west chester state college bulletin

graduate studies catalog 1978-1979

ACADEMIC CALENDAR 1978-79

FALL SEMESTER 1978

September 5, Tuesday

September 5, Tuesday November 22, Wednesday

November 27, Monday December 16, Saturday December 18-22, 1978 December 22, Friday Faculty Meetings (As Per Departmental Announcements) Classes Begin Thanksgiving Recess Begins (Close of Classes) Thanksgiving Recess Ends (8:00 a.m.) Graduation Examination Period Fall Semester Ends (Close of Classes)

SPRING SEMESTER 1979

January 15, Monday March 9, Friday

March 19, Monday April 11, Wednesday

April 16, Monday May 5, Saturday May 14-18, 1979 May 18, Friday

May 19, Saturday

Classes Begin Spring Vacation Begins (Close of Classes) Spring Vacation Ends (8:00 a.m.) Easter Vacation Begins (Close of Classes) Easter Vacation Ends (8:00 a.m.) Alumni Day Examination Period Spring Semester Ends (Close of Classes) Graduation

SUMMER SESSIONS 1979

Pre Session Regular Session Post Session Monday, June 4-Friday, June 22 Monday, June 25 — Friday, August 3 Monday, August 6 — Friday, August 24

West enester state College Bulletin 1928/1929 GRADUATE STUDIES DOLUME 106 NUMBER 2 JUNE 1928 WEST ENESTER, PENNSYLVANIA 19280

West Chester State College is accredited by The Middle States Association of Colleges and Secondary Schools, The National Council for Accreditation of Teacher Education, The American Association for Health, Physical Education, and Recreation, The National Association of Schools of Music, The Council on Social Work Education, and The American Chemical Society. West Chester State College is a member of The Council of Graduate Schools in the United States.

This bulletin is not to be regarded as an irrevocable contract between the student and West Chester State College.

The college reserves the right to cancel a course at any time if its enrollment is inadequate.

West Chester State College complies with all applicable Federal and State discrimination statutes. Education programs, activities, and employment at the college are provided without regard to marital status, race, color, national origin, sex, sexual orientation, age, or religious creed. In addition, the college attempts to remove any barriers and to provide opportunity for education and employment of handicapped persons. Inquiries regarding compliance with this policy may be directed to Ms. Jeanette Sam, Director of Affirmative Action, Philips Memorial Hall, West Chester State College, telephone 215-436-2838.

OFFICE OF GRADUATE STUDIES

Room 205 — Ruby Jones Hall

Telephones: Area Code 215 436-2243 436-2943 436-2659

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GRADUATE PROGRAMS AT WEST EUSSTER

CERTIFICATION AND/OR MASTER OF EDUCATION

Biology Counseling* **Elementary School Counseling** Secondary School Counseling Driver Education and Safe Living** **Elementary Education** English French Geography German Health Health and Physical Education Instructional Media Education Latin **Mathematics** Reading Secondary Education Social Science Concentration in: History Spanish

MASTER OF ARTS

Biology English French Geography History **Mathematics** Options in: **Pure Mathematics** Mathematics Education **Applied Computer Science** Music Philosophy **Physical Science** Psychology Social Science Geography History **Political Science** Psychology Spanish Speech Pathology Teaching English as a Second Language

MASTER OF MUSIC

Music Education Music Theory or Composition Performance

MASTER OF SCIENCE

Chemistry Counseling Higher Education Counseling Criminal Justice Educational Research Health Health and Physical Education Instructional Media

^{*}At West Chester State College, the Master's Degree is required for those seeking certification in Counselor Education
**Certification only

EBADUATE STUDIES AT WEST EXESTER

Objectives: West Chester is committed to broadening the scholarship of the graduate student and the professional skills of the educator while arousing all students to the challenge of research.

THE GRADUATE STUDIES PROGRAM at West Chester has grown remarkably since its introduction in 1959. About 1,600 students now attend during the fall and spring semesters; some 3,000 enroll for its summer sessions. West Chester State College's graduate program is the largest within the 14 Commonwealth-owned institutions of higher learning.

The college began as the West Chester Academy in 1812 and functioned as a normal school from 1871-1927. Since it became a four-year college in 1927, West Chester has developed steadily and is now one of the major comprehensive colleges in the vicinity of Philadelphia.

Its facilities for graduate education are excellent thanks to the Commonwealth's building program begun in the 1950's and still underway. Examples are the Schmucker Science Center, a block-long complex of buildings including a planetarium, astronomical observatory, television studio, and modern laboratories; Elsie O. Bull Learning and Research Center; the Health and Physical Education Center, one of the nation's outstanding research facilities in the field; and the Francis Harvey Green Library, which is one of Pennsylvania's principal college libraries.

The college offers the Master of Arts, the Master of Education, the Master of Music, and the Master of Science degrees in nearly forty disciplines or areas of study. (See the chart facing this page.)

Many of the new master's degree programs such as the M.A. in Speech Pathology, the M.S. in Criminal Justice and the computer science option in the M.A. in Mathematics have been designed to meet the particular needs of the times and the area.

Along with its degree and certification programs, West Chester offers non-degree study in a number of areas including art, economics, nursing, linguistics, speech communication, theatre arts, special education, and urban education.

For the benefit of in-service teachers and employed persons, West Chester schedules its graduate classes during late afternoons and evenings during the fall and spring semesters and during the first of the three summer sessions.

Graduate Summer Sessions

The 12-week summer sessions are divided into three periods: the Pre-Session of three weeks, the Regular Session of six weeks, and the Post Session of three weeks. All Pre-Session classes meet in the evenings; almost all classes for the other two sessions meet during the daytime (To apply, see Admissions)—Admission to summer session courses does not constitute admission to a degree program.

6/Graduate Studies at West Chester

The Campus

The college occupies 551 acres in the beautiful rolling countryside of Chester County. The main campus of the college occupies 94 acres within the Borough of West Chester; south campus is located on a 291-acre tract in adjacent townships. In 1977 the college acquired Welkinweir, an estate consisting of 166 acres located 17 miles north of the main campus.

The Borough of West Chester has been the seat of government in Chester County since 1786. With a population of about 20,000, the Borough proper is small enough to have the pleasant aspects of a tree-shaded American town, large enough to provide essential services and the substance of a vigorous community, and old enough to give the student first-hand touch with America's early history.

The heart of West Chester is its courthouse, a Classical Revival building designed in the 1840's by Thomas U. Walter, one of the architects for the Capitol in Washington, D.C. The town was settled in the early eighteenth century principally by members of the Society of Friends; charming traces of their culture remain in the community.

West Chester today is part of the rapidly growing suburban complex surrounding Philadelphia and offers interesting opportunities for the study of local, county, and regional government in a period of change and growth.

Philadelphia is 25 miles to the east and Wilmington 15 miles to the south of the campus. Thus the libraries, museums, and other cultural and historical resources of both cities are within easy reach. Valley Forge, the Brandywine Battlefield, Longwood Gardens, and other historical attractions are near West Chester.

Welkinweir

West Chester's most recent land acquisition is Welkinweir, the 166-acre, northern Chester County estate which was presented to the college as a gift by Mr. and Mrs. Everett G. Rodebaugh.

The stone mansion at Welkinweir dates back to 1750 with an 1800 addition as well as a wing added in 1940. Filled with a remarkable collection of historically valuable books, antiques and objets d'art, the residence is now used for concerts, seminars and conferences.

Highlights from among the contents include numerous authenticated Chester County pieces of furniture, an E.M. Skinner Automatic Pipe Organ (one of only five still in existence in working order in the country), a Mason & Hamlin Piano, antique clocks, an English silver collection, and a variety of oriental rugs.

The Welkinweir's grounds contain a six-acre, man-made lake and seven ponds; lawns; forested areas; and unusual plantings. Access to the Appalachian Trail can be made from the Horseshoe Trail which passes through the property.

How to Reach West Chester

ROUTE 3 (West Chester Pike) from Philadelphia

ROUTE 100 SOUTH from Downingtown Interchange of Pennsylvania Turnpike.

ROUTE 202 SOUTH from Valley Forge interchange of Pennsylvania Turnpike, NORTH from Wilmington, Del and U.S. ROUTE 1

SEPTA BUSES from 69th Street Terminal in Philadelphia

CONRAIL TRAINS from Suburban and 30th Street Stations in Philadelphia to West Chester

Undergraduate Studies

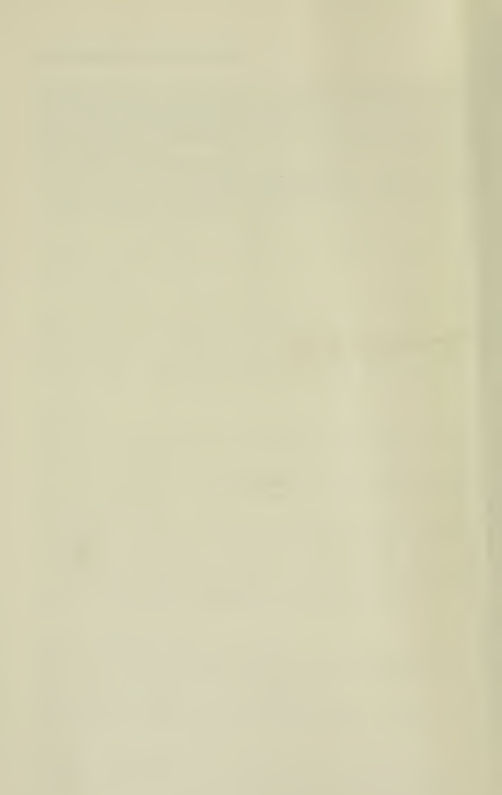
Some 6,000 full-time and another thousand part-time students are enrolled in the

Graduate Studies at West Chester/7

college's undergraduate program. The college grants the Bachelor of Science in Education in four basic curricula—elementary education, secondary education, music education, and in speech pathology and audiology; the Bachelor of Arts degree in arts and letters, social and behavioral sciences, the natural sciences, mathematics, and music; the Bachelor of Science degree in chemistry, and the Bachelor of Music degree.

Degree programs preparing students for specialized work in business administration, computer and information sciences, criminal justice, nursing, social welfare, and speech pathology and audiology are offered.

The Admissions Office will supply an undergraduate catalog upon request.



admission

West Chester State College welcomes all qualified students and is committed to affirmative action to assure equal opportunity for all persons regardless of race, color, religion, national origin, sex, age, or the existence of physical handicap.

Students with a bachelor's degree from an accredited college or university in the United States or with equivalent preparation acquired in another country are eligible to apply for admission as **degree** or **non-degree** students. **Non-degree** students include those seeking certification, cultural growth, or strengthened backgrounds for various professional and industrial occupations.

The college is primarily committed to meeting the educational needs of Pennsylvania residents. If space is available, well-qualified out-of-state students are considered for admission.

Student Responsibility

It is the responsibility of the students to know and observe all regulations and procedures for their programs and to read this catalog thoroughly. The college will not waive a regulation because a student pleads ignorance of it. A student planning to graduate should give careful attention to the dates relating to application for graduation and to other pertinent deadlines announced by the department or the Office of Graduate Studies.

The Application Procedure

1. Applications are available from the Office of Graduate Studies. They should be completed and returned to the Office of Graduate Studies.

2. Applicants must request all institutions at which they have taken any postsecondary work to submit two official transcripts directly to the Office of Graduate Studies. Transcripts mailed or delivered by applicants are not acceptable.

3. The \$10 application fee should be sent to the Office of Business Affairs.

4. Applicants who have unusual problems or questions are advised to request an interview with the dean of graduate studies.

Application Deadline. Degree candidates should apply at least two months before registration for the semester or summer session in which they wish to enroll.

Notification of Admission. Applicants will be notified by the dean of graduate studies of the acceptance or rejection of their applications.

Registration

Those who have been accepted as graduate students will receive registration instructions by mail prior to each semester and the summer session.

Admission Requirements for Degree Students

1. A baccalaureate degree from a college or university accredited in the United States or its equivalent from a school in another country.

2. A cumulative average of at least 2.50 and a grade of at least 2.75 in the area of concentration. (A equaling 4)

10/Admission

3. Scores from the Graduate Record Examination or the Miller Analogies Test if these are required for admission to the program in which the student wishes to enroll.

4. Approval by the school offering the desired degree program. Before such approval is given, an interview with a faculty member of the school may be required. The applicant must also meet any other additional requirements established for the degree program. (The applicant must arrange for this interview.)

5. Approval by the dean of graduate studies.

6. Space available in the department.

An applicant who meets the grade requirements but has academic deficiencies may be granted provisional status. The department chairperson or school coordinator will specify course work which must be taken to remove such deficiencies and which will not be credited to degree requirements.

Admission to degree study does not constitute admission to degree candidacy. After a student has satisfactorily fulfilled certain course requirements specified in the degree program and has completed 12 to 15 semester hours of work, the student applies for admission to degree candidacy.

Admission Requirements for Non-Degree Students

1. A baccalaureate degree from a college or university accredited in the United States or its equivalent from a school in another country.

2. A cumulative average of 2.0 (with A equaling 4).

3. A properly completed application form approved by the department in which the student expects to enroll.

4 An interview with a school official if special questions arise during the evaluation of the application.

Admission is dependent upon the availability of space in the desired department or program of study.

Those admitted as non-degree students may include applicants who fail to qualify as degree students. There is no assurance that courses taken under non-degree status may be used later to satisfy degree requirements.

Undergraduates

An undergraduate who is in the final semester of work for the bachelor's degree and has an overall grade point average of at least 3.0 may, with the permission of the dean of graduate studies, enroll in up to six credits of graduate level course-work. Credits earned may be applied to a master's degree program

Auditors

An auditor is a student who attends classes but who does not necessarily do other work required of students in the course. The auditor need not meet normal admission requirements but must obtain approval to audit from the department chairperson or program coordinator and the course professor. Auditors pay the regular basic fee and must file the usual formal application for admission to the college. The student cannot receive credit for courses taken as an auditor.

Transfer of Credit.

Applicants to a degree program at West Chester who have earned credits through previous graduate study at another college or university may transfer credit under certain circumstances.

1. The credits must have been earned at an approved graduate school.

2. The courses taken must be essentially the same as courses offered at West Chester and must be approved by the department or school in which the applicant intends to enroll at West Chester.

3. No more than six credits may be transferred.

4. The grade earned for courses to be transferred must be B or better (A equals 4).

5. Two official transcripts must be submitted. These must be sent by the institution which granted the credits directly to the Office of Graduate Studies, and they must clearly indicate that the courses to be transferred are graduate courses which were given graduate credit.

6. Credits received on continuing-education or undergraduate transcripts do not qualify for graduate transfer credit.

7. The courses for transfer must have been taken recently enough to fall within the six-year time limitation.

Admission of Foreign Students

Students from foreign countries may be admitted to the graduate program provided they meet certain special requirements. Foreign students, like other out-ofstate students, are accepted only when space is available.

All applications and supporting documents must be on file in the Office of Graduate Studies no less than four months before the student proposes to enter the country.

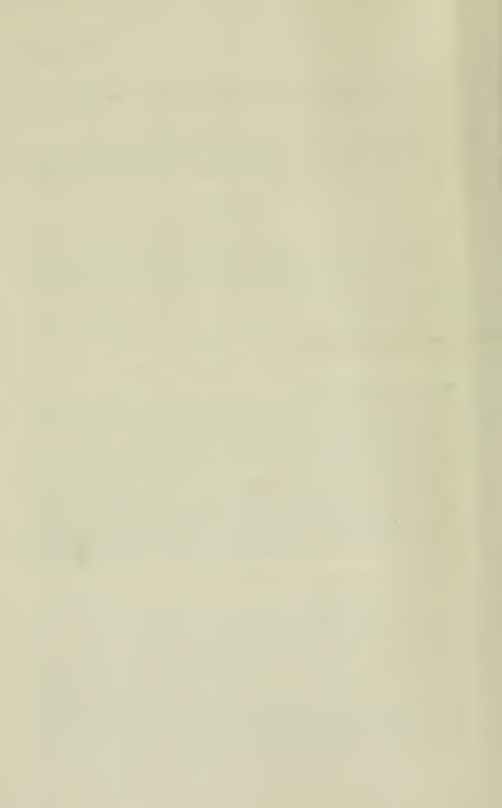
The Office of Graduate Studies must receive evidence of satisfactory performance on the Test of English as a Foreign Language (unless English is the applicant's native language) before application forms can be processed. Information about the **TOEFL** test, including test dates and locations in foreign countries, can be obtained from the Educational Testing Service, Box 899, Princeton, N.J. 08540, U.S.A. Registration forms must reach Princeton at least five weeks before the test is to be taken.

The information and documents which must be presented are

1. A completed application form.

2. An official copy of the school certificates, showing the date issued, for all work done beyond the elementary level.

After the application and supporting documents have been reviewed, the Office of Graduate Studies will notify the applicant of its action. Foreign students are urged to remain in their own countries until they have received notice of acceptance. The college cannot assume responsibility for their housing or welfare. Once a foreign student has been admitted, college authorities will make every reasonable effort to find suitable housing, but—except during summer sessions—West Chester does not provide dormitory accommodations for graduate students and cannot guarantee a place of residence.



Deeree Candidaev and Deeree Requirements

Requirements for Admission to Degree Candidacy

Application for degree candidacy should be made within the first 12 to 15 semester hours of the pre-candidacy period.

During the pre-candidacy period the student must:

- 1. Complete those courses which the department or program specifies as prerequisite to degree candidacy.
- 2. Perform satisfactorily on examinations which the department or program may require for admission to degree candidacy.
- 3. Maintain an overall average of at least 2.75 and an average of at least 3.00 in the concentration.

Procedure for Application to Degree Candidacy

- 1. The student must file an application for admission to degree candidacy with the dean of graduate studies. Forms are available in the Office of Graduate Studies.
- 2. When the application has been evaluated by the department concerned, the dean of graduate studies will send a letter of acceptance or rejection to the student.
- 3. Upon notice of acceptance, degree candidates must confer with their advisors to establish a program of study.

Reapplication for Degree Candidacy

Applicants who fail to qualify as degree candidates may reapply. They must attain an average of 3.00 in course work **specified by their advisor.**

Retention in a Degree Program

The record of a student whose grade point average falls below 3.0 in his major field and 2.75 overall after acceptance to degree candidacy will be reviewed by the department advisor. If, after 24 hours of work in a degree program, the student's grade point average is still below a 3.0 in the major field and 2.75 overall, the student will be dropped from the program. An appeal for readmission may be made to the dean of graduate studies.

Summary of Requirements for the Master's Degree

1. Admission to degree candidacy.

14/Degree Candidacy and Degree Requirements

- 2. Completion of all required courses with a cumulative average of 2.75, an average of 3.00 in the field of specialization, and achievement of satisfactory scores on the Graduate Record Examination, if required, or the Miller Analogies Test, if required. (See program requirements.)
- 3. Satisfactory performance on a final written and/or oral comprehensive examination conducted by the student's advisory committee in the field of specialization. (It is the responsibility of the candidate to apply for this examination.)
- 4. Submission and approval of the thesis in those programs requiring it.
- 5. Fulfillment of any special examinations, requirements, or competencies which are peculiar to a department or a school.
- 6. Fulfillment of all financial obligations to the college, including payment of the graduation fee, and of all other obligations including the return of college property.
- 7. Compliance with all academic requests from the dean of graduate studies, including submission of a letter of intent to graduate by the specified due date.

Additional Requirements for the Master of Education Degree

In addition to fulfilling these requirements, candidates for certain of the Master of Education degrees must give evidence of successful teaching experience approved by the department chairperson. Other experiences in lieu of this requirement must be approved by the dean of graduate studies.

Fees and expenses

Special Note: The fees listed below reflect charges as of the Spring Semester, 1978. For up-to-date information on fees at any given time, contact the Student Accounts Office, (215) 436-2552.

Fees and Expenses are subject to change without notice.

