssista	nt Dean of the College
Transcripts, Academic Reports	
Assistant Dean of th	e College and Registrar

## Address all mail to:

Lebanon Valley College Annville, Pennsylvania 17003

## Direct all telephone calls to:

Lebanon Valley College Annville, Pennsylvania Area Code 717 Local Number 867-3561

## **Regular office hours for transacting business:**

College office hours are from 8:30 a.m. to 12:00 noon and 1:00 p.m. to 5:00 p.m. Monday through Friday. Members of the staff are available for interviews at other times if appointments are made in advance.

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- 6 Centre Hall
- 7 East College
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- 9 Faculty Offices, 112 College Ave.
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- 11 Funkhouser Hall
- 12 Hammond Hall
- 13 Heating Plant
- 14 Infirmary
- 15 Keister Hall
- 16 Kreider Hall
- 17 Laughlin Hall
- 18 Library
- 19 Lynch Memorial Building (Gym)
- 20 Maintenance Building
- 21 Mary Capp Green Hall
- 22 Miller Chapel
- 23 Music Annex I

- 24 Music Annex II
- 25 New Music Building (under construction)
- 26 North College
- 27 Saylor Hall
- 28 Science Hall
- 29 Sheridan Hall
- 30 Silver Hall
- 31 South Hall
- 32 United Methodist Church
- 33 Vickroy Hall
  - 34 Wagner House (Faculty Lounge)
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  - 36 West Annex

Notes