Unless otherwise specified, fees are paid by check or money order made payable to: Commonwealth of Pennsylvania. Your canceled check or money order record serves as your receipt.

BASIC FEE

(as of Spring Semester 1978)

Legal Residents of Pennsylvania

9 through 15 credits \$475 per semester	0	\$475 plus \$51 for each semester hour of credit beyond
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Out-of-State Students

Less than 9 credits	\$75 per semester hour of credit
9 through 15 credits	\$890 per semester
More than 15 credits	\$890 plus \$75 for each semester hour of credit beyond 15

APPLICATION FEE

The \$10.00 Application Fee should be sent directly to the Office of Business Affairs.

CREDIT BY EXAMINATION

A fee of \$25.00 is paid at the Office of Business Affairs at the time the examination is scheduled. Forms are available in that office.

LATE REGISTRATION FEE

A late registration fee of \$25.00 is required of students completing registration after the official registration deadline.

COMMUNITY CENTER FEE

Students pay a Community Center Fee based on the number of credits carried, as follows:

1 through 6 credits	\$2.50 per semester
7 through 8 credits	\$5.00 per semester
9 credits or more	\$10.00 per semester
mmunity contar foo is not refundable.	

The community center fee is not refundable.

16/Fees and Expenses

COURSE AUDIT FEE

Students who audit a course (attend a course without taking credit) pay the same fees as other students.

DIS-HONORED CHECK FEE

A fee of \$10 is charged to accounts where a stop-payment order has been entered for a check sent in payment and for checks returned marked "Insufficient Funds." The late registration fee of \$25 will also then be charged to the account.

TRANSCRIPT FEE

\$1.00 per copy. After graduation, the first copy of the transcript will be sent without charge. Graduated students pay the fee for all copies made thereafter. Transcript request forms are available in the Office of Graduate Studies.

MUSIC FEES

In addition to the basic fee, graduate students in music are billed according to the following fee schedule:

Piano, Organ, Instrument, or Voice —
one half-hour lesson each week\$55 per semesterInstrument Class or Ensemble — 2 hours per week\$35 per semester

Rentals

Any band or orchestra instrument \$6.00 per semester \$1.00 per week in summer sessions Organ (\$12.00 per semester) \$2.00 per week in summer sessions

WITHDRAWAL PROCEDURE

Students who wish to withdraw from the college after paying their semester or summer session fees must follow the official withdrawal procedure. Withdrawal forms are available in the Office of Graduate Studies. Completed forms must be returned to that office during the semester or summer session when the withdrawal occurs.

REFUND POLICY

All refund requests must be made during the semester or session for which the refund is requested. Forms, which are available in the Office of Graduate Studies, should be completed and returned to that office.

Basic Fee Refunds:

First through Second Week: Full-time students who withdraw completely forfeit \$75.00.

Part-time students who withdraw completely and students who drop courses receive an 80% refund.

Third Week: All Students – 70% refund of basic fees.

Fourth Weed: All students-60% refund of basic fees.

Fifth Week: All students - 50% refund of basic fees.

After Fifth Week: No refund of basic fees.

The community center fee is non-refundable.

Refunds will not be made to students who are suspended or who are dismissed or

who drop courses without the approval of the dean of graduate studies.

PLEASE REFER TO THE SUMMER GRADUATE CATALOG FOR SUMMER SES-SION FEES AND POLICIES.

GRADUATION FEE

A graduation fee of \$24 is required of all degree candidates. No degree will be granted until this fee is paid. Checks should be drawn to "Commencement Fund" and delivered to the Office of Graduate Studies on or before the due date.

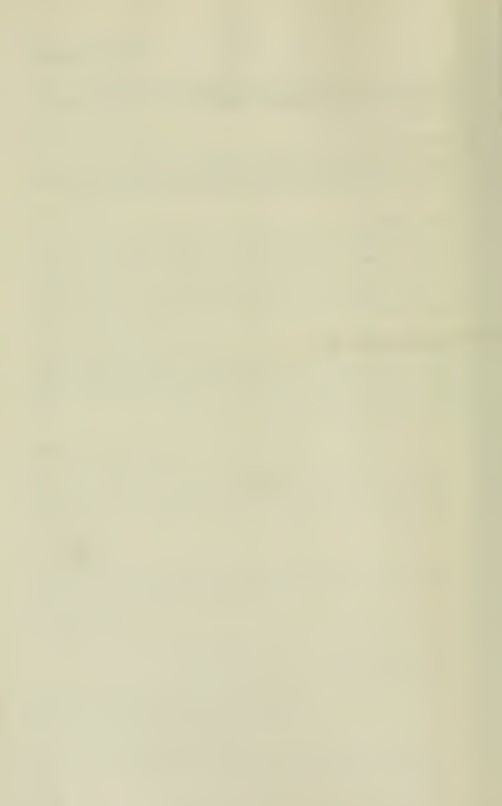
VEHICLE PERMIT

(Cash or check drawn to Intracollegiate Governmental Association)

Students who wish to park their vehicles in campus lots are required to have a vehicle permit which may be obtained at registration. The owner's registration card for the vehicle must be presented. The cost of the permit for a full year is \$2.00, for Pre or Regular Session, \$1.00, for Post Session, 50¢. All permits expire in the September following month of issue.

LIBRARY CARD/I.D. CARD

In order to borrow books from the library, graduate students must present identification, either a library card or an I.D. (identification) card. The fee for either card is \$1.00. The I.D. card is purchased at the IGA Office, the library card at the library.



FINANEIAL AID

LOANS

National Direct Student Loan Program

The National Direct Student Loan Program is a cooperative effort of the federal government and West Chester State College which enables qualified students to secure long-term educational loans under attractive conditions. The law requires that each borrower be:

1. Enrolled or accepted in the institution participating in the program.

2. Carrying at least 1/2 the normal full-time workload as determined by the institution.

3. In need of the amount of the loan to pursue a course of study.

4. Capable, in the institution's opinion, of maintaining good standing in the curriculum.

Under the law, graduate students may borrow up to \$2,500 per year with the combined total of undergraduate/graduate loans not to exceed \$10,000. Approval of loans depends upon the student's financial need and the availability of loan funds. For further information contact the director of financial aid.

Pennsylvania Higher Education Assistance Agency Loan Guaranty Program

The Student Loan Guaranty Program is a cooperative effort of private lending institutions and the state and federal governments which enables qualified students to secure long-term educational loans under attractive conditions. To be eligible for a loan, a student must:

1. Be a domiciliary of Pennsylvania for 30 days immediately prior to the date of filing a loan guaranty application.

2. Be accepted for enrollment in an approved institution or, if enrolled, be in good standing.

3. Meet satisfactory character requirements and citizenship requirements.

4. Be classified as at least a half-time student.

The maximum loan per academic grade level for full-time graduate students is \$5,000, for half-time graduate students, \$2,500. The total indebtedness permissible for all years of undergraduate and graduate study is \$15,000. For further information contact the director of financial aid.

GRADUATE ASSISTANTSHIPS

A number of graduate assistantships are available to qualified graduate students. Interested students are advised to consult the department chairpeople to determine the availability of assistantships and the candidate's eligibility for assignments. Assignments may involve part-time undergraduate teaching, participation in research projects, or other professional duties under faculty supervision.

Beginning graduate assistants are paid at the rate of \$2,705 for the academic year and course fees are waived.

20/Financial Aid

RESIDENT DIRECTORS

Opportunities to serve as resident directors for undergraduate students are open to men and women graduate students. Directors live in the college residence halls and provide direction for the personal, social, and educational development of the resident students. These positions are funded through the Civil Service program. Remuneration also includes room and board. Applications can be made through the Office of Student Development, Room 206, College Union Building. (Telephone 436-3305.)

SCHOOL OF HEALTH, PHYSICAL EDUCATION, AND RECREATION SCHOLAR-SHIP.

One \$300.00 scholarship to a graduate student in the Graduate School of Health, Physical Education and Recreation. Applications are made to the dean of the School of Health, Physical Education, and Recreation.

ACADEMIC INFORMATION AND RECULATIONS

All requirements for the student's degree program must be included within six years of the completion of all degree requirements. In cases where unusual circumstances exist, a request for an extension of time may be made through the appropriate department for recommendation and consideration by the dean of graduate studies.

See also Degree Candidacy and Degree Requirements

Classification of Students Students are classified as:

A. Degree Students

- 1. Full graduate standing-granted to a student who meets all admissions requirements.
- 2. Provisional graduate standing may be granted to a student who:
 - a. Has not taken the Graduate Record Examination, the Miller Analogies Test, or a specialized entrance examination required by the department concerned.
 - b. Is unable to present all prerequisites required by the department.
 - c. Has certain other academic deficiencies.
 - d. Fails to meet the academic average required for a degree student.

B. Non-Degree Students

- 1. Certification-applies to students taking course work to gain teacher certification.
- 2. Professional growth—students who take graduate course work but seek neither a degree nor certification.

Advisory System

All students will be assigned an advisor in the department of their choice. Students are expected to take the initiative in scheduling interviews with their advisors during their course of study.

Re-Examination Policy for Students Who Exceed the Time Limitation

Students who wish to re-enter a degree program after losing their status by exceeding the time limit may regain credits toward the degree by re-examination. Such students should consult with the dean of graduate studies to obtain permission for re-examination.

22/Academic Information

Graduate Level Course Numbering System

500 Series Graduate level courses to which advanced undergraduates might be admitted.

600 Series Graduate courses not normally open to undergraduates.

Course numbering within a series is at the discretion of the department offering the courses.

Student Load

The normal work load for a full-time student during the fall and spring semesters is 9 semester hours. The load may be increased if approval has been obtained from the student's advisor.

During the summer session, the normal work load is one semester hour of work for each week of enrollment. Generally, students carry only one course during the Pre or Post Session. If permission has been given by the dean of graduate studies, students may carry more than six semester hours of work in the Regular Session.

Course Credit by Examination

A graduate student may obtain course credit through examination. Application must be made through the Office of Graduate Studies, and the student's advisor must approve the application.

Transferring Credit from Other Institutions

West Chester students who wish to take course work at other institutions for credit at West Chester must first obtain approval from their chairperson or coordinator. Other restrictions and requirements are the same as those given in "Transfer of Credit," page 11.

Change of Status

A provisional degree student may petition for full graduate standing by making a written request to the Office of Graduate Studies. Credit earned as a provisional degree student or as a non-degree student may be accepted in a degree program only upon the recommendation of the student's advisor. Provisional degree students should consult their advisors well in advance in order to select work appropriate for transfer toward the degree.

Changing to Auditor Status

Before the sixth meeting of a class during a semester or an equivalent period of time during summer sessions, a students may apply to become an auditor $b\chi$ completing a change-in-class-status form available in the Office of Graduate Studies and obtaining necessary approval.

Changes in Program

In order to change from one program to another, the student must:

1. Obtain a change-in-curriculum form from the Office of Graduate Studies.

2. Have the form signed by the two chairpersons or program coordinators and the two deans (or associate deans for graduate study) concerned in the program change.

0 11

3. Present the completed form to the Office of Graduate Studies which will notify the applicant in writing of the action taken on the request.

Withdrawal from Courses in Fall or Spring Semesters

A student finding it necessary to withdraw from a course should:

1. Obtain a withdrawal form from the Office of Graduate Studies.

2. Obtain signatures of the course professor, the department chairperson or program coordinator, and the school dean or the associate dean for graduate studies.

3. Return the signed form to the Office of Graduate Studies before the end of that semester.

Students who drop a course—either before or after six class meetings—without following the course-withdrawal procedure will receive an F on their permanent records and will forfeit any right they may have had to a refund.

If a student withdraws before the sixth meeting of a class, the withdrawal will be viewed as a cancellation of enrollment, and the course will not be entered on the student's academic record. The student is entitled to a refund. See Fees and Expenses.

A student who attends six or more meetings of the class will not be eligible for a refund, and the course will be entered on the student's permanent grade record either as a WP or as a WF.

Withdrawal from Courses in Summer Sessions

Students who have attended one day of classes during any summer session may not cancel enrollment and are not entitled to a refund. Students who stop attending classes in which they are enrolled will receive a WP or WF for the course.

In order to withdraw officially from summer session classes, a student must submit a completed summer session withdrawal form to the Office of Graduate Studies **before the end of that summer session**.

Withdrawal from the College

A student intending to withdraw completely from the graduate program must comply with the procedures outlined above and, in addition, give the dean of graduate studies written notice stating the reason for the withdrawal. The student's last day in classes will be considered the student's termination date.

Grading System

The following grading system is used:

Points
4
3
2
1
0
0

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Degree students must repeat any required course for which they have received a D or F grade. All grades received for a course will remain on the student's record, but only the highest grade' achieved will be used to calculate the cumulative average. A form for reporting repeated courses must be obtained from the Office of Graduate Studies, completed, and returned there.

Removing Incompletes

Students must complete courses for which they have received an Incomplete within the next 90 calendar days or the I will become an F. The student must file in the Office of Graduate Studies a request for an extension of this time limitation which has been endorsed by the faculty member who entered the Incomplete. The 90-day requirement does not apply to independent study nor to the thesis, research report, or practicum.

Grade Reports

Grade reports are mailed to the student soon after the end of a semester or summer session. Students are reminded to check their reports against grade requirements and other regulations and to have their reports at hand when consulting with advisors.

Obtaining Transcripts

Transcripts of work taken at West Chester may be obtained from the Office of Graduate Studies. A check or money order, payable to the Commonwealth of Pennsylvania, must accompany a written request which should include the period of attendance at the college, the curriculum pursued, Social security number, and any change of name during enrollment. For transcript fee, see Fees and Expenses.

Changes in Name or Address

Students should notify the Office of Graduate Studies immediately of any change of address or change in name.

Graduate Record Examination

Scores for the Graduate Record Examination are required for many of the degree programs, either at the time of application or at some later date. The prospective degree student should consult the appropriate program outine.

The Graduate Record Examination is administered by the Educational Testing Service, Box 955, Princeton, New Jersey 08540 and consists of the Aptitude Test (morning test) and the Advanced Tests (afternoon tests in the fields of concentration). Application forms and data may be obtained either by writing directly to the service or from the Counseling Center, Room 129 Lawrence Center. Application forms must be filed with the Educational Testing Service at least 15 days prior to the date of any examination.

The examinations may be taken at any of the testing centers designated by the Educational Testing Services. These tests are administered periodically at West Chester—generally in October, December, February, April, and June.

Miller Analogies Test

Some degree programs require students to take the Miller Analogies Test

which is administered each week at the Counseling Center, Room 129, Lawrence Center. It requires less than two hours and is given by appointment. Students requiring the test should telephone the center (436-2301) at least three weeks before a test date is needed. Once a date has been established, the student must pay an \$8.00 fee in person to the Office of Business Affairs. The fee receipt must be presented to the center before the M.A.T. will be administered.

The Comprehensive (Area of Specialization) Examination

The comprehensive examination covers the student's major field and is constructed, administered, and evaluated by the faculty of the student's major department or program. Successful performance on the comprehensive examination is a requirement for all master's degrees granted by the college. The candidate must apply for the examination with the department graduate coordinator and is not eligible to take the examination prior to the semester in which all courses in the concentration are earned.

Other Examinations

Other examinations may be required of degree students. All requirements given under the heading of the particular program should be carefully noted.

Research Requirements

Students should consult specific programs to determine whether independent study directed toward either the thesis or a research report is required, offered optionally, or omitted.

Letter of Intent to Graduate

The degree student must file a letter of intent to graduate with the dean of graduate studies and the department chairperson or program coordinator on or before the date specified by the Office of Graduate Studies.

Submitting the Thesis for Binding

Upon its approval by the school or department, the thesis must be typed in accordance with specifications which may be obtained from the school or department. Three copies of the typed thesis together with three copies of the abstract (250-500 words) must be submitted to the Office of Graduate Studies for binding. Candidates who wish additional bound copies should submit as many copies as are desired. The cost of binding is \$6.00 per copy

Permanent Certification

The Instructional II (Permanent) Certificate shall be a permanent certificate issued to an applicant who has completed three years of satisfactory teaching on an Instructional I Certificate attested to by the superintendent of the school district in which his most recent service was performed, or in the case of an intermediate unit, the executive director, or in the case of an approved non-public school, the chief school administrator. In addition the applicant shall have completed 24 semester hours of collegiate study at an approved four-year institution and subsequent to the conferring of the baccalaureate degree.

IN-SERVICE PROGRAMS. The 24-semester-hour requirement may be satisfied,

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in whole or in part, through in-service programs approved by the Secretary of Education of the Commonwealth.

Renewal of Instructional I Certification

The Instructional Certificate is valid for three years of teaching in approved schools of the Commonwealth. The three years need not be consecutive. The certificate may be renewed for three additional years of teaching after the completion of 12 additional semester hours of post-baccalaureate, graduate or approved in-service credit. A renewal should be requested through the school superintendent's office.

Educational Specialist Certification

Commonwealth regulations also provide for certification as an educational specialist to those persons who successfully complete an approved program of study and have the recommendation of the training institution. The Educational Specialist Certificate is issued on two levels.

Educational Specialist I (Provisional). The Educational Specialist I Certificate shall be issued for entry into a professional position in the schools of the Commonwealth. The applicant shall have completed an approved program of studies, shall possess a baccalaureate degree, and shall have been recommended for certification by the preparing institution.

Educational Specialist II (Permanent). The Educational Specialist II Certificate shall be a permanent certificate issued to an applicant who shall have completed three years of satisfactory service on an Educational Specialist I Certificate, and who shall have completed 24 semester hours of post-baccalaureate or graduate study at a regionally approved institution. In addition, the applicant shall have received the recommendation of the superintendent of the school district in which his most recent service was performed, or in the case of an intermediate unit, the executive director, or in the case of an approved non-public school, the chief school administrator.

Directory Information

West Chester State College has, in the past, made public certain kinds of information about students, such as the names of those who receive scholarships, who hold offices, or who are members of athletic teams. Various kinds of campus directories are published throughout the year to help members of the college community locate and communicate with each other. The commencement programs publish the names of those who have received degrees during the year.

The Family Educational Rights and Privacy Act defines the term "directory information" to include the following categories of information: the student's name, addresses, telephone numbers, date and place of birth, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student. The college will limit information which is made public to categories such as these but will not necessarily publish all such information in every listing.

Students who **do not wish** to have any or all of such "directory information" published without their prior consent must file notice—undergraduate in the Office of the Registrar and graduate students in the Office of Graduate Studies.

A signed, dated statement specifying items not to be published must be brought by the student to the appropriate office within the first fifteen calendar days after the beginning of the fall semester.

COLLEGE SEGUICES AND STUDENT LIVING

FRANCIS HARVEY GREEN LIBRARY

The Francis Harvey Green Library offers the graduate student an excellent environment for study and research. The first section of the building was completed in 1966 and the six-story addition was opened in the fall of 1976. The library complex contains a graduate study and lounge, seminar rooms, a special collections room, a map room, an enlarged instructional materials center with audio-visual facilities, an enlarged periodicals collection, and increased micro-reading facilities.

The general collection of more than 350,000 volumes and 2,600 periodicals is augmented by an extensive micromedia collection representing more than 300,000 volumes including books, periodicals, newspapers, and doctoral dissertations and an extensive collection of government publications. The special collections include the Chester County Collection of Scientific and Historical Books; the Normal Collection (publications by and about the faculty and alumni); the Ehringer Collection (a collection of historical books on physical education); the Biographies of the Signers of the Declaration of Independence by John Sanderson; and the Shakespeare Folios. Other collections of note are the children's curriculum, government documents, music collections and the Philips collection of autographed books.

The college library, through its staff of 13 professional librarians, provides the services required by students and faculty working in all areas covered by the college's instructional programs.

Bureau of Research and Related Services

The Bureau of Research and Related Services fosters the development of basic, applied, and institutional research and provides facilities for the tabulation and analysis of research data. The research function of the bureau encompasses studies initiated by the faculty and administrative staff as well as studies jointly sponsored by the college and various educational agencies and foundations.

The bureau assists faculty and students in securing financial support for their research projects.

Data Processing services include the tabulating and summarizing of information required by various administrative divisions of the college.

The computer center, statistical laboratory, and research facilities are housed in the Learning and Research Center.

Housing

West Chester provides housing facilities for its graduate students only during the Summer Sessions when room and board are available for men or women through the Office of Student Development in the Sykes College Union Building. Gradu-

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ate students are expected to abide by the housing regulations governing undergraduate students.

The college has no facilities for housing married students. Area newspapers and realtors should be consulted.

College Policy for Storm Closings

If storm conditions make it necessary to close the college, announcement will be made over most area radio and television stations which employ a system of code numbers. West Chester's numbers are:

853 Day Classes for Undergraduate Students

2853 Graduate Classes and Other Evening Classes

Student Health Service

Two part-time physicians and five registered nurses are available to meet emergency and first-aid needs and to perform routine infirmary treatment of minor illnesses and minor surgical conditions at no cost to students. The college does not furnish other medical care nor bear the costs of medical or surgical treatment or hospitalization. The community of West Chester has qualified physicians and excellent hospital facilities. The service is in Reynolds Hall where, for emergencies, a nurse is on duty on a 24-hour basis except from midnight Saturday to 8 A.M. Sunday.

Only full-time graduate students may take advantage of a group medical and accident policy, approved by the college and covering accidents and illness on a twelve-month basis. The policy may be obtained at a minimal annual premium cost from the health service.

Counseling Center

Staffed by psychologists trained to work with college students, the Counseling Center offers professional counseling and psychological services to students with educational, vocational, personal, social and emotional problems and concerns. Counseling is offered on an individual and small group basis, and varies with the needs of each student. All interviews and test results are *strictly confidential*.

These services are available to all West Chester State College students at no charge. Students may make appointments by phone (Call 436-2301) or by going to the Counseling Center Office, Room 129, Lawrence Center. Every attempt is made to see students that same day.

Speech and Hearing Clinic

Graduate students who need help in meeting minimal speech standards may use the services of the Speech and Hearing Clinic at no cost. The clinic is conducted by the Department of Speech Pathology and Audiology in Wayne Hall.

Career Development Center

The college provides career planning and placement services for its students and graduates.

The Career Development Center libraries provide information about careers, Civil Service appointments, application forms, procedures, and job requirements.

The services are available to graduate students at no cost, subject to the following college policy:

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1. Students who have satisfactorily completed more than 15 semester hours of graduate study at West Chester or who hold undergraduate degrees from the college are eligible for the full services of the office. Full services include: registration, development and mailing of credentials to prospective employers, career counseling, use of private facilities for on-campus interviews arranged by the applicant, and participation in a program of on-campus interviews arranged by the Career Development Center.

2. Graduate students whose baccalaureate degrees were not received at West Chester and who have satisfactorily completed less than 15 semester hours are eligible for limited service use of the Career Development Center libraries and guidance from the staff.

The Career Development Center is located in Lawrence Center.

Veterans' Affairs

The Office of Veterans' Affairs is located in the Learning and Research Center. All veterans, certain dependents of disabled or deceased veterans, and war orphans who wish to obtain educational benefits under the appropriate public laws must register with the Office of Veterans' Affairs during college registrations. The Veterans Administration requires students who are veterans to schedule at least eight semester hours per semester in order to receive full-time benefits under the G.I. Bill.

A representative of the Veterans Administration who counsels and who acts as liaison between students and the Veterans Administration Center is a member of the office staff.

Honor Societies

The School of Education sponsors an active chapter of Phi Delta Kappa, the international graduate honor society. Membership in the West Chester chapter, which was organized in 1956, is by invitation and recognizes scholarship in all fields of education.

Graduate students are eligible to participate in the activities of the undergraduate honor societies at West Chester if they have been members during their own undergraduate years. These organizations, which are described in the West Chester State College Undergraduate Bulletin, recognize academic achievement and professional interest in the field of foreign languages, geography, health and physical education, history, mathematics, music, psychology, and social sciences.

Cultural Events

Students are urged to attend the excellent cultural programs at West Chester. Among these are the All Star Series, Chamber Music Series, the William Pyle Philips Lecture Series, the Intracollegiate Governmental Association evening series of programs, Little Theatre productions in the Studio Theatre and Turk's Head Playhouse, and recitals and concerts given by faculty and students of the School of Music. A calendar of events may be obtained from the Office of Cultural Affairs and College Events, Sykes College Union.

Sports Activities

Opportunities for sports and recreational activities are provided by the School of

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Health, Physical Education and Recreation. For details, contact the Coordinator of Recreation, Health and Physical Education Center.

Proframs of study, Requirements and Course offerings

Graduate course offerings are divided among the schools as follows:

School of Arts and Letters

Art English Foreign Languages Philosophy Speech Communication and Theatre Speech Pathology and Audiology

School of Education

Counseling Elementary Education Instructional Media Education Secondary Education and Professional Studies Educational Research Reading Special Education Urban Education

School of Health and Physical Education

Health Education Physical Education

School of Music

Music Education Music History and Literature Music Theory and Composition Instrumental Music Keyboard Music Vocal and Choral Music

School of Sciences and Mathematics

Biology Chemistry Earth Sciences Mathematical Sciences Physics

School of Social and Behavioral Sciences

Criminal Justice Geography and Planning Government and Politics History Psychology

For the convenience of readers the arrangement of course offerings is alphabetical by field or area of study.



Anthropology, Sociology, and Social Welfare

Mr. Murphy Chairperson

PROFESSORS

Marshall J. Becker, Ph. D., University of Pennsylvania Glenn W. Samuelson, Ed. D., University of Maryland Margaret C. Yeakel, D.S.W., Case Western Reserve University

ASSOCIATE PROFESSORS

Charlotte E. Bartlett, M.S.S., Bryn Mawr College Patrick W. Luck, Ph.D., University of Connecticut John A. Main, D.S.W., University of Pennsylvania Martin Murphy, A.M., University of Michigan

ASSISTANT PROFESSORS

Jon A. Cowen, A.M., University of Pennsylvania Bonita Freeman-Witthoft, Ph.D., University of Pennsylvania Andrew Masiuk, M.S.S., Bryn Mawr College Mary W. McCullough, M.S.W., University of North Carolina Robert B. McCutcheon, M.S.W., Rutgers School of Social Work Sonia V. Wingate, M.S.W., University of Pennsylvania

INSTRUCTOR

Kathleen E. Neilson, M.A., Temple University

The Department of Anthropology, Sociology, and Social Welfare suspends until further notice the offering of its M.A. degree programs and its M. Ed. degree programs in anthropology and sociology. During the term of this suspension no students will be admitted as degree candidates to the department. The department will on a limited basis, however, offer graduate courses in anthropology, sociology, and social work to graduate students from other areas as well as to advanced undergraduate majors and nonmajors.

COURSE DESCRIPTIONS

Anthropology

Symbol: ANT

500 Strategies and Techniques in Anthropological Research (3) The logic of anthropological research; fundamentals of research design, data collection, evaluation.

512 Ethnographic Studies (3) Intensive survey of a single culture area Area for study announced in advance.

515 Problems in Anthropology (3) Perennial issues in anthropological explanation

555 Proseminar in Urban Anthropology (3) Application of techniques of anthropological field investigation to the analysis of urban environments.

580 (also LIN 580) Language and Culture (3) See LIN 580.

595 Seminar in Anthropology (3) PREREQ: permission of instruction.

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599 Independent Studies in Anthropology (1-3) PREREQ: approval of instructor and department chairperson.

- 600 Research Report (2)
- 610 Thesis (3-6)

Sociology

Symbol: SOC

500 Research Design (3) The logic of sociological research; fundamentals of research design, data collection, evaluation.

521 (also CRJ 521) Youth and Delinguency (3) Juvenile delinguency as a form of social deviance; theories of causation and control.

531 Social Problems (3) Analysis of how things come to be defined as social problems.

532 History of Sociological Theory (3) Development of sociological thought.

533 American Minorities (3) Racial and ethnic group relations.

538 (also CRJ 538) Crime and Justice (3) A sociological analysis of criminal law, crime statistics, causes of crime, and the administration of criminal justice.

539 (also CRJ 539) Deviance and Control (3) An advanced analysis of social deviance and control.

540 (also LIN 540) Sociolinguistics (3) See LIN 540.

550 Seminar in Sociology (3) PREREQ: permission of instructor.

590 Independent Studies in Sociology (1-3) PREREQ: approval of instructor and department chairperson.

600 Research Report (2)

610 Thesis (3-6)

Social Work

Symbol: SWO

520 Theory for Social Work Practice (3) A survey of various psychological/sociological theories with emphasis on their application to social work practice. Summer.

521 Social Group Work with Women in Transition (3) Dynamics of social group work process, with attention given to the special knowledge and skills needed for working with separated, divorced, or abused women. Summer.

522 Family Therapy in Social Work (3) Social work skills and the social worker's role as a team member working with families in therapy. Summer.

542 (also CRJ 542) Interviewing and Counseling the Offender I (3) (See CRJ 542).

543 (Also CRJ 543) Social Rehabilitation of the Offender (3) Interviewing and counseling skills with the juvenile offender, emphasizing the use of the court and probationary process as dynamics for rehabilitation PREREQ: SWO 542 (CRJ 542)

Art

Mr. Hoberg, Chairperson - 5 9

PROFESSOR

Pamela Hemphill, Ph.D., University of Pennsylvania

ASSOCIATE PROFESSORS

Jack G. Hawthorne, M.F.A., University of Pennsylvania Perry F. Hoberg, M.A., University of Delaware Victor Lasuchin, M.F.A., University of Pennsylvania Gus V. Sermas, M.F.A., University of Wisconsin Carolyn G. Simmendinger, M.F.A., Tyler School of Art Linwood J. White, M.F.A., University of Pennsylvania

ASSISTANT PROFESSORS

Ronald N. Defino, M.F.A., *Tyler School of Art* William J. Rarick, M.F.A., *Tyler School of Art* Bernice Shapiro, M.Ed., *Tyler School of Art*

INSTRUCTOR

John Baker, B.A., West Chester State College

Course Descriptions

Symbol: ART

516-517 Painting I-II (3) (3) Individual expression in painting. Experimentation is encouraged.

520 Painting: Independent Projects (3) Individualized instruction at advanced level. Development of professional, personal, and imaginative statements leading to formation of student's pictorial identity.

521 Sculpture I (3) Introduction to sculpture via the fundamentals of 3-D design. Use of basic tools, development of skills, techniques, and processes in creating sculpture. Projects in plaster, clay, stone, wood.

522 Sculpture II (3) Advanced problems in sculpture; continuing exploration of form, structure, process. Use and maintenance of tools. Materials; their origins and supply sources. Projects in clay, stone, wood, plastic, plaster, wire, new materials.

525 Multi-Media Workshop in Sculpture III (3) Fabrication methods and techniques, using wood, plastic, various metals.

531 Ceramics I (3) Ceramic techniques and aesthetics of clay, leading toward development of creative expression. Exercises in hand-built and wheel-thrown forms. Formulation of clay bodies, glaze bodies, and calculations; loading and kiln firing techniques. Also, basic exercises for elementary and secondary teaching levels.

532 Ceramics II (3) Further development of expression for those who have mastered basic ceramic processes. Research in clay bodies, glaze chemistry, firing techniques, kiln construction. Creative problems.

533 Ceramics: Studio Problems (3) Individual projects involving the total or specialized areas of the ceramic process. Practical experience through heiping to maintain the ceramic complex.

534 Ceramics: Independent Projects (3)

541 Printmaking: Relief, Independent Projects (3) Advanced-level study with individualized instruction. Collagraph, lino-cut, woodcut techniques. Combining various printing processes with relief printmaking.

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542 Printmaking: Silk-Screen, Independent Projects (3) Advanced-level study with individualized instruction. Technical and aesthetic possibilities including photo-stencil, incorporation of silk-screen with other printmaking processes.

543 Printmaking: Intaglio, Independent Projects (3) Advanced-level study with individualized instruction. Relief etching and basic intaglio techniques for work on metal plates. Drypoint, straight line etch, soft and lift grounds, aquatint, engraving. Combining various printing processes with intaglio printmaking

544 Printmaking: Lithography, Independent Projects (3) Advanced-level study with individualized instruction. Aluminum plates and stone lithography techniques. Combining various printing processes with lithography.

546 Drawing: Independent Projects (3) Advanced-level study with individualized instruction. Emphasis on professional, personal, and imaginative statements leading to student's iconographic identity

547 **Two-Dimensional Design: Independent Projects (3)** Advanced-level study with individualized instruction Design elements and analytical principles of organization. Emphasis on professional, personal, and creative statements leading to formation of professional employment.

549 Graphic Design: Independent Projects (3) Advanced-level study with individualized instruction. Developing means for solving communication problems of diverse character with emphasis on practical application. Projects are refined into portfolio presentations for professional employment.

551 Art Education in the Elementary School (3) Current trends in art education for the elementary school.

565 Crafts: Independent Projects (3) Projects invoice varied media and their techniques and processes. Exploration of 2-D and 3-D crafts and their application in recreational and elementary school programs.

576 Primitive Art (3) Ritual and myth from prehistory to early Ancient Near East; contemporary primitive cultures; psychological and psychoanalytical interpretations; comparison with phenomenon of primitivistic interests of the West.

580 European and U.S. Art (3) For the student who is deficient in art history and wishes to augment his field (e.g. social studies, literature, philosophy). Analysis of the major forms and styles from Renaissance to present

581 The Artist and Society (3) Personal statement of the student's commitment to art. The nature of the creative impulse; the necessity to society of creative production

590 Independent Studies in Art (1-3)

595 Latin-American Art (3) Interpretation of 20th-century environment architecture and decoration with relationship to cultural development in Latin America.

596 Introduction to Aesthetics (3) Introduction to the aesthetic theories and art forms in the context of social change, philosophy and sciences, creation, and the creative process.

597 History of Aesthetics and Art Criticism (3) Philosophical theories of art production from Ancient Greece through the 19th century. Relationship of aesthetic experience to forms and to technical, psychological, and cultural values

Biology

Mr. Bernhardt, Chairperson Mrs. Martinez, Assistant Chairperson Dr. Dorchester, Coordinator of Graduate Studies

PROFESSORS

Relis B. Brown, Ph.D., Yale University Carmela L. Cinquina, Ph.D., Rutgers — The State University Thomas DeMott, V.M.D., University of Pennsylvania John E. C. Dorchester, Ph.D., University of Toronto William R. Overlease, Ph.D., Michigan State University Ronald F. Romig, Ph.D., University of Delaware Richard I. Woodruff, Ph.D., University of Pennsylvania

ASSOCIATE PROFESSORS

Robert W. Bernhardt, M.S., Syracuse University William C. Brown, M.Ed., Bloomsburg State College Georgann Cullen, M.A., Kent State University Margaret Y. Martinez, M.A., Columbia University

ASSISTANT PROFESSORS

Marianne K. Eleuterio, Ph.D., University of Delaware Harry G. Jones, M.S., University of Pennsylvania Jack Waber, Ph.D., University of Hawaii

The Department of Biology offers two degree programs, one leading to the Master of Arts in Biology and the other to the Master of Education in Biology.

Admission to the Programs

Applicants for either program must meet the general requirements for admission to degree study at West Chester and, in addition, submit scores for the Graduate Record Examination (verbal, quantitative, and advanced biology).

Admission to the M.A. Program

Applicants must present a minimum of two semesters of general college chemistry, one semester of organic chemistry, one semester of mathematics, and at least 24 semester hours of biological science.

Admission to the M.Ed. Program

Applicants must present a minimum of two semesters of general college chemistry, one semester of organic chemistry, and at least 18 semester hours of biological science.

Degree Candidacy

Students who intend to obtain a master's degree in biology must apply for degree candidacy by the time they have completed 15 hours of graduate credit in the Department of Biology. The application forms are obtained from the Office of Graduate Studies. In order to qualify for admission to candidacy the student must:

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1. Have completed a minimum of 12 hours of graduate-level courses in biology with an average of B (3.0) or better.

2. Have submitted Graduate Record Examination scores for verbal, quantitative, and advanced tests.

3. Have performed satisfactorily on the departmental qualifying examination, which is administered the third Saturday of March and the third Saturday of October. Students should notify the department graduate coordinator in writing of their intention to take the examination.

4. Have removed any conditions under which the student was originally admitted to graduate study.

REQUIREMENTS FOR THE M.A. DEGREE IN BIOLOGY

30 Semester Hours

The candidate for the M.A. in biology must complete 30 semester hours of graduate work, of which at least 24 credits must be in biology. Six of these credit hours must be either in a thesis or a seminar program as outlined below. Six credit hours may be taken in allied sciences, approved by the department. In addition the candidate must perform successfully on an oral defense of thesis, or on the oral comprehensive examination.

A. Thesis (BIO 610)

The thesis should be based on independent laboratory or field observations and should constitute a contribution to existing knowledge. Although publication is not a requirement, the thesis should be in a format acceptable to any standard journal in the field. The candidate will be expected to defend the thesis during an oral examination.

B. Seminars in Biology

The candidate will participate in three seminars chosen from the following seminars: BIO 520-550-560-570-590. Seminars selected are subject to the approval of the faculty advisor or instructor. The content of the seminars will figure prominently in the final oral comprehensive examination.

REQUIREMENTS FOR THE M.Ed. DEGREE IN BIOLOGY

34 Semester Hours

The candidate for the M.Ed. must complete 34 semester hours of graduate work, and of these, 10-12 hours must be taken in professional education courses in ac cordance with the requirements of the School of Education. (See page 130.) In the area of biology, BIO 500 is required from all M.Ed. candidates. Of the remaining 18-20 semester hours, all must be taken in biology or — under advisement — three of these hours may be taken in an allied science. The final comprehensive oral examination must be taken any time after the completion of 28 semester hours. Students may elect to be examined in the subject matter of their courses or may elect to present a seminar and be examined in the subject matter of the seminar and peripheral areas of knowledge.

Finally the student fulfills an elective requirement of from 0-4 semester hours in either professional education or academic course work.

COURSE DESCRIPTIONS

Symbol: BIO

Methods and Materials in Biological Research (2) Literature searching in biology; preparations of scientific reports; experimental design. Offered in summer session.

Mammalian Physiology (3) Fundamental physiological processes in mammals. PRE-REQ: college biology. Offered in summer session.

History of Biology (3) Development of biology from the earliest records. PREREQ: general zoology, general botany.

The Living Forest (1) An introduction to the forest as an ecosystem. Not counted toward the biology major. Offered in summer session.

515 Common Trees of Chester County (1) Survey of common native (and some ornamental) trees of Chester County, including identification and relationships of species to habitat. Not counted toward a biology major. Offered in summer session.

Summer Wild Flowers (1) Survey of common summer wild flowers (and some weeds), including identification and relationship of species to habitat. Not counted toward a biology major. Offered in summer session.

Summer Birds (1) Location, observation, and identification of summer birds. Not counted toward a biology major. Offered in summer session.

Seminar in Cellular Biology (2) Oral and written reports on topics drawn from such areas as cellular physiology, cytology, genetics, histology, and microbiology. PREREQ: permission of department.

Animal Histology (3) Structure and function of animal tissues and organs. PREREQ: college biology or zoology. Offered in summer session.

Genetic Theory (3) Structure and function of nucleic acids, genetic regulatory mechanisms, repair mechanism, mutagenesis, natural and engineered DNA recombination. Emphasis on current literature. PREREQ: college biology, genetics, and organic chemistry. Offered in fall of 1978.

539 Human Heredity (3) The innate qualities of human beings and the genetic basis for these qualities. PREREQ: general genetics or permission of instructor. Offered in fall. Not offered in 1978-79.

Experimental Embryology (3) A laboratory course introducing the student to experimental embryology. PREREQ: embryology and organic chemistry or permission of instructor. Offered in spring of even years.

Growth and Development (3) Discussion course dealing with current topics in the field of developmental biology. PREREQ: college biology or zoology. Genetics and embryology recommended. Offered in spring of odd years.

Developmental Anatomy (3) Anatomy of human reproductive systems and fundamentals of human development. PREREQ: college biology or zoology. Not offered in 1978-79.

Seminar in Organismic Biology (3) Oral and written reports on topics drawn from such areas as development, morphology, physiology, systematics, and particular groups of organisms. PREREQ: permission of department.

552 Comparative Parasitology (2) Morphology and life cycles of the important parasites of man and animals: epidemiology, pathogenesis, and methods of treatment and control. Two hours lecture and three hours lab. PREREQ: college biology or zoology. Offered in spring.

Mycology (3) An introductory course including a general study of the biology of fungi and a survey of the field of medical mycology. PREREQ: BIO 110 plus 4 hrs. of biology. Offered in fall of odd years.

Advanced Human Anatomy (3) Regional studies in the structure of man. PREREQ: college biology. Offered in summer 1978.

560 Seminar in Molecular Biology (2) Oral and written reports on topics drawn from such

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areas as biochemistry, biophysics, and microbiology. PREREQ: permission of department.

Biochemistry I (3) Chemistry of carbohydrates, fats, proteins, and phosphorus compounds. PREREQ: inorganic chemistry, one semester of organic chemistry. Offered in fall.

Biochemistry II (3) Continuation of BIO 561; bioenergetics; enzymology; metabolism of carbohydrates, fats, proteins. PREREQ: BIO 561 or equivalent. Offered in spring.

Plant Physiology and Biochemistry (3) Plant-cell physiology including respiration, photosythesis, enzyme catalysis, auxims, membrane phenomena PREREQ: college botany, organic chemistry. Not offered in 1978-79.

Endocrinology (3) Anatomy and physiology of the ductless glands and the role of hormones in regulation and coordination of body processes. PREREQ: college biology and organic chemistry. Not offered in 1978-79.

Seminar in Populational Biology (2) Oral and written reports on topics drawn from such areas as biogeography, ecology, evolution, and natural history. PREREQ: permission of department.

Applied Ecology (3) Principles of ecology applied in the practice of resource management: forestry, wildlife management, park management, and agriculture PREREQ: BIO 504 or equivalent. Offered in fall of even years.

Limnology (3) Physical, chemical, and geological features of the freshwater algae. PREREQ: college botany, general ecology. Offered in spring.

Freshwater Invertebrates (3) Morphology, taxonomy, and bionomics of freshwater invertebrates. PREREQ: college biology. Not offered in 1978-79.

Human Ecology (3) The urban ecosystem, approached through study of the major biotic and abiotic components of a local urban community PREREQ. college biology, ecology, or permission of instructor. Offered in fall of odd years

Microtechnique Laboratory (2) Introduction to histological and histochemical techniques. PREREQ: animal histology or permission of instructor. Offered in summer of 1978.

Epidemiology (3) A general study of the epidemiology of both infectious and non-infectious diseases, including industrial and environmentally related health problems. Methods of interviewing and data collecting are also included PREREQ BIO 104 or BIO 364 Offered in fall of odd years

585 Systematic Botany (3) Principles of taxonomy and biosystematics. Selected plant families from tropical and temperate zones. Each student develops proficiency in the use of modern flora and knowledge of the common species of the spring flora of Chester County. PREREQ. college botany, or permission of instructor. Offered in spring of odd years

587 Systematic Zoology (3) Principles and procedures governing the classification of animals PREREQ college biology. Offered in summer of 1978

Seminar in Biological Principles (2) Discussion and written reports on topics of current interest in biology PREREQ permission of instructor

Independent Study in Biology I (1-3) Individual research under the guidance of a faculty member. PREREQ: permission of instructor

Independent Study in Biology II (1-3) Individual research under the guidance of a faculty member PREREQ: permission of instructor

Independent Study in Biology III (1-3) Individual research under the guidance of a faculty member PREREQ: permission of instructor

600 Research Report (1-3)

610 Theses (6)

SCI 552 Philosophy of Science (see PHI 522)

See also Marine Science

Chemistry

Dr. Foery, Chairperson Dr. Bravo, Coordinator of Graduate Studies

PROFESSORS

Justo Bravo, Ph.D., University of Kansas Marc L. Durand, Ph.D., University of New Hampshire Robert F. Foery, Ph.D., University of Iowa Robert W. Medeiros, Ph.D., University of Delaware Francis J. Reynolds, Ph.D., University of Pennsylvania Philip B. Rudnick, Ph.D., Rutgers — The State University William Torop, Ed.D., University of Pennsylvania

ASSOCIATE PROFESSORS

John Mangravite, Ph.D., University of New Hampshire Ardis M. Williams, A.M., Vassar College

ASSISTANT PROFESSORS

Edward A'Zary, Ph.D., The University of Western Ontario Helen R. Eichelberger, Ph.D., University of New Orleans Andrew Goudy, Ph.D., University of Pittsburgh Virgil E. Magnuson, Ph.D., University of New Hampshire Philip Witonsky, Ph.D., University of Minnesota

The Department of Chemistry offers a program leading to the Master of Science degree in Chemistry and cooperates with the Departments of Earth Sciences and Physics in offering a program leading to the Master of Arts in Physical Science. See Physical Science Program.

MASTER OF SCIENCE IN CHEMISTRY

Admission Requirements

In addition to meeting the general requirements for a degree program at West Chester, applicants must present an undergraduate background including mathematics through calculus, one semester of analytical chemistry, and full-year courses in organic chemistry and physical chemistry.

Degree Requirements

1. Before admission to degree candidacy, each student is required to take four out of five qualifying examinations in the major areas of chemistry (inorganic, organic, analytical, physical, and biochemistry). The four areas are to be selected by the student. At least three of these examinations must be passed. If necessary, they may be retaken once. The student may be required to enroll in appropriate undergraduate courses for no credit in order to prepare for a re-examination. These examinations must be passed before admission to degree candidacy, i.e., prior to the attainment of 15 graduate credits.

2. At the discretion of the department chairperson, Graduate Record Examination scores may be required for purposes of evaluation and guidance.

3. A reading proficiency is required in any one of the following modern languages: German, French, or Russian. The reading test is administered by the De-

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partment of Foreign Languages. In place of the modern-language proficiency, a demonstrated proficiency in a computer language (FORTRAN, for example) may be substituted.*

4. The candidate must perform successfully on an oral examination which is required for all options. The oral examination will include general chemistry knowledge but will place emphasis on the area represented by independent study or the research report. The members of the examination committee include the research supervisor, the departmental graduate coordinator, and one other professor.

PROGRAM FOR THE M.S. IN CHEMISTRY

30, 33 or 36 Semester Hours

The M.S. in chemistry program consists of a required core at 15 semester hours and a chemistry elective area for which there are three options. All students must complete the core, composed of CHE 511-531-545 and any two of the topics courses CHE 515-525-533-542-551-575).

Option A (30 semester hours)

This is the thesis program. Beyond the core the candidate takes independent studies/Thesis (CHE 610) and 9 semester hours of electives.

Option B (33 semester hours)

Beyond the core this option requires independent study in Chemistry/Research Report (CHE 590) for 6 credits and 12 semester hours of electives.

Option C (36 semester hours)

Under this plan the student completes core requirements and an elective area of 21 semester hours which must include 3 credits in library research and report (CHE 590).

Under all options the elective area is developed under advisement from chemistry offerings but may include 3 semester hours from another science area or from mathematical sciences.* Until admitted to degree candidacy, students may not undertake independent study.

*A computer science course taken to satisfy the foreign language requirements will not be counted as an elective toward the degree

COURSE DESCRIPTIONS

Symbol: CHE unless otherwise shown. CHL: Laboratory

500 Fundamentals of Radioisotope Techniques (3)Biological, chemical, environmental, and physical effects of nuclear radiation. Radiation detection, instrumentation, and radio-tracer methodology. PREREQ: 1 year of college chemistry and 1 year of college physics.

501 History and Literature of Chemistry (2) Development of chemical theories, rise of the experimental method; impact of major chemical discoveries on modern man. Use of published materials in chemical work. Library techniques; methods of information retrieval.

503 Chemistry of the Environment (3) The chemistry of the atmosphere, hydrosphere, and biosphere. Man's impact on these areas. Not for M.S. in Chemistry.

505 Fundamental Topics in Chemistry (3) Basic-level courses for teachers who have had no courses in chemistry other than general chemistry. Not for M.S. in Chemistry

508 Industrial Pollution (3) Applications of elementary chemical engineering to the industrial complexities of the environmental processes. Emphasis on unit operations and unit processes applicable to pollution control and abatement.

511 Advanced Inorganic Chemistry I (3) Structure and properties of the elements and their

compounds from a theoretical point of view; horizontal, vertical, and diagonal relationships in the periodic table.

Principles of Geochemistry (also ESS 513) (3) Migration and distribution of the chemical elements within the earth; chemistry of the lithosphere, atmosphere, hydrosphere, and biosphere; chemical changes throughout earth history; the geochemical cycle.

Topics in Inorganic Chemistry (3) Topics of current interest in inorganic chemistry. Topic to be announced prior to registration.

Inorganic Preparations (3) A laboratory course in advanced techniques for the synthesis of inorganic compounds.

Advanced Analytical Chemistry (3) Analytical methods and techniques; theory and application of chemical instrumentation.

Topics in Analytical Chemistry (3) In-depth examination of current topics in instrumental or wet chemical analysis. Special emphasis on state-of-the-art development and applications.

530 Organic and Biological Chemistry for Teachers (3) A survey course for teachers with no background in organic chemistry. PREREQ: 1 year of college chemistry.

CHL 530 Basic Experiments in Organic and Biological Chemistry (2) A one-semester laboratory course for CHE 530 in fundamentals of organic chemistry. Basic laboratory procedures are taught and used for a number of organic syntheses.

Organic Reaction Mechanisms (3) Theoretical treatment of selected organic reactions. Emphasis on bonding theory, structural relationship, equilibria, and free-energy relationships.

Synthetic Organic Chemistry (3) Topics of current interest in organic chemistry. Topic announced prior to registration.

Topics in Organic Chemistry (3) Topics of current interest in organic chemistry. Topic announced prior to registration.

 Qualitative Organic Analysis (4) Identification of pure organic compounds and mixtures of organic compounds using classical and modern instrumental techniques. Laboratory included.

Polymer Chemistry (3) Polymerization kinetics, rheology of polymer melts, crystallization parameters, and monomer reactivity in copolymerization.

Advanced Physical Chemistry (3) Basic quantum chemistry, including the hydrogenatom problem, chemical bonding, spectroscopic concepts, and group theory.

Physical Chemistry for Teachers (3) For chemistry teachers with no background in physical chemistry. Introduction to thermodynamics, kinetics and quantum chemistry. PREREQ: integral calculus, general chemistry, general physics.

CHL 541 Basic Experimental Physical Chemistry (2) A one-semester series of experiments for CHE 541, illustrating principles of physical chemistry. Atomic structure, thermodynamics, kinetics, colligative properties, molecular properties. Some apparatus design and use of standard instrumental methods.

Topics in Physical Chemistry (3) Topics of current interest in physical chemistry. Topic announced prior to registration.

Chemical Thermodynamics (3) Laws and functions of thermodynamics and their applications: introduction to statistical thermodynamics.

Chemistry of Coordination Compounds (3) Principles of complex formation; application of the crystal theory, various complexing agents, and chemical implications of coordinated compounds. PREREQ: CHE 511.

Electrochemistry (3) Principles of electrochemical systems and galvanic cells; electrolytic applications in instrumentation and research. PREREQ: CHE 511.

575 Topics in Biochemistry (3) Topics of current interest in biochemistry. Topic announced

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prior to registration.

579 Chemical Toxicology (4) A one-semester course in the basic principles of toxicological analysis. Special emphasis will be placed on documentation, sampling, and verification of laboratory materials and results. The environmental and physiological aspects of chemical toxicity will be explored.

581 Clinical Chemistry (3) Analysis of biological fluids. Clinical significance of enzyme, electrolyte, protein, and carbohydrate analysis. Requires permission of instructor or undergraduate preparation in organic chemistry and quantitative analysis. PREREQ: OR CON-CURRENT: CHE 571 (Fundamentals of Biochemistry). CONCURRENT: CHL 581.

CHL 581 Clinical Chemistry Laboratory (2) Lab for CHE 581. Practical experience in analysis of biological fluids for diagnostic parameters. Nature of biological sampling, sample preservation, methodology, statistics, quality control. PREREQ: CHL 231 and CHL 321 or equivalents.

585 Theory and Practice of Spectrophotometry (4) Lecture and laboratory course with emphasis on research uses of spectrophotometry. Theoretical background and laboratory techniques for understanding and carrying out advanced spectroscopic studies.

590 Independent Studies in Chemistry (1-6) An original investigation in a specific area under a staff member.

591 Seminar (1-2) Topics of current interest in chemistry.

610 Research and Thesis (6)

SCI 570 Science and Human Values (3) Not for M.S. in Chemistry.

Any of the following dual level courses (but not more than 6 semester hours of credit) may be taken for graduate credit toward the degree:

CHE 504 Foundations of Nutrition (3) Not for M.S. See CHE 404 *

CHE 524 Analytical Chemistry II (2) See CHE 424.*

CHL 524 Analytical Chemistry II Laboratory (2) See CHL 424 *

CHE 571 Fundamentals of Biochemistry (3) See CHE 471.*

CHL 571 Experimental Biochemistry (2) See CHL 471.*

*See undergraduate catalog for course description.

Counselor Education

Dr. Smith, Chairperson and Coordinator of Graduate Studies — 1.0

PROFESSOR

Edward D. Smith, Ed.D., Pennsylvania State University

ASSOCIATE PROFESSORS

Ronald L. Gottshall, M.A., Michigan State University Saul H. Greenberg, J.D., University of Baltimore Wallace J. Kahn, Ph.D., University of Maryland William J. Rahn, M.Ed., Temple University Julian M. Swiren, Ed.D., Pennsylvania State University

The Department of Counselor Education offers two degree programs. The first is a degree-certification program which leads to the Master of Education and the Educational Specialist I Certificate for elementary school counselors and secondary school counselors.

The second leads to the Master of Science degree for persons interested in counseling in higher education.

A handbook describing both programs in greater detail is available from the counselor education office.

Admission to The Program

Applicants must possess a baccalaureate degree from an approved institution and present an undergraduate overall average of at least 2.5. They must also have achieved an average of 2.75 in at least twelve credits of guidance-related courses in areas of education, psychology, and sociology.

Additional criteria are satisfactory scores on the Miller Analogies Test and evidence of personal and professional qualities indicating a potential for success in the counselor education programs.

Degree Requirements

Upon meeting admission criteria, students are accepted for Competency Area I, and during this phase, are evaluated for academic achievement and interpersonal relations.

Upon successful completion of Competency Area I and departmental recommendations, students become degree candidates for the remainder of the program, which encompasses advanced work and field experiences. Upon completion of the prescribed work and advisor's recommendation, candidates must undertake a comprehensive examination. The degree being pursued will be granted only when the student has met the standards of the Counselor Education Department.

Certification

In order to obtain the Educational Specialist I Certificate, the student must successfully complete the required practicum in an approved secondary or elementary school. This course provides opportunity for the student to work closely with a professional counselor in a public school under supervision of the director of the practicum at West Chester State College. The certificate is issued on the.

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basis of the program approval status of the counselor education program at the college as granted by the Pennsylvania Department of Education.

MASTER OF EDUCATION IN ELEMENTARY SCHOOL COUNSELING

36-42 Semester Hours	
Competency Area I: EDC 503, 567, 571, EDF 502	12 s.h.
Competency Area II: EDC 520, 540, 556, 572, 574	15 s.h.
Competency Area III: EDC 585, 590	6 s.h.
Complementary coursework	3 - 9 s.h.

MASTER OF EDUCATION IN SECONDARY SCHOOL COUNSELING

12 s.h.
15 s.h.
6 s.h.
3-9 s.h.

MASTER OF SCIENCE IN HIGHER EDUCATION COUNSELING

36-42 Semester Hours

Competency Area I: EDF 502	3 s.h.
Competency Area II: EDC 530, 531, 578, 592, 593	15 s.h.
Competency Area III: PSY 505, 506, 509, 512,	
529, 550 (any three courses selected	
under advisement)	9 s.h.
Complementary coursework	9-15 s.h.

COURSE DESCRIPTIONS

Symbol: EDC

503 Introduction to Guidance Services (3) Historical development, philosophical foundations and determinants of guidance services in contemporary elementary and secondary education. Special services, testing, group and individual counseling, other elements. Guidance as a profession; ethics; current developments and trends.

520 Counseling for Human Differences (3) Examination of differences manifested by individuals. The purpose of the examination is to prepare counselors for designing counseling strategies appropriate to the uniqueness of the client.

530 The College Student (3) In the face of increasing demands for relevance, flexibility, and vitality in the college community, workers in higher education need to know contemporary students. Hence this exploration of several aspects of the life and work of today's young adults.

531 Introduction to Counseling in Higher Education (3) Introduction to the type of counseling services which are provided in higher education and to the settings in which these take place

540 Assessment Methods in Guidance (3) Emphasis is on the test and non-test assessment of intelligence, achievement, special abilities, aptitudes including concepts such as reliability, validity, standardization. Elementary and secondary applications stressed

545 Psychometric Interpretation (3) A survey course involving the use of psychometrics as the vehicle for the diagnosis of learning problems. Test interpretation and reporting are emphasized

Career Development Theories and Practices (3) Theories and techniques related to career development in children, adolescents, and adults for both elementary and secondary counselors. Collection, use, and dissemination of occupational, educational, and social information stressed.

567 Group Dynamics (3) This course in group process focuses on the identification of the implicit and explicit role functions of the group member and the group leader. The recognition and awareness of one's behavior with multiple feedback sources is of primary concern. To initiate, develop, and master relationships in a group setting will be the major objective of this experience.

The Professional Counselor in the Elementary School (3) Role, responsibilities, and practices of the contemporary elementary guidance counselor. Development of the guidance program; relationship to curricula; position of the counselor with respect to administration, parents, children, and teachers.

The Professional Counselor in the Secondary School (3) Role, responsibilities, and practices of the contemporary secondary guidance counselor. Referral resources, parental conference techniques, relationship with administration and staff, curricula; administrative aspects of the guidance program.

Theories of Counseling (3) The basic theories of counseling, with emphasis on historical and philosophical origins. Historical antecedents of each theory, and evaluation of the potential of each theory as a viable approach for school counselors.

Counseling and Consultative Techniques in the Elementary School (3) Practical application of the basic theories of counseling. Application of counseling and consultative techniques in simulated settings within the elementary school framework. Counselor relationships with pupils, teachers, administrators, pupil personnel staff. Community resources.

573 Counseling and Consultative Techniques in the Secondary School (3) Practical application of the basic theories of counseling in the secondary school setting. Application of counseling and consultative techniques in simulated secondary school settings, with emphasis on the pupil, teacher, administration, parents, staff, and community resources.

Group Procedures in the Elementary School (3) Emphasis is on mastering the basic theories and techniques appropriate to group procedures in the elementary school. Exposure to planning, implementing, and evaluating group activities.

Group Procedures in the Secondary School (3) Mastery of theories and techniques basic to planning and implementing group activities in the secondary school Evaluation of group activities is also stressed.

Counseling Techniques with Adults (3) A pre-practicum experience in counseling adults. Application of principles and practices; preparation and techniques for group counseling.

585 Contemporary Issues and Trends in Guidance (3) Contemporary issues and current trends in school guidance. The student evaluates basic positions and integrates them into the prospective role of a school counselor.

Practicum in Elementary Guidance (3) Supervised practice guidance and counseling in an approved elementary school. In addition to work under the direction of a professional counselor in the school setting, the student meets on campus with the practicum supervisor for intensive seminar activities

Practicum in Secondary Guidance (3) Supervised practice guidance and counseling in an approved secondary school. The student works under the direction of a professional counselor in the school setting, and meets on campus with the practicum supervisor for intensive seminar activities.

Practicum in Higher Education Counseling I (3) Supervised counseling experiences in multiple settings within the higher education system. A related on-campus seminar is included.

593 Practicum in Higher Education Counseling II (3) Intensive supervised counseling experience in an approved higher education setting. The practicum consists of an on- and off-

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campus experience.

599 Independent Study (1-3) Independent research and study under the direction of a faculty member. PREREQ: permission of department chairperson and instructor.

Criminal Justice

Dr. Seidel, Chairperson and Coordinator of Graduate Studies - 100

PROFESSORS

Thomas J. Francella, J.D., University of Baltimore

ASSISTANT PROFESSORS

David E. Abrahamsen, J.D., University of Pennsylvania (part-time) William B. Anderson, Jr., B.A., Pennsylvania State University John J. Humanick, Ed.D., Heed University (part-time) Marian MacIntyre, J.D., Dickinson School of Law (part-time) Harold Metz, Ed.D., West Virginia University Thomas A. Pitt, Jr., J.D., Villanova School of Law (part-time) Janet C. Seidel, Ed.D., Temple University Clayton J. Undercoffler, III., J.D., Villanova University (part-time)

The Department of Criminal Justice offers a program leading to Master's of Science in Criminal Justice with a concentration in Law Enforcement or Treatment of Offenders.

MASTERS OF SCIENCE IN CRIMINAL JUSTICE

Admission requirements: All candidates must meet the general requirements for admission to a degree program at West Chester State College. Applicants must present an undergraduate background in criminal justice or a relevant field or be prepared to take additional work at the undergraduate level. A resume of work experience related to criminal justice, an academic and professional recommendation, and a description of the anticipated goals of the student in the field are also required.

Degree Requirements:

- 1. An acceptable score on the Miller Analogies Test.
- 2. The student must arrange for an interview with two members of the department faculty before provisional or full-degree status in the graduate program will be granted.
- 3. The students must apply to be admitted to candidacy after the completion of twelve to fifteen credits of required course work.
- 4. Each student must pass a comprehensive examination after the completion of 30 semester hours of course work. The student must file with the chairperson, a written request to take the examination no later than two weeks prior to the date of the examination. A student who fails the examination twice must obtain approval of the chairperson to take it a third and final time.
- 5. Completion of all course requirements for the degree.

MASTER OF SCIENCE IN CRIMINAL JUSTICE

36 Semester Hours

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2.	Concentration: Area I: Law Enforcement	
	CRJ 511, 513, 515 (01), PSC 544, 561	15 s.h.
	or Area II: Treatment of Offenders	
	CRJ 515 (02), 520, 521, 542, 543	15 s.h.
3.	Electives*	9 s.h.

CRJ 509, 516, 538, 539, 540, 560, 562, 563, 570, 573, 574, 575

*Electives may be selected from other disciplines with the approval of the student's advisor

COURSE DESCRIPTIONS

Symbol: CRJ

505 Resolutions of Internal Personal Conflicts (3) Survey of current methods for dissolving and resolving personal conflicts: transactional analysis, transcendental meditation, others. Introduction to theory, demonstration, application

506 Management of the Criminal Justice Systems (3) Advanced management theory as applied to criminal justice agencies with emphasis on management functions, budget requirements, and evaluation procedures.

507 Conflict in the Criminal Justice System (3) Conflicting views of participants in the criminal justice system from offense to release. Analysis of the distinctive individual statements and views of victims, investigators, prosecution and defense counsel, judges, penologists, religio-psychiatric figures, convicted persons. Public attitudes.

508 Research Design and Analysis (also GEO 508) (3) (See GEO 508).

509 Analysis of the Ethnic Minority Offender (3) Study and evaluation of the sociopsychological and cultural aspects of the minority offender. Special emphasis will be given to crime prevention, community values, and mores, law enforcement relationships, adjudication relationships and correctional relationships. (Cheyney College)

511 Police Problems and Practices (3) Identifies and analyzes the major problems faced by law enforcement agencies in the prevention, detection, and solution of those acts defined as "criminal violations." Reviews the practices which have come into use as tools in the resolution of these problems.

513 Problems of the Prosecution (3) A graduate seminar designed for students who are employed in the field or who are seriously interested in such work. An examination of the U.S. criminal justice system from the perspective of the office of the criminal prosecutor. The creative opportunities especially afforded the prosecutor are emphasized.

515 Seminar (3) Each graduate student will be expected to participate in a seminar in the area of concentration

(01) Law Enforcement — This course will explore the issues and problems in law enforcement including regionalization, absenteeism, the affects of politics, women in law enforcement, etc

(02) Treatment of Offenders — This course will explore the issues and problems in treatment areas including recidivism, incarceration and its alternatives, types of treatment, sentencing, etc.

516 Urbanization and Criminal Behavior (3) A critical examination of the modernization and urbanization processes and their relation to criminal conduct. Focus on the dynamics and differential effects of these processes on ethnic and cultural groups in today's urban American society (Cheyney College)

520 Legal Rights and Responsibilities (3) A basic introduction to an emerging field of law—the rights of prisoners.

- 521 Youth and Delinquency (also SOC 521) (3) See SOC 521
- 538 Crime and Justice (also SOC 538) (3) See SOC 538.
- 539 Deviance and Control (also SOC 539) See SOC 539
- 540 Foundations of the Criminal Justice System (3) To emphasize the professionalism of .

the various criminal justice personnel, the philosophical and historical development from primitive periods to present, to acquaint the student with the various criminal justice systems and the career opportunities by an introductory overview.

542 Interviewing and Counseling the Offender (also SWO 542) (3) Techniques of counseling applicable to Law Enforcement and Corrections officers. Areas of study include the initial interview, interrogation, handling the informer, manipulative behavior of offenders, and exit interviews. Role playing and sociodrama are used

543 Social Rehabilitation of the Offender (also SWO 543) (3) See SWO 543

544 American Public Policy (PSC 544) (3) See PSC 544.

560 Notable Criminal Cases (3) Selected factual accounts of criminality and criminal behavior over the past 75 years are analyzed. Selection is based on significance and instructional quality of the account and, while primarily devoted to the United States, cases include one classic misfunction of this century. Course is designed, through reading and class analysis, to illuminate a wide spectrum of specific criminal conduct and the related investigative and judicial response.

561 Major Case Investigation (3) The course is based on a model major case constructed for re-enactment including investigative procedures relative to victims, participants, witnesses, spectators, news media, law enforcement employees, and the miscellany of peripheral persons significant in a major crime. It will also cover the interview reports, preservation and collection of evidence, scientific and laboratory examinations, and the varied necessary paperwork for an actual major crime. It will emphasize the management skills required for the field commander to insure control over the investigation. Guest speakers will discuss major crimes from their personal viewpoints.

562 Systematic Criminality (3) The course embraces these criminal behavior patterns referred to as "consumer fraud ... violations of trust ... white collar crime ... organized crime ... official corruption" as opposed to violent or street crime. Includes criminal conduct in commerce, industry, banking, news media, government, and academia. Discusses methods and techniques of identifying these covert acts and the collection of evidence in this pervasive problem area.

563 International Criminality (3) The course provides a cross-cultural approach to crime and criminal justice as found in selected foreign countries. The material presented will be contrasted to the United States experience.

570 Human Communication (3) An intensive study of communication between component parts of the criminal justice system (courts/corrections/law/enforcement/society). There will be an opportunity to learn observational skills, the implication of body language, listening techniques, and the traditional biases which have brought the various areas into conflict.

573 Survey of the Correctional Field (3) The study of the federal, state, and county correctional systems including historical perspectives, theoretical assumptions, and major changes recommended by the National Advisory Commission and the President's Task Force. Opportunities will be provided to visit institutions and agencies and participate in discussions with administrative personnel within the system.

574 Instruments in the Detection of Deception (3) A survey of polygraph development and the use from the early 1900's to the present. Covers current legislation regulating polygraph use and measures for self-regulation adopted by local, state and federal agencies. Illustrates proper and improper use of the polygraph through case examples. Demonstrates polygraph technique in a classroom/laboratory setting. Other instruments measuring voice stress are described, as are the legal problems connected with their use.

575 Official Corruption (3) The course analyzes the usually non-violent criminal conduct variously described as white collar crime, official corruption, systematic crime, or violations of trust, that is characterized by calculation, deceit, and personal enrichment. The influence of organized crime is explored. Examples from industry and government (including the criminal justice system) are included.

Earth Sciences

Mr. Casciato, Chairperson Dr. Greenberg, Coordinator of Graduate Studies

PROFESSORS

Seymour S. Greenberg, Ph.D., Indiana University George F. Reed, Ed.D., University of Pennsylvania Russell K. Rickert, Ed.D., New York University Paul R. Widick, Ed.D., Temple University

ASSOCIATE PROFESSORS

Louis A. Casciato, M.S., Villanova University John E. Ehleiter, M.A., Wesleyan University Hubert E. Harber, M.A.T., Brown University Allen H. Johnson, Ph.D., Case Western Reserve University

The Department of Earth Sciences, in cooperation with the Departments of Chemistry and Physics, offers a program leading to the Master of Arts degree in physical science. See Physical Science Program.

COURSE DESCRIPTIONS

Symbol: ESS

501 Earth Sciences in the Secondary School (3) Recent curricula, teaching materials, and techniques for the secondary school.

505 Geology of the Solar System (3) The geology, origin, and properties of planets, comets, asteriods, moons, and meteorites PREREQ: one introductory course in astronomy and one in geology.

510 Principles of Physical Geology (3) Composition of the earth (minerals and rocks) and earth processes (weathering, erosion, metamorphism, volcanism, diastrophism).

511 Geophysics (3) Methods and techniques of physics applied to interpreting the internal structure and composition of the earth. PREREQ: physical geology.

512 Historical Geology (3) Geologic history of the earth and the evidence for this history Examination of fossils and geologic maps.

513 Principles of Geochemistry (also CHE 513) (3) Migration and distribution of the chemical elements within the earth; chemistry of the lithosphere, hydrosphere, and biosphere; chemical changes throughout earth history; the geochemical cycle

514 Mineralogy (3) Properties, identification, occurrence, and crystallography of the more important minerals. Fundamentals of mineral composition and structure

515 Petrology (3) Origin, classification, and identification of rocks. Field and hand specimen examination

516 Structural Geology (3) Sequential development of the structural features of the earth, the forces involved PREREQ physical and historical geology

517 Stratigraphy (3) Development of the relative geologic time scale; physical, chemical, and biologic environments at the time of the formation of stratified rock. PREREQ_physical and historical geology.

518 Sedimentation (3) Sedimentary rocks: classification, erosion, transportation, and deposition of stratified rock, paleo-environmental interpretations. PREREQ: physical and historical geology.

02-

519 Field Geology (1-3) Practical experience in techniques and tools of the field geologist. PREREQ: an introductory geology course.

520 Geology of the National Parks (4) The study of selected geologic areas by means of observing the exposed geology in a number of national parks located in the region. On successive years different areas will be studied. Prerequisites: Physical Geology, Historical Geology and approval of instructor. Offered in summer only.

521 Geology in the Elementary School (3) Primarily for elementary school teachers. Fundamental principles for the origin, classification, and identification of rocks, minerals, and fossils.

523 General Geologic Field Studies of Southeastern Pennsylvania (3) Occurrence, relationships, and geologic history of the rocks, minerals, and soils of this area, studied at representative locations.

524 History of Geology (1) Outstanding individuals and their contributions to geology.

525 Glacial Geology (1) Causes, regimen, distribution, and effects of glaciers.

526 Geology of Petroleum (1-3) Origin, reservoir conditions, migration, accumulation, and geographic and geologic distribution of petroleum.

530 Principles of Oceanography (3) Geology of the ocean floor, water movements, chemical characteristics of sea water, vertical and horizontal distribution of plants and animals. Brief history of oceanography.

533 Introduction to Fossils (3) Identification and study of common fossils in order to understand their life processes and geologic significance.

540 Introduction to Meteorology (3) Composition and properties of the atmosphere and principles that influence weather conditions.

550 General Astronomy (3) Motions of bodies in the solar system; astronomical coordinates; measurement of time; use of telescopes.

551 Stellar Astronomy (3) Properties of stars; unusual stars, interstellar matter, and stellar evolution; distribution and motions of the home and other galaxies. PREREQ: any general descriptive astronomy course.

552 Space Science (3) Topics from astronomy and related sciences including problems and results of exploring the universe beyond earth's atmosphere.

556 Workshop in Aerospace Science (3) Activities and materials adaptable to elementary school instruction in aeronautics, astronomy, meteorology, rocketry, and space biology.

571 Astronomy in the Elementary School (3) Basic concepts in astronomy and their application to the elementary-school program. Taught in the planetarium.

580 Astronomy in England (3) The development of astronomical theories and equipment in England from prehistoric times until 20th Century. PREREQ: An introductory course in astronomy. Permission of instructor. Offered only in summer.

581 Geology of England (3) The major rocks, minerals and fossils of England and how they are used in the development of geologic principles. PREREQ: An introductory course in geology. Permission of instructor. Offered only in summer

591 Independent Study (1-3) An investigation by a student. PREREQ: permission of department.

650 Institute of Planetarium Education (1-3) Fundamental concepts that can be taught in a planetarium; planetarium teaching methods; operation, use, and maintenance of the planetarium. Summers only.

SCI 522 Philosophy of Science (see PHI 522)

Any of the following dual-level courses (but not more than 6 semester hours of credit) may be taken for graduate credit toward the degree:

56/Earth Sciences

ESS 555 Intermediate Astronomy ESS 565 Observatory Principles ESS 576 Teaching in the Planetarium

See also Marine Science

See also Science Education

ESS 590 Fundamentals of Soils (all are 3-credit courses)

Economics

Mr. Hassler, Chairperson - 5 %

PROFESSORS

Eugene W. Schooler, Ph.D., Harvard University Patrick J. M. Sylvester, Ph.D., Bryn Mawr College Joseph M. Thorson, Ph.D., Indiana University

ASSOCIATE PROFESSOR Phillip DeMoss, Ph.D., Kansas State University

ASSISTANT PROFESSOR

Tahany Naggar, Ph.D., University of Oklahoma

The Department of Business and Economics has no master's degree program but offers the following courses. They are particularly appropriate for the M.A. in social science, an interdisciplinary program given within the School of Social and Behavioral Sciences.

COURSE DESCRIPTIONS

Symbol: ECO

530 Economics and Public Policy (3) The principles and methods of economic analysis are applied to an evaluation of the American economic system. Inflation, recession, and economic growth; problems of public finance and taxation; public policy regarding the concentration of economic power.

531 Comparative Economic Systems (3) Essential economic features of economic systems, including capitalism, socialism, communism, and fascism.

532 History of Economic Thought (3) The growth and development of contemporary economic thought from Plato to the present, with emphasis on the mercantilist, classical, marginalist, and Keynesian schools.

535 The Soviet Economic Community (3) Analysis of economic relationships within the Soviet Bloc; communist economic activities abroad. PREREQ: ECO 232 or permission of instructor.

Educational Research

Dr. Peters, Program Coordinator — 🖻 👳

PROFESSORS

Martin J. Higgins, Ph.D., University of Maryland Ernest L. Peters, Ed.D., University of Denver

The School of Education, in cooperation with the Bureau of Research and Related Services, offers a degree program leading to the Master of Science in Educational Research. Designed primarily for those desiring research positions in local school districts, the degree is also appropriate for research positions in colleges and universities, community colleges, governmental agencies, regional educational laboratories, and industry.

Admission to Degree Program

The applicant will be admitted to the program on the basis of:

- 1. A minimum over-all average of 2.50 in undergraduate studies and 2.75 in the major field.
- 2. Graduate Record Examination Aptitude Test.
- 3. Personal interview with the coordinator of the program.

Any candidate admitted to graduate study, but not to the degree program in educational research, may take RES courses with permission of the coordinator. There is no guarantee that courses taken by a non-degree student may later satisfy degree requirements for the M.S. in Educational Research.

Requirements for Admission to Degree Candidacy

Upon completion of 10 semester hours, which must include PSY 501—Introductory Statistics for the Behavioral Science and EDF 500—Methods and Materials of Research in Education, the candidates will be advanced to degree candidacy provided they have maintained a minimum average of 3.00 and passed a qualifying examination.

The Internship

After mastery of the tool courses (PSY 501, EDF 500, PSY 502, and RES 520), students will serve an internship with an outside agency, or in the Bureau of Research, conducting educational research. During this period they will utilize the skills they have developed to design and conduct a research project under the joint supervision of college and/or host institution personnel.

The Comprehensive Examination

To be eligible for the comprehensive examination the candidate must:

- 1. Have completed at least 28 semester hours and all tool courses prior to the semester in which the examination is taken.
- 2. Have maintained an overall average of at least 3.00.

Candidates must indicate by letter their intention to take the examination. The

coordinator should receive this letter within the first 10 days of the semester in which the candidate desires the examination.

Candidates who fail the comprehensive examination are permitted one reexamination after an interval of at least one year but not more than two years.

Requirements for the Degree

1. Satisfactory completion of the curriculum outlined below.

2. An overall average of 3.00 in graduate courses taken in the degree program.

3. Satisfactory performance on the comprehensive examination.

4. Completion of research report or master's thesis approved by the coordinator.

MASTER OF SCIENCE IN EDUCATIONAL RESEARCH

(34 Semester Hours)

Required Courses:

Introductory Statistics for the Behavioral Sciences (PSY 501), Methods and Materials of Research of Education (EDF 500), Advanced Statistics for the Behavioral Sciences (PSY 502), Research Design (RES 520), Assessment Methods in Guidance (EDC 540), Introduction to Computers (CSC 501), The Emerging Curriculum (EDF 503), Education Foundations (EDF 510), Federal and State Role in Education (EDF 515), Advanced Educational Psychology (EDP 550), Internship Program in Education (RES 592)—28 semester hours.

Research Project:

Research Report (RES 600) or Thesis (RES 610) 2-3 semester hours.

Electives:

3-4 semester hours to be chosen under advisement from the offerings of any department, with the approval of the department concerned and of the coordinator.

COURSE DESCRIPTIONS

Symbol: RES

520 Research Design (2) Principles for efficient design of experiments and other types of observational programs. Sampling techniques, methods of analysis, threats to valid inference. PREREQ: PSY 501.

530 Seminar in Non-Parametric Statistics (1) Selection and use of non-parametric tests for significance. Appropriate non-parametric tests for specific research designs are studied. One sample design and designs of two or more samples both independent and related are discussed PREREQ: PSY 501

590 Independent Study in Educational Research (1-3) Research project, reports, readings in educational research PREREQ, coordinator's approval.

592 Internship Program in Educational Research (2) Opportunity for prospective educational researchers to design, conduct, and analyze a study and to prepare a report of the research. The internship is served in local educational agencies, county offices, federal project centers, the Pennsylvania Department of Education, or other research environments. The intern is supervised by both host and college personnel.

650 Research Report (2)

610 Thesis (3)

Elementary Education

- Dr. Holman, Chairperson and Coordinator of Graduate Studies

PROFESSORS

Charlotte E. King, Ed.D., *Temple University* Carrie C. Kulp, Ph.D., *Bryn Mawr College* Erminio J. Peta, Ed.D., *Lehigh University* Carlos R. Ziegler, Ed.D., *Temple University*

ASSOCIATE PROFESSORS

Nona E. Chern, M.S., University of Pennsylvania James E. Habecker, Ed.D., University of Pennsylvania Robert W. Herres, M.A., Syracuse University E. Riley Holman, Ed.D., Brigham Young University George W. Maxim, Ph.D., Pennsylvania State University Carol A. Radich, Ph.D., University of Maryland

The department offers the Master of Education degree in elementary education, as well as non-degree programs for teachers working for professional growth.

Miller Analogies Test

Applicants for the master's degree program are required to take the Miller Analogies Test and submit scores with their initial application for admission. The application procedure will not be completed until the scores have been received.

Requirements for Admission to Degree Candidacy

1. Within the pre-candidacy period (the first 15 semester hours) the applicant must complete EDF 501 and two EDE courses.

2. Within the pre-candidacy period the applicant must maintain an average of 2.75 overall and 3.00 in elementary education.

3. Within the pre-candidacy period, the applicant must provide evidence of having Pennsylvania Instructional I Certification.

Students who fail to qualify as degree candidates are classified as non-degree students. (See "Reapplication for Degree Candidacy" under Academic Information.)

The Comprehensive Education

In order to become eligible for the examination the student must:

- 1. Be a degree candidate.
- 2. Complete at least 28 semester hours including all required courses by the end of the semester preceding the examination.
- 3. Maintain an average of 2.75 overall and 3.00 in elementary education.

Applications for admission to the comprehensive examination are available from the Department and must be filed by December 1 for the February examination and May 1 for the July examination.

A candidate who fails the first comprehensive examination is permitted to take one re-examination within a two-year period. Upon a second failure the candidate's future status will be determined by the departmental graduate committee following a comprehensive review of his/her graduate record.

Dates for The Comprehensive Examination

The examination is given on the first Saturday in February and the second Saturday in July.

Requirements for The Degree

1. Satisfactory completion of the curriculum as given below. Both the selection and the sequence of courses should be determined in consultation with the appointed advisor.

2. An overall grade point average of at least 2.75 and a grade point average of at least 3.00 in elementary education. NOTE: All courses specific to elementary education are included in computing the grade point average in elementary education. Examples of such courses are LIT 550 and MAT 555.

3. Satisfactory performance on the comprehensive examination.

MASTER OF EDUCATION IN ELEMENTARY EDUCATION

This may be either a non-thesis program requiring 34 semester hours or a thesis program requiring 30 semester hours.

In either option the candidate must meet a professional education requirement including EDF 501, EDF 510, and EDP 550. Also required in either option is an elementary education area consisting of EDE 548, 549, 553, and an elective in either reading or elementary education.

Within the first session of enrollment the student confers with the assigned advisor to determine an appropriate and desirable area of concentration. The remainder of the program will be developed within the selected concentration. The choice of concentrations may be made from (A) areas offered by the Elementary Education Department or (B) areas offered by other departments. These are:

(A) Elementary Education Concentration Areas

Creative Teaching-Learning Early Childhood Education Elementary Education (General) Human Development

(B) Concentration Areas in Other Departments

Bilingual Education Children's Literature Mathematics Language Arts Open Education Social Studies

Reading Science Special Education

COURSE DESCRIPTIONS

Symbol: EDE

NOTE: EDE 501 Introduction to Graduate Study in Elementary Education and EDF 500 Methods and Materials of Research have been combined in EDF 501 Methods and Materials of Research and Study for Elementary Education Majors, which is required of all degree students in elementary education beginning in 1975. See Department of Secondary Education and Professional Studies for course description of EDF 501.

502 Introduction to Early Childhood Education (3) A basic course dealing with learning

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conditions which affect a young child in the early years. Historical and theoretical bases considered.

503 Contemporary Influences in Early Childhood Education (3) Investigations into current philosophy and empirical research related to the educational needs of young children.

504 Early Childhood Education Programs (3) Examination of recent program developments in the area of preschool-primary education.

505 Seminar in Early Childhood Education (3) Selected problems in early childhood education. PREREQ: permission of instructor.

522 Teaching the Communication Skills (3) Exploration of creative methods of teaching oral and written expression.

530 Social Studies in Elementary Education (3) Strategies for developing concepts, skills, and values in the social-studies program. Emphasis on making social studies more meaning-ful.

532 Curriculum and Research in Social Studies (3) Examination of recent research in elementary social studies with emphasis on the theoretical bases for making curriculum decisions. PREREQ: permission of instructor.

533 Seminar in Elementary Social Studies Education (3) Selected problems in elementary social studies: PREREQ: permission of instructor.

543 Creative Expression in the Elementary School (3) Theories and techniques to promote creative thinking and enhance children's creative potential in all areas of the school curriculum.

544 Open Education in the Elementary School (3) Emphasis on how learning occurs in open education. Planning environments and programs for children.

548 Curriculum Theory and Trends in Elementary Education (3) Evaluation of various theoretical framework of curriculum and trends in subject fields of elementary education. To be taken after 15 hours of work.

549 Theory and Trends in the Language Arts (3) Analysis and evaluation of language-arts programs including reading in the modern elementary school PREREQ: EDE 548.

551 Child Development and Behavior I (3) Social, intellectual, emotional, physical, and moral aspects of child development and behavior. Emphasis on personal development of the teacher as a prerequisite to understanding children in the elementary school

553 Child Development and Behavior II (3) Review of principles of growth and development. Theories of personality development; clues to identifying children with problems; therapies applicable to elementary-school children. Case study required PREREQ: a recent course in child development

554 The Child's Self Concept (3) Self-concept theory and its implications for child development, learning, and behavior; specific application to work with the elementary school child PREREQ⁻ course work in elementary education and child development

555 Self-Processes of the Facilitator (3) Self-processes and other factors influencing interaction with students via exploration of feelings. Classroom approach that develops behavior in which feelings are expressed in a facilitating manner. PREREQ: EDE 553

556 Seminar in Human Development (3) Critical issues in human development PREREQpermission of instructor

560 Meeting Individual Needs of Children (3) Discovering each child's needs, providing for individualized learning, identifying problems and their solutions PREREQ course work in elementary education and child development

561 Guidance in the Elementary School (3) Developmental guidance—philosophy, programs, personnel. Guidance role and responsibilities of the teacher in the classroom PRE-REQ course work in elementary education and child development.

565 Effective Classroom Management (3) Dynamics of interpersonal relations in planning and facilitating classroom instruction

570 Supervision in the Elementary School (3) Concepts and practices in supervision of teachers, student teachers, and aides. PREREQ: course work in elementary education and child development.

580-589 Workshops in Elementary Education (2-6) Additional course numbers will be assigned as new areas of study are announced. Credits vary. The series presently includes:

- 580 Workshop in Elementary Education
- 581 Workshop in Open Education (Elementary)
- 582 Workshop in Social Studies
- 583 Workshop in Creativity
- 584 Workshop in Early Childhood Education
- 585 Workshop in Language Arts
- 586 Workshop in Curriculum: Diagnosis, Prescription and Evaluation

590 Independent Study (1-3) Enrollment by permission only; number of credits determined by instructor.

600 Research Report (1-2)

610 Thesis (4-6)

695 Seminar in Elementary Education (3) Selected topics in elementary education. To be taken during semester preceding the taking of the comprehensive examination in elementary education.

English

S Dr. McKenty, Chairperson Dr. Brooks, Coordinator of Graduate Studies

PROFESSORS

Dorothy D. Bailey, Ph.D., University of Wisconsin Thomas E. Berry, Ph.D., University of Pittsburgh Michael W. Brooks, Ph.D., University of Toronto Joseph Falgie, Ir., Ph.D., University of Pennsylvania John P. Field, Ph.D., University of Cincinnati Paul D. Green, Ph.D., Harvard University J. Bernard Haviland, Ph.D., Dublin University William H. Henry, Jr., Ph.D., Temple University John P. Kent, Ph.D., University of Illinois Alice B. Markow, Ph.D., University of Pennsylvania Lynette F. McGrath, Ph.D., University of Illinois David E. McKenty, Ph.D., University of Pennsylvania Kostas Myrsiades, Ph.D., Indiana University Bernard S. Oldsey, Ph.D., Pennsylvania State University S. Keith Taylor, Ed.D., Temple University John W. Ward, Ph.D., University of Delaware Robert H. Weiss, Ph.D., Temple University Theodora Lee West, Ph.D., University of Pittsburgh Elsie B. Ziegler, Ed.D., Temple University

ASSOCIATE PROFESSORS

Joseph B. Browne, M.A., University of Pennsylvania William H. Fordyce, Ph.D., Harvard University John L. Gaunt, Ph.D., University of Maryland John T. Kelly, Ph.D., University of Oklahoma Dwight L. McCawley, Ph.D., University of Illinois Willie E. Page, Jr., M.A., Florida State University John Ward, Ph.D., University of Delaware

The Department of English offers two degree programs: the Master of Arts in English and, in cooperation with the School of Education, the Master of Education in English. The Master of Arts permits the student to attain any of a number of goals. It may further scholarship in literature, language, and writing; prepare for study toward the Ph.D.; or provide a foundation for teaching in schools, community colleges, and junior colleges. The Master of Education is designed primarily to enhance the professional careers of English teachers. The Department of English also participates in an inter-disciplinary program leading to the Master of Arts in Teaching English as a Second Language.)

In addition, the Department of English encourages students to take courses for professional growth and offers assistance and courses for students wishing to acquire certification in English.

10 s.h.

ADMISSION TO DEGREE PROGRAMS

The applicant must (1) meet the general requirements for admission to degree study at West Chester State College (See appropriate pages at the beginning of the Graduate Studies Bulletin.), (2) submit results of the Aptitude Test (Morning Test) of the Graduate Record Examination, if deemed necessary, (3) satisfy departmental requirements for admission, and (4) take any additional undergraduate and/or graduate course work deemed necessary.

DEGREE REQUIREMENTS:

MASTER OF ARTS IN ENGLISH

30 Semester Hours

REQUIRED COURSES 3 s.h. ENG 500 (to be taken before the completion of 12 semester hours of graduate credit)

ELECTIVES 27 s.h. Selected under advisement from courses in English and approved related fields (e. g., history, linguistics). At least 21 semester hours must be in English courses.

MASTER OF EDUCATION IN ENGLISH

34 Semester Hours REQUIRED COURSES 6 s.h. ENG 500 (to be taken before the completion of 12 semester hours of graduate credit) and ENG 591

ELECTIVES 18 s.h. Selected under advisement from courses in English and approved related fields (e. g., linguistics, reading). At least 12 semester hours must be in English courses.

COURSES IN EDUCATION

At least 10 semester hours of course work must be taken in education. See School of Education, page 130.

For either degree, the student must pass a written comprehensive examination, offered on the second Wednesday of October, April, and July. Those who fail the examination twice must obtain the approval of the Department of English to take it a third and final time.

For more information concerning graduate work in English, see the Handbook for Graduate English Students, obtainable from the coordinator of graduate studies in English.

COURSE DESCRIPTIONS

Symbol: ENG

GENERAL TOPICS (500-514)

500 Methods and Materials of Research (3) Basic techniques and procedures in research. The major types of research and the methods of locating, evaluating, and interpreting evidence. Includes the preparation of a research outline and paper.

501 Applied Literary Criticism (3) Study of various methods of literary analysis, with emphasis on the application of these methods in response to specific works of literature chosen from the principal genres of poetry, fiction, and drama.

502 History of Criticism (3) An historical study of literary criticism and aesthetic theory.

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from Aristotle to the present.

507 Literature Seminar (3) Topics announced annually.

508 Writing Seminar (3) Discussion and development of major projects underway.

509 Writing Seminar in the Novel I (3) A course in the writing and preparing of booklength manuscripts (novel, novella, "non-fictional" novel) with the intention of submission for publication. Also includes coverage of fictional aspects and techniques used in writing memoirs, biography, current history.

510 Writing Seminar in the Novel II (3) A continuation of ENG 509.

ENGLISH LITERATURE (515-544)

517 Beowulf (3) An analysis of the entire poem in Old English Emphasis on the artistic, linguistic, and historic values. PREREQ: ENG 584 or the equivalent.

518 Chaucer (3) A study of the Canterbury Tales and Troilus and Criseyde.

519 16th-Century Poetry and Prose (3) A survey of the major poetry and prose written in England during the Tudor period: Skelton to Shakespeare.

520 Spenser and Milton (3) The major works of Spenser and Milton studied in relation to the intellectual climate of the Renaissance. Emphasis on the Faerie Queene and Paradise Lost.

521 Major Renaissance Writers (3) A study in depth of major figures of the Renaissance. Intellectual background and literary influences.

522 English Drama to 1642 (3) A survey of English Drama (exclusive of Shakespeare) from its medieval beginnings to the closing of the theatres in 1642.

525 Shakespeare's Tragedies and Histories (3) Histories and tragedies read with analysis of dramatic and poetical effects.

526 Shakespeare's Comedies and Poems (3) The comedies analyzed. The poems read in relation to Shakespeare's developing, dramatic and poetic power.

527 17th-Century Poetry and Prose (3) A study in depth of the major 17th-century English poets and prose writers from Donne to Milton

529 18th-Century Poetry and Prose (3) A study of the literature of the era, with emphasis on the cultural context, aesthetic theory, and the evolution of poetic techniques

530 Restoration and 18th-Century Drama (3) Critical history of British drama from the reopening of the theaters to Sheridan. Major playwrights and study of theater history.

531 18th-Century British Novel (3) A study of the rise of the novel and its development in the 18th Century. Major novelists treated. Defoe, Richardson, Fielding, Smollett, Sterne.

533 Romantic Poetry and Prose (3) The poetry and prose of the early 19th century with emphasis upon the five major poets (Wordsworth, Coleridge, Byron, Shelley, Keats) and three major essayists (Lamb, Hazlitt, De Quincey)

534 Victorian Poetry and Prose (3) A study of Victorian poetry and prose (exclusive of the novel) to 1870: Tennyson, Browning, Ruskin, Arnold, Carlyle, Newman, Darwin, Swinburne.

535 Late Victorian and Edwardian Literature (3) A study of the Victorian poetry and prose (exclusive of the novel) of the late 19th Century: Hopkins, Pater, Morris, Wilde, Shaw, Hardy.

536 19th-Century British Novel (3) Development of techniques in the British novel from Scott to Hardy

537 Modern British Novel (3) A study of the British novel from 1914 to the present

538 Modern British Poetry (3) The course will provide both historical and critical information about the period covered, and investigate, in considerable detail, the chief works of several important poets — Auden, Eliot, Hardy, Hopkins, and Yeats, for example

539 Major 20th-Century Irish Writers (3) A comprehensive study of significant Irish writers of the 20th century: Yeats, Joyce, O'Casey, Synge, O'Connor, O'Faolain

540 Joyce and Beckett (3) Detailed critical analysis of Joyce's Dubliners, A Portrait of the Artist as a Young Man, Exiles, and Ulysses; Beckett's drama and novels.

541 20th-Century Drama (3) Principal British and American playwrights from Shaw to Pinter and Albee.

544 Seminar in English Literature (3) Topic announced when offered

AMERICAN LITERATURE (545-564)

547 American Literary Movements (3) Major movements in the development of American literature. Influence of leading writers on literary concepts, trends, and critical dicta: Topics to be announced.

548 Hawthorne and Melville (3) A study of their works and representative literary criticism.

551 Hemingway and Faulkner (3) The works of Hemingway and Faulkner and the literary relationship of these works.

557 Major 20th-Century American Poets (3) A close study of several major modern American poets.

558 20th-Century American Writers (3) Major writers and literary movements from 1900 to the present: Topics to be announced.

562 Modern Afro-American Literature (3) An intensive study in themes and trends in modern Afro-American literature.

564 Seminar in American Literature (3) Topic announced when offered

COMPARATIVE LITERATURE (565-574)

565 Comparative Literature (3) Studies in international literary and cultural relations; the characteristics and relations of universal literary types, themes, and genres: Topics to be announced.

566 Comparative Literature: The Greek Myths (3) The function and purpose of the Greek myths and their treatment in Western literature.

570 British and Continental Short Story (3) The short-story form; its origin and development. Current trends. Influences of German, French, and Russian writers upon the British form

571 Biography (3) Survey of biographical writings from Plutarch to the present Origins and trends.

LANGUAGE (575-589)

575 Structure of Modern English (3) A detailed analysis of the modern descriptive approach to the study of English grammar and how it compares with the traditional approach.

576 English as a Second Language (3) Implications of the nature of language in teaching English to speakers of other languages. Methods and materials for teaching English as a second language. PREREQ: LIN 501 or permission of instructor

577 History of the English Language (3) Review of the major influences on the development of the English language. PREREQ: LIN 501 or LIN 503.

578 Modern English (3) A study of the development of the English language from 1450 to the present (exclusive of American English).

579 Studies in American English (3) Historical processes in the development of American and British English. Regional and social dialects of American English. Usage and sociolinguistics.

580 English Language Workshop (1-4) Workshop to survey recent developments and newer concepts in English linguistics for teachers. Variable structure and credit, by arrangement with individual school districts.

584 Old English Language and Literature (3) An introductory study of the language through a reading of selected religious and secular poetry and prose

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585 Middle English Language and Literature (3) An introductory study of the language (1150-1450) through a reading of selected texts (exclusive of Chaucer).

590 Independent Study (1-3) Research projects, reports, specialized readings PREREQ: approval of instructor and coordinator of graduate studies in English

TEACHING SKILLS (591-599)

591 Modern Techniques for the Teaching of English (3) Techniques of teaching language arts, composition, and literature in the secondary school. Practice in planning and designing units and courses of study. Exploration into the latest research in teaching English

592 Literature for the Elementary School (3) The content and approach of the literature program in the elementary school.

593 Literature for the Secondary School (3) An examination of the literary interests of the secondary school student. A discussion of the works of major writers who appeal to the teenage student.

599 Workshop in English (1) Each workshop will focus on specific issues and problems in the teaching of English and will introduce appropriate instructional materials and techniques.

Ethnic Studies

COURSE DESCRIPTION

Symbol: SSC

580 Ethnic Cultures Workshop (3) This workshop considers the history, traditions, customs, and contributions to American life of many ethnic groups. The lectures and special programs are designed to increase the students' knowledge of the multicultural nature of American society today. Projects, specifically tailored to the students' individual needs, are directed by a faculty member of the Ethnic Studies Institute of West Chester State College.

(Contact the Director of Ethnic Studies, Room 206, Sykes, for other ethnicoriented courses.)

Foreign Languages

Mr. Gougher, Chairperson Dr. Roberts, Assistant Chairperson Dr. Lombardi, Coordinator of Graduate Studies

FRENCH

PROFESSORS Madelyn Gutwirth, Ph.D., Bryn Mawr College Alfred D. Roberts, Ph.D., University of Pennsylvania

ASSOCIATE PROFESSOR

Marianne H. Kulaski, M.A., Villanova University; Certificate d'études francaises, University of Geneva

ASSISTANT PROFESSOR

Robert Greene, M.A., University of Pennsylvania

GERMAN

ASSOCIATE PROFESSOR

Ronald L. Gougher, M.A., Lehigh University Richard A. Schneider, M.A., University of Heidelberg; Diploma, University of Barcelona

ASSISTANT PROFESSOR

Ralph A. Eisenstadt, M.A., University of Illinois

LATIN

PROFESSOR Walter E. Frieman, Jr., Th.D., *Philadelphia Divinity School*

SPANISH

PROFESSOR Ronald P. Lombardi, Ph.D., University of Pennsylvania

ASSOCIATE PROFESSOR

Jorge Escorcia, M.A., Boston University

LANGUAGE AND LINGUISTICS

PROFESSOR Philip D. Smith, Jr., Ph.D., Ohio State University

The Department of Foreign Languages offers two degree programs, one leading to the Master of Education in French, Spanish, German, or Latin, and the other to the Master of Arts in French or Spanish.

The department also cooperates in the offering of an interdisciplinary program leading to the Master of Arts degree in Teaching English as a Second Language. (See Teaching English as a Second Language.)

MASTER OF EDUCATION IN FRENCH, SPANISH, GERMAN, OR LATIN

34 Semester Hours

The M.Ed., program requires Methods and Materials of Research in Second Language Education (LAN 500), Techniques of Second Language Teaching (LAN 503), and 18 semester hours in the area of concentration. The concentration may be designed to the student's particular interests and needs; but in French or Spanish, it must include one course each from Groups A, B, C, and D. In German the 18 hour concentration is developed from Groups A, B, and C under advisement. In Latin the 18-hour concentration is developed from Groups A and B under advisement. Majors in any of the langages may also elect from "Courses Common to all Languages" (see below) for the concentration.

At least 10 semester hours of course work in education are required. See page 000 in School of Education.

COURSES COMMON TO ALL LANGUAGES

Introduction to Linguistics (LIN 501) and courses LAN 502 through LAN 600. (See Offerings in Foreign Languages.)

FRENCH

Group A FRE 511-512-513-514-515-516

Group B FRE 520-521-522-523-524-525

Group C FRE 530-531-532-533-534

Group D FRE 540-541-542-543-544

GERMAN

Group A GER 512-514-515

Group B GER 520-526-532-533-534-535

Group C GER 543-544-545

LATIN

Group A LAT 503-511-512-514

Group B LAT 513, 515, 520 through 531, and 535, 536

SPANISH

Group A SPA 510-511-512-514 Group B SPA 520-521-522-523-524-525

Group C SPA 530-532-533-534

Group D SPA 540-542-543-544-545

MASTER OF ARTS IN FRENCH OR SPANISH

(30 Semester Hours)

The M.A. programs in French or Spanish provide for either a thesis or non-thesis option. Both require 21 semester hours in the language as follows: FRE or SPA 511 and 6 hours from Groups B, C, and D above. The thesis program includes LAN 610 and an additional elective 3 hours in the concentration. The non-thesis option allows 9 semester hours of electives in the area of concentration.

Electives for both options may also be from "Courses Common to All Languages." (See above.) For the M.A. program LAN 550 is strongly recommended.

The candidate for the M.A. degree must pass a reading examination in a second foreign language or must have taken and passed at least one graduate-level course in a second foreign language.

COURSE DESCRIPTIONS

COURSES COMMON TO ALL LANGUAGES

Symbol: LAN

500 Methods and Materials of Research in Second Language Education (3) Techniques of research in foreign language education including sources, design, interpretation, evaluation, and reporting of data.

502 Second Languages in the Elementary School (3) Problems in teaching second languages in the elementary school. Curriculum design, bilingual education, classroom techniques, articulation, materials, testing. Preferably, LIN 501 or equivalent should precede LAN 502.

503 Techniques of Second Language Teaching (3) Advanced course in recent theoretical bases; methods for teaching beginning and advanced levels; curriculum design and evaluation. PREREQ: LIN 501 or equivalent.

504 Use of Media in Language Teaching (3) Role of media in language instruction including the tape recorder, language laboratory, television, and the computer.

505 Introduction to Bilingual/Bicultural Education (3) Introduction to history, philosophy, current status, and future directions of Bilingual/Bicultural Education. Survey of materials, tests, techniques, instructional processes and instructional patterns. Over-view of testing, placement, and pupil evaluation.

511 Roman Civilization (3) Roman civilization and its influences on Europe.

550 Seminar in Methods and Materials of Research in Language and Literature (3) The principal tools of research in the field of foreign languages and literature. Methods of conducting and reporting research, emphasizing correctness of form and mechanics of scholarly writing.

560 Directed Studies (3) To provide an opportunity for students to pursue areas of study not regularly provided by the department. Focus of course to be announced when offered.

580 Seminar in Second Language Education (1-4) Specialized workshop seminar devoted to a particular area of foreign language education.

585 Institute in Second Language Education (4-8) In-depth study of a particular area of foreign language education.

590 Independent Study (1-3)

600 Research Report (1-2)

610 Thesis (6)

See also Linguistics (LIN)

FRENCH

Symbol: FRE

511 Romance Philology (French) (3) Historical development of French phonology and morphology from their beginnings to the present. Old French dialects.

512 Explication de Textes (3) This French technique of textual and stylistic analysis is studied and practiced.

513 Phonetics (3) Mastery of pronunciation and intonation of the French language through use of the phonetic alphabet. Laboratory drill with recordings of leading phoneticians.

514 Advanced Grammar and Stylistics (3) A conceptual approach to French grammar Principles of French grammar and syntax; evaluation of recent changes in grammar and usage.

515 French Civilization (3) French civilization as reflected in its art, music, philosophy, and socio-political structure

516 Exercises de Style (3) A study of French literary styles and the language of French literary criticism

520 Rabelais (3) Rabelais: Critical studies of his life and works.

521 Moliere (3) The plays of Moliere; his life and times. History of comedy in France

522 Voltaire (3) Major works of Voltaire. Analytical scrutiny of his philosophical views. The impact of Voltaire on the character of Western civilization.

523 Rousseau (3) The works of Rousseau; their philosophical implications and stylistic character. Analysis of the important critical writings on Rousseau.

524 Balzac (3) The works of Balzac and a review of Balzacian criticism.

525 Proust (3) Reading and analysis of *A la recherche du temps perdu*. Survey of Proustian criticism; Proust the man. His place in the history of the novel.

530 French Classical Tragedy (3) The tragedies of Corneille and Racine; the history of tragedy in France.

531 The French Novel (Through the 19th Century) (3) History of the novel in France. The works of the major French novelists of the 19th century: Hugo, Stendhal, Balzac, Flaubert, Zola.

532 The 20th Century French Novel (3) The French novel in the 20th century and the philosophical, social, and aesthetic doctrines which helped to shape this literary form.

533 French Lyric Poetry (3) Evolution of French lyric poetry, with stress on the 19th century. Forms, techniques, rules of French versification.

534 The Contemporary French Theater (3) Principal dramatic works of the 20th century, analyzed against the history of the theater in France.

540 Medieval French Literature (3) Selected literary masterpieces, representing the various medieval genres: lyric poetry, epic, romance, allegory, fabliaux, prose chronicle, and drama.

541 French Literature of the Renaissance (3) Evolution of literary doctrine in the French Renaissance. Influence of various philosophical and aesthetic currents such as Platonism and Petrarchism.

542 Studies in the 17th Century (3) Selected writers and their works Development of literary and aesthetic doctrines of the classical period.

543 Studies in the 18th Century (3) Selected masterpieces of the 18th century. Evolution of social and political ideas as reflected in the literary activity of the period

544 Studies of the 19th Century (3) Selected writers of the 19th century of France. An examination of the literary doctrines which evolved through the century.

GERMAN

Symbol: GER

513 Phonetics (3) The sounds, forms, and structure of modern standard German, using recorded materials and selected texts.

514 Advanced Grammar and Stylistics (3) Stylistic qualities of modern German, analyzed in selected texts. Oral and written drill.

515 German Civilization (3) Social structure of Germany; evolution of its institutions; German achievements in the arts.

520 Age of Goethe (3) Goethe's works, as well as those of his contemporaries. Critical works dealing with his life and writings.

526 Kafka (3) The works of Kafka; criticism dealing with his life and writings.

532 The Novelle (3) The German short story from Goethe to the present, including the German Feuilleton and the post-World II writers.

533 German Lyric Poetry (3) Major representative poets of the 19th and 20th century.

534 German Drama of the 19th Century (3) The works of the major German dramatists of the 19th century.

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535 German Drama of the 20th Century (3) The works of the major dramatists of the 20th century with attention to expressionism and post-World War II dramatists.

543 The German Romantics (3) Selected writers of the German Romantic period.

544 19th Century German Realism (3) Major prose and poetry of German realists.

545 The German Expressionists (3) Major representative poets of the expressionistic movement

LATIN

Symbol: LAT

503 Techniques of the Teaching of Latin (3) Survey and analysis of texts and other materials for teaching Latin. Recent methods for elementary and secondary levels. Curriculum for the secondary level

511 Comparative Grammar and Syntax of Greek and Latin (3) The relation of Greek to Latin within the Indo-European family of languages. Survey of the external histories of Greek and Latin. Greek and Latin phonology and morphology with references to principles of syntax.

512 History of the Latin Language (3) Development of the Latin language from the earliest inscriptions to the 9th century A.D., with some consideration of the prehistoric language and people of Rome

514 Advanced Latin Prose Composition and Translation (3) Intensive review of Latin syntax, with translation of English passages into Latin and vice versa.

515 Seminar in Greek and Roman Civilization (3) A study of literary texts and archaeological documents illustrative of the Greek mind and/or Roman genius.

521 Cicero's Philosophical Essays (3) Studies in the *Somnium Scipionis, Tusculan Disputations, De Natura Deorum and De Officiis* with reference to Cicero's political theory and practice.

522 Virgil, Eclogues and Georgics (3) Studies in the themes and methods of Virgil's *Eclogues* and Georgics.

524 Comedies of Plautus (3) Origins of "comedy of manners," studies in Plautian comedy and in its influence upon later writers of comedy.

525 Latin Metre and Verse (3) The formal structure and development of Latin verse from its beginnings to the 20th century. Illustrative readings in early, classical, medieval, and modern Latin poetry

526 Greek and Latin Epic (3) The Greek epic from Homer to Apollonius of Rhodes and the Latin epic from Naevius to Virgil Readings from the classical epics.

527 Roman Historiography (3) Selections from Sallust, Caesar, Livy, Tacitus, and Suetonius Origins, development, and influence of Roman historiography

528 Roman Satire (3) History of Roman satire and the development of Lucilian Satire A comparative study of the satires of Horace, Persius, and Juvenal.

529 The Latin Novel (3) Emergence and development of the Latin novel Readings in Petronius' Cena Trimalchionis, Seneca's Apocolocyntosis, the Pompeian Inscriptions, and Apuleius' Metamorphoses.

530 Medieval Latin Literature (3) Latin poetry and prose from the 4th to the 17th centuries, with emphasis on the acquisition of good reading knowledge of medieval Latin in different periods and styles

531 Latin Epigraphy (3) Latin inscriptions from the earliest period to the 8th century A.D. A study of the development of the Latin language

535 Seminar in Interpretation of Latin Literature (3) Study of various modern approaches to Latin literature. Analysis of selected passages or themes from selected authors.

536 Literary Criticism in Antiquity (3) Study of selected authors or works with reference to both ancient and modern (e.g., Horace and Quintilian) criticism and interpretation.

SPANISH

Symbol: SPA

510 Advanced Spanish Phonetics (3) Theoretical and practical approach to phonology, phonetics, and phonetics transcriptions. Regional and dialectical variations, using Tomas Navarro Tomas' Manual de pronunciacion espanola.

511 Romance Philology (Spanish) (3) The development of Old Spanish from Vulgar Latin and Protoromance, with analysis of Spanish phonology, morphology, and syntax. Readings in Old Spanish.

512 Advanced Spanish Grammar and Stylistics (3) An informal rapid review of Spanish grammar, with emphasis on problems fundamental to the American classroom. Exercises include idiomatic expression, various levels of style, and translation.

513 Advanced Oral Spanish (3) An intensive course for teachers and professionals seeking improvement in oral Spanish. Emphasis on vocabulary and idiom acquisition via discussions, readings, and reports.

514 Spanish Civilization (3) Major philosophical and artistic contributions of the Hispanic world to Western civilization. Spain's social and economic institutions, and the character of her people as reflected in the arts.

520 Cervantes (3) Life and works of Miguel Cervantes Saavedra: Novelas ejemplares, Ocho comedias y ocho entremeses, La Numancia, La Galatea, all of which lead to study of the meaning, philosophy, and influence of Don Quixote.

521 Juan Ruiz, Arcipreste de Hit (3) The Libro de Buen Amor as a major work in Spain's poetic development.

522 Lope de Vega (3) The Spanish comedia, viewed as an expression of the Spanish people. The popular and national elements of this theater. Lope de Vegas as the chief innovator and leading figure of the first half of the Golden Age.

523 Galdso (3) Benito Perez Galdos: his novels of social reform, enlightenment, and conversion.

524 Valera (3) Juan Valera's psychological novels, set in 19th century Andalusia.

525 Unamuno (3) The philosophical ideas of Unamuno studied in his critical essays, plays, and novels.

530 Spanish Comedia of the Golden Age (3) Survey of the comedia before Lope de Vega; the contributions of Lope de Vega; Tirso de Molina and Ruiz de Alarcon; the Baroque theater of Pedro Calderon de la Barca.

532 The Picaresque Novel (3) The picaresque noval as an indigenous creation of Spain; Lazarillo de Tormes, Guzman de Alfarache, Vida del Buscon; the picaresque novel as a tradition to Spain and an influence in other literature

533 The Generation of 1898 (3) The revitalizing forces which took hold in the late 19th century and a study of the works of Unamuno, Azorin, Menendez Pidal, Pio Baroja, Valle Inclan, Benavente, Martinez Sierra, and Ruben Dario.

534 Spanish Lyric Poetry (3) Spanish lyric poetry, with emphasis on early forms, the Renaissance, Italianate forms, and the blossoming of lyric poetry in the 19th and 20th centuries.

540 Medieval Spanish Literature (3) The mester de juglaria and the Poema del Cid; early related epics and the mester de clerecia; Spain's early historical chronicles. Beginnings of the Spanish theater.

542 Spanish Romanticism (3) The Spanish Romantics and costumbristas: Duque de Rivas, Espronceda, Gomez de Avellaneda, Becquer, Larra, Mesonero Romanos. The dramatic novels of Pardo Bazan, Palacio Valdes, Clarin, and Galdos.

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543 Contemporary Spanish Theater (3) The "Ibsenite" and social dramas of the late 19th century represented by the plays of Lopez de Ayala, Jose Echegaray, and Galdos. The transition period headed by Martinez Sierra and the brothers Quintero. Spain's modernistic drama exemplified by Federico Garcia Lorca and Alejandro Casona.

544 Masterpieces and Movements in Spanish Literature (3) A seminar on the development of Spanish thought and artistic expression through selected masterpieces of literature and art.

545 The Latin American Novel (3) The development of the novel in Latin America. The colonial period, the period of independence, the romantic period; realism, modernism, *criollismo*, and naturalism.

546 The Black in Spanish American Literature (3) The characterization of blacks in Spanish American literature and the political and social context of their portrayal.

- 556 Seminar I (3)
- 557 Seminar II (3)

Geography and Planning

Mr. Grassel, Chairperson and Coordinator of Graduate Studies

PROFESSOR

George Langdon, Ph.D., Clark University

ASSOCIATE PROFESSORS

F. Robert Bielski, M.A., University of Illinois Charles W. Grassel, M.S., University of Pennsylvania William J. Rampon, M.A., University of Oklahoma John C. Tachovsky, Ph.D., University of Cincinnati

ASSISTANT PROFESSOR

Arlene C. Rengert, M.A., The Ohio State University

The Department of Geography and Planning offers three programs. The Graduate Record Examination is required for admission and diagnostic purposes in all of these degree programs.

MASTER OF ARTS IN GEOGRAPHY

33 Semester Hours	
1. Required Courses	15 s.h.
GEO 500, 503, 505, 581, and 585	
2. Thesis	6 s.h.
GEO 610	
3. Language or Statistics	0 s.h.
Passing either a reading proficiency test in French, German, or	
Spanish, or a course in advanced statistics.	
4. Elective Courses	12 s.h.
Selected under advisement from Geography, Geology, Math-	
ematics, Statistics, or Computer Science.	

MASTER OF ARTS IN SOCIAL SCIENCE

Concentration: Geography

30 Semester Hours	
1. Research Area	6 s.h.
GEO 500 and 581	
2. Geography Electives	9-12 s.h.
Selected under advisement from offerings shown below	۷.
3. Social Science Electives	12 s.h.
 Selected under advisement from at least two departme 	ents of the
School of Social and Behavioral Sciences.	
4. Cognate Electives	0-3 s.h.
 Selected under advisement from any school in the colle 	ege.

MASTER OF EDUCATION IN GEOGRAPHY

34 Semester Hours

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1. Professional Education Requirement, see page 130 10-12 s.h. 2. Geography Concentration 20-22 s h Required Courses (6 s.h.) GEO 500 and 584 Geography Electives (14-16 s.h.) A minimum of one course from each of the following groups: Group 1. Earth Studies GEO 501, 502, 503, 504, and 506 Group 2. Cultural Studies GEO 521, 524, 525, 526, 529, 571, or 572 Group 3. Regional Studies GEO 540, 542, 543, 544, 545, or 546 Group 4. Methods, Techniques, Seminars, and Thesis GEO 505, 507, 508, 581, 585, 590, 591 through 594, or 610 If a candidate elects to write a thesis (GEO 610) the credit produced in the M.Ed. program will be 3. 3. Electives 0-4 s h Selected under advisement in either academic or professional-

COURSE DESCRIPTIONS

education course work.

Symbol: GEO

500 Methods and Materials of Geographic Research (3) Sources of geographic information and methods of compiling it into reports and geographic writing. An outline for either a thesis or a research report is prepared. Offered in fall.

501 Advanced Geomorphology (3) Landform structures and processes which brought them about. Interpreting landforms in relation to cultural geography with topographic maps and aerial photographs.

502 Regional Geomorphology of North America (3) Geological analysis of surface configurations of North America, with emphasis on geographical relationships to these features. PREREQ: introductory geology or geomorphology.

503 General Climatology (3) Metreorological factors influencing climates of the world and their general patterns. Survey of world climates.

504 Climatology of the Continents (3) The earth climates are examined on a continental basis, with emphasis on problem climates that deviate from the normal pattern. Not to be offered 1978-79.

505 Advanced Cartography (3) Cartographic methods and techniques. Presentation of statistical data in map form PREREQ: introductory cartography or consent of instructor.

506 Advanced Physical Geography (3) Basic aspects of physical geography in the total geographic concept. Not to be offered 1978-79

507 Advanced Map Interpretation (3) Designed to improve map-reading skills. Emphasis on increased understanding of U. S. G. S. quadrangles and special-purpose statistical maps

508 Research Design and Analysis (also CRJ 508) (3) Emphasis upon social-research processes: problem identification; data collection and use; application of statistical procedures and computer techniques; hypothesis testing and problem resolution in social planning and decision-making

521 Suburbanization and Land Development (3) Component systems and functional operations of urban/suburban communities, including ecological and demographic aspects. Emphasis upon organization, development, change, and problems of communities

524 Geography of Population (3) Characteristics and distribution of world populations are studied.

525 Urban and Regional Planning (3) Application of community-planning theories and methods to designated urban and regional systems.

526 Metropolitan Systems and Problems (3) Urbanization processes and problems; urban systems in the expanding metropolitan and regional setting; present and proposed efforts to solve urban problems.

529 Geographic Influences in World History (3) Effect of geographic factors upon selected movements, occurrences, eras, and cultural groups in modern world history.

540 Geography of the United States (3) A regional study of the United States, emphasizing relationships between physical geography and man's economic and political responses to environmental circumstances.

542 Geography of Canada (3) Physical and cultural regionalism of Canada. The natural resources; pattern of human occupance including agriculture, industry, and transportation.

543 Geography of Mexico and Middle America (3) Regional geography of Mexico, Central America and the West Indies. Political divisions and their present-day relations and geographic conditions. Inter-American affairs are considered.

544 Geography of South America (3) Regional geography of South America: its physical base, settlement, agriculture, mining and manufacturing. Inter-American relations are considered.

545 Geography of Europe (excluding the U. S. S. R.) (3) Regional study of Europe. Influence of environmental factors, such as climate, landforms, and soils on the economic, social, and political condition of European nations.

546 Geography of the Soviet Union (3) European and Asiatic U. S. S. R. and its satellite nations. Elements of the environment and regional divisions in relation to resource base and economic/political objectives.

571 Conservation Workshop (3) An appraisal of resource conservation and resource management practices in the context of regional planning.

572 Seminar in Resource Management (3) Research problems in resource management, done on an individual-student, or team-study basis.

581 Seminar in Modern Philosophy of Geography (3) Modern geographic thought with emphasis on contributions of American geographers and their most recent views.

584 Modern Techniques of Teaching Geography (3) Contemporary methods and resources for the formulation, organization, presentation, and evaluation of geographic instruction.

585 Geography Field Methods (3) An advanced field course which includes urban and land-use studies. Utilization of field methods, mapping, and data collection into geographical reports

590 Independent Studies in Geography (1-3) Research projects, reports, readings in geography. PREREQ: approval of department chairperson.

591-594 Area Field Studies (3 s.h. for each study) A specific geographic region or area is selected for on-site, field study in each course. The specific course number is assigned as new areas of study are announced. The series includes:

GEO 591 Field Study (Local) GEO 592 Field Study (Puerto Rico)

GEO 593 Field Study (Europe)

GEO 594 Field Study (Jamaica)

Offer in Summer only.

610 Thesis (3 or 6) A thesis is developed on a research problem for which the student develops a theory, proposition or hypothesis, and investigates available information on the subject.

Government and Politics

Mr. Eldredge, Chairperson and Coordinator of Graduate Studies

PROFESSORS

Thomas J. Brady, J.D., Temple University Clifford H. Harding, Ph.D., New York University Charles G. Mayo, Ph.D., University of Southern California James S. Milne, Ph.D., Temple University John C. Shea, Ph.D., University of Pittsburgh

ASSOCIATE PROFESSORS

William F. Burns, M.A., Case Western Reserve University A. Wayne Burton, M.A., University of Pennsylvania David S. Eldredge, A.M.T., Harvard University Lawrence V. Iacono, M.Ed., West Chester State College

ASSISTANT PROFESSOR

Robert J. Marbach, Ph.D., Temple University

The Department of Government and Politics offers a Master of Arts in Social Sciences with a concentration in political science. This program is particularly relevant to teachers who wish to strengthen subject-matter knowledge in more than one academic discipline. This concentration is also highly appropriate for persons active in government, politics or industry, as well as for those who wish to enrich their cultural background.

Students choosing the political science concentration are advised by the Department of Government and Politics. For diagnostic purposes, a student will be asked to submit Graduate Record Examination Scores.

MASTER OF ARTS IN SOCIAL SCIENCE

Concentration: Political Science

30 Semester Hours

1.	Research Area PSC 500—Methods and Materials of Research in Political Sci- ence is required plus either PSC 550—Seminar in Political Sci-	5-6 s.h.
	ence or PSC 600—Research Report	
2.	Political Science Electives	9-12 s.h.
	Selected under advisement	
3.	Electives from offerings of at least two other	12 s.h.
	departments of School of Social and Behavioral Science	
4.	Cognate area	0-3 s.h.
	Elected from any school in the college	

COURSE DESCRIPTIONS

Symbol: PSC

500 Methods and Materials of Research in Political Science (3) Logic of scientific methodology. Research design construction. Stress on hypothesis development and testing, data collection, measurement problems, theory application.

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502 Workshop in Pre-Collegiate Political Science Education (3) Contemporary research in political socialization as it pertains to education is examined. So are the effectiveness of citizenship-political science education and of contributions of professional and curriculum associations. Human behavior and education as factors in peaceful and violent solutions of future problems are surveyed.

510 Grass Roots Politics and the American Voter (3) Grass-roots campaign craftsmanship. Organizing and implementing electoral politics and developing political pressure groups locally.

515 Women in Politics (3) The role of women in politics is surveyed. Considerations include the relationship between the sexes as it impacts politics. May be offered Spring '79.

525 The American Presidency (3) Analysis of the presidency, stressing its evolution into a modern institution and the contemporary behavioral aspects of the office. Considers personality, power and campaign strategy in conjunction with presidential relations with the Executive Branch, Congress, the Courts and the media. May be offered Fall '78.

531 Modern Political Theory (3) Critical analysis of enduring political problems as seen primarily in the writings of theorists from Machiavelli to the present; basic concepts of political science; theories concerning the proper role of the state in society.

532 International Relations (3) Factors which motivate the actions of nations; machinery which members of the nation-state system have evolved for effecting their various policies. Methods of diplomacy, international law, international organization.

533 Congressional Politics (3) The politics of and the legislative process in Congress. Includes internal influences on Congressional performance such as rules, norms and behavior and external influences including the executive and interest groups.

534 American Political Parties (3) Patterns, functions and history of the American political party system at national, state and local levels. Theoretical and empirical studies of political interest groups, public opinion, voting behavior. May be offered Fall '78.

540 American Constitutional Law (3) Evolution of constitutional law through study of the leading decisions of the Supreme Court and their significance for the American governmental system.

541 Latin-American Culture and Politics (3) Comparative analysis of contemporary Latin-American systems. Stress of political culture, decision making, ideologies and political processes.

542 Dynamics of Public Opinion and Political Behavior (3) The political role and style of masses and elites; uses and abuses of polls, political socialization, voting behavior, campaigning and media. Understanding individual opinion formation (micro) and mass publics (macro).

544 American Public Policy (also CRJ 544) (3) Survey of literature; examination of approaches; discussion of concepts and issues in the field of American politics and policy processes. May be offered Spring 1979.

548 The Communist Powers (3) Comparative study of various Communist systems, particularly the U.S.S.R. and China. Elite-mass relationships; role of Marxism-Leninism; party, economic and political structures. Secondary attention to Eastern Europe, Cuba and non-ruling parties.

549 Politics of Bureaucracy and Administrative Behavior (3) In-depth examination of the fourth branch of government. Impact of administrative apparatus (bureaucracy) on public policy formulation and implementation in the United States.

550 Seminar in Political Science (3) Selected problems in political science. Subject announced in advance of each semester. PREREQ: PSC 500.

551 The Politics of Non-Western Areas (3) Problems of nation-building, political participation and elite-mass relationships in the less developed nations. Latin American, Asian or African nations may be stressed as a case study.

552 Civil Liberties and Civil Rights (3) Analysis of constitutional rights and governmental

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attitudes with respect to civil liberties. Emphasis on case-study method and role playing.

560 The Politics of Revolution (3) Synthesis of research, concepts and theories of revolution. Stress on the meaning, causes, phases and ideologies of revolution. Contemporary movements emphasized.

590 Independent Studies in Political Science (1-3) Research projects, reports and readings in political science. PREREQ: approval of department chairperson.

- 600 Research Report (2)
- 610 Thesis (3)

Health, Physical Education, and Recreation

Dr. Youmans, Dean Dr. Cottrell, Associate Dean Dr. Norris, Associate Dean of Graduate Studies Mr. Funk, Chairperson, Department of Health Dr. Woods, Chairperson, Department of Physical Education

PROFESSORS

Norman A. Cochran, Ed.D., University of Maryland Edwin B. Cottrell, Ed.D., Pennsylvania State University Ralph H. Kapilian, Ph.D., University of Illinois Monita Lank, Ph.D., University of Iowa John D. Lemcke, Ed.D., Temple University John M. Lowe, Jr., Ed.D., University of Toledo Edward N. Norris, Ed.D., Temple University Neil A. Serpico, Ed.D., University of Alabama Russell L. Sturzebecker, Ed.D., Temple University Edwin L. Youmans, Ph.D., University of Iowa

ASSOCIATE PROFESSORS

David S. Charters, M.Ed., Temple University
John L. DeMillion, Jr., M.Ed., University of Pittsburgh
Phillip B. Donley, M.S., West Virginia University; Certificate in Physical Therapy, D.T. Watson School of Physiatrics
Joseph T. Fisher, M.S., University of Illinois
Walter E. Funk, M.Ed., University of Delaware
Melvin M. Lorback, M.S., Pennsylvania State University
John R. Steinmetz, Ed.D., Temple University
Lloyd C. Wilkinson, M.A., Villanova University
Richard B. Yoder, M.A., Villanova University
Ronald B. Woods, Ph.D., Temple University

ASSISTANT PROFESSOR

Phyllis A. Goetz, Ph.D., University of Maryland

The School of Health, Physical Education, and Recreation offers degree programs leading to the Master of Education or Master of Science in Health or Health and Physical Education. The Master of Education enriches academic preparation for teaching in the public schools and/or first-level employment in the various professions related to health or health and physical education. The Master of Science is designed primarily to meet individual needs of the graduate student who wishes to pursue graduate work beyond the master's degree or a career in research. The M.S. may also serve to prepare personnel for staff positions in education, government, and industry.

A certification program in Driver Education and Safe Living is also offered by the school.

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Communicating with the School

Communications regarding the graduate program in health and physical education should be addressed to the Associate Dean for Graduate Studies, School of Health and Physical Education, West Chester State College, West Chester, Pa. 19380.

THE PROFESSOR RUSSELL L. STURZEBECKER SCHOLARSHIP

Through the generosity of Mr. John F. Unruh, the Graduate Division of the School of Health, Physical Education, and Recreation awards \$100 each semester to a "worthy and needy" graduate student in health and physical education. The award, donated by Mr. Unruh who is an alumnus of West Chester State College, has been established in honor of Professor Russell L. Sturzebecker.

The applicant must be working full-time in the field of health and physical education and must be a part-time student at West Chester State College who has been admitted to graduate study for the master's degree. For further information, please contact the Associate Dean for Graduate Study, School of Health, Physical Education, and Recreation.

THE GRADUATE SCHOLARSHIP

Each academic year the School of Health, Physical Education and Recreation awards a graduate scholarship derived from proceeds from the vending machines in the student lounge of the Health and Physical Education Center. It is anticipated that the yearly award will be approximately \$300. Selection criteria include scholarship, citizenship and character, leadership, need, and ability in and/or contribution to specific areas of health or physical education. The scholarship committee of the school will make the final selection.

Further information and application forms may be obtained from the Associate Dean for Graduate Studies, School of Health, Physical Education, and Recreation.

MASTER OF EDUCATION PROGRAM

Admission to the M.Ed. Program. In addition to meeting the basic requirements of the college, given under Admissions, applicants must present a baccalaureate degree attained in the field of health and physical education or equivalent preparation in a related field.

Admission to M.Ed. Degree Candidacy. Within the 15 semester hours of precandidacy, health major must complete HPE 600, HPE 601 and HED 622. Majors in health and physical education must complete any four of HPE 600, HPE 601, HPE 602, HED 620 or PED 681.

Requirements for the M.Ed. Degree

- 1. Satisfactory completion of one of the curricula shown below, with an average of 2.75 and an average of 3.00 in the respective major field.
- 2. Satisfactory performance on the written and/or oral comprehensive examinations.

MASTER OF SCIENCE PROGRAM

Admission to the M.S. Program. Applicants must meet the basic requirements of the college, given under Admissions, and must present a baccalaureate degree attained in their anticipated major area of health or health and physical

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education or equivalent preparation in a related field. They must also present the results of the Aptitude Section of the Graduate Record Examination which are to be used for diagnostic and program planning purposes.

Admission to the M.S. Degree Candidacy. Within the 15 semester hours of precandidacy majors in health must complete HPE 600, HPE 601, and HED 622 with a minimum quality point average for these and all other courses during precandidacy of 3.00. Majors in health and physical education must complete any three of HPE 600, HPE 601, HPE 602 or PED 681 with a minimum quality point average for these and all other courses taken during precandidacy of 3.00.

Requirements for the M.S. Degree

- 1. Satisfactory completion of one of the curricula shown below with an overall average of 3.00.
- 2. Oral defense of the thesis.
- 3. Satisfactory performance on the written and/or oral comprehensive examinations.

MASTER OF EDUCATION IN HEALTH

34 Semester Hours

The M.Ed. Program is composed of a required area of 14 semester hours which includes HPE 600, HPE 601, HPE 606, HPE 607, HED 622 and Educational Foundations (EDF 510). In addition there is a selected required area in which the student elects three courses (9 semester hours) under advisement from among HED 520, HED 521, HED 522, HED 523, HED 620, HED 621, HED 623, and HED 624. The remaining 11 semester hours are free electives to be taken under advisement.

The research project consists of two semesters (HPE 606 and HPE 607) which are taken following the successful completion of Methods and Materials of Research in Health, Physical Education and Recreation (HPE 600).

MASTER OF SCIENCE IN HEALTH

30 Semester Hours

The M.S. program is composed of a required area of 14 semester hours which includes HPE 600, HPE 601, HPE 608, HPE 610, and HED 622. In addition there is a selected required area in which the student elects two courses (6 semester hours) under advisement from among HED 520, HED 521, HED 522, HED 523, HED 524, HED 620, HED 621, HED 623 and HED 624. The remaining 10 semester hours are free electives to be taken under advisement.

Successful completion of Methods and Materials of Research in Health, Physical Education and Recreation (HPE 600) is a prerequisite for Thesis Seminar (HPE 608). The thesis proposal must be formally approved within the Thesis Seminar (HPE 608) before the student may register for thesis (HPE 610).

MASTER OF EDUCATION IN HEALTH AND PHYSICAL EDUCATION

34 Semester Hours

The M.Ed. program is composed of a required area of 20 semester hours, including a research project and an elective area of 14 hours planned under advisement. Required courses are Educational Foundations (EDF 510) and HPE 600, 601, 602, PED 681 and HED 620.

The research project consists of two seminars (HPE 606 and 607) which are

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taken following the successful completion of Methods and Materials of Research in Health, Physical Education, and Recreation (HPE 600).

MASTER OF SCIENCE IN HEALTH AND PHYSICAL EDUCATION

30 Semester Hours

The Master of Science is attained through successful completion of an area of concentration, a component of electives, and the thesis. Required for the concentration are HPE 600, 601, 602 and PED 681. Before undertaking work on the thesis (HPE 610) the candidate must complete a thesis seminar (HPE 608). The elective area is developed under advisement and must include 7-10 credits produced from the school's curriculum in either the scientific area or the social and cultural areas. The remaining 3-6 credits should be used to fortify the student's individualized program, and, with the permission of the associate dean for graduate studies, may be selected from related fields.

CERTIFICATION PROGRAM IN DRIVER EDUCATION AND SAFE LIVING

(Highway Safety and General Safety Education) Richard B. Yoder, Coordinator

A teacher's certificate may be extended to include education for safe living (highway safety and general safety education) by completing 12 semester hours of course work in the School of Health, Physical Education and Recreation. Six of these hours must be met by History and Philosophy of Safety Education and Principles of Accident Prevention (PED 660) and Seminar in the Four-Phase Program of Driver Education (PED 561). The remaining two courses are chosen, under advisement by the coordinator, from PED 661, 662, 663 and 560.

COURSE DESCRIPTIONS

HEALTH AND PHYSICAL EDUCATION

Symbol: HPE

500 Contemporary Problems in Health, Physical Education, and Recreation (3) Problems in teaching health, physical education, and recreation; in-service aspects; factors and variables which influence solutions of these problems.

600 Methods and Materials of Research in Health and Physical Education (2) Techniques of research in education applied to the field of health, physical education, and recreation.

601 Techniques of Measurements and Evaluation in Health and Physical Education (3) Statistical and evaluative procedures and their application to health, physical education, and recreation.

602 Historical and Philosophical Bases for Health and Physical Education (3) Past and contemporary philosophies, principles, and objectives in health, physical education, and recreation; current trends

603 Seminar in Professional Literature in Health, Physical Education, and Recreation (3) Review of current professional literature in the area and its related fields. Emphasis on the application of the literature to teaching and research

604 Administration and Supervisory Practices in Health, Physical Education, Recreation, and Athletics (3) Nature of the positions of directors or supervisors of physical education, recreation, and athletics. Job specifications; operational principles and procedures

605 Curriculum in Health and Physical Education (3) Trends in health and physical education curricula at the elementary, secondary, and college levels. Surveys, reports, and

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analyses of curriculum practices.

606 Research Project Seminar I (2) The M.Ed. candidate selects a problem for a research report, reviews the literature, develops procedures, and collects appropriate data. Students are expected to complete the first three chapters of the research report during Seminar I, and will continue to register for this course each semester or summer session until this requirement is met. They then register for Seminar II.

607 Research Project Seminar II (1) M.Ed. candidates are expected to complete their research reports in this seminar (see HPE 606). They continue to register for the seminar until the report is completed.

608 Thesis Seminar (2) A course for the M.S. candidate, who selects a topic, reviews the literature, develops procedures, and prepares a proposal acceptable to the thesis committee. Candidates continue to register for the seminar until they have met requirements. They then register for HPE 610.

609 Independent Study and Special Projects (1-3) Research projects, seminar papers, reports of special conferences, and reading in health and physical education. PREREQ: approval of associate dean for graduate studies.

610 Thesis (4) Undertaken upon completion of HPE 608. If the thesis is not completed in the first semester the student must register again and thereafter in 608 until the thesis has been accepted by the committee.

HEALTH EDUCATION

Symbol: HED

520 Scientific Bases for Health (3) Past and recent scientific developments in selected physiological health problems. Analysis of research findings which contribute to basic content in health education. The practical application of these findings through health behavior.

521 Sociological Bases for Health (3) Past and recent scientific developments in selected sociological health problems. Analysis of research findings in the areas of social and mental health; the place of these findings in the basic content in health education and their practical application through group behavior.

522 Gerontology (3) In-depth study of the mental, physiological, emotional and social aspects of aging The role society assigns to the aged Improving the lot of the aged

523 Consumer Education (3) Consumer related problems of the individual and society. Consumerism, cost and delivery of health services and the effect on individual and societal health. Consumerism and the law.

525 Elementary School Health Education (3) Trends in elementary school health: curricular approaches and emphasis, teaching strategies, motivational techniques, resources, materials, issues, problems and evaluations. PREREQ: background in elementary education.

526 Life Support Techniques (3) Advanced methods in cardiopulmonary resuscitation and advances in first aid techniques leading to American Heart Association certificate of "Basic Life Support-CPR". Current methods of personal and group injury management.

620 School Health Problems (3) In-service training in school health problems, using the case technique method and a variety of materials, methods, and resources.

621 Human Sexuality in a Changing Society (3) Problems of sexual organs such as dysfunction. Changing sexual attitudes and behavior of individuals, families, and society Commercial sex, misinformation, sex and the law, population control. Sex education for home and school

622 Principles of Curriculum and Instruction for Health Education (3) Alternatives for viewing and reviewing instructional programs Existing rationales Conception of curricula Developing effective curriculum.

623 Addictive Diseases (3) Designed to assist the student and in-service teacher in

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developing knowledge and insight into the addictive diseases (alcohol, drugs, tobacco). Utilization of resource personnel.

PHYSICAL EDUCATION

Symbol: PED

550 Elementary Physical Education Workshop (3) Orientation for the teaching of elementary physical education. Principles and practices; appropriate activities for various grade levels.

551 Elementary Physical Education Recreation Music Workshop (2) Leading and teaching rhythmic activities and singing in elementary physical education and recreation. Fundamental level Instructional programmed music textbook; piano and guitar chords. Creating and teaching recreational and singing games.

552 Learning on The Move (3) Movement education and perceptual motor theory. Activities to guide children to maximal development potential.

560 Seminar in Motorcycle Safety Education (3) Curricular design, administration, and operational techniques of motorcycle safey programs. Laboratory experiences.

561 Seminar in the Four-Phase Program of Driver Education (3) In-service experience for driver-education teachers in classroom, BTW, multi-car method, and simulation.

570 School and Community Recreation (3) Community recreation with emphasis on the role of the school in the total program.

571 Outdoor Education Workshop (2) Principles, procedures, and skills for conducting outdoor education programs. Seminars, lectures, field trips, and practical participation in putdoor education skills.

577 Summer Dance Workshop/Effective Projection in Theater Dance (1) Experience in dance as a performing art: lighting, set design, costume. Original compositions are staged The workshop combines various dance techniques.

580 Sports Psychology (3) Behavior of individuals participating in play, games and sports. Why people behave the way they do in athletics and physical activity. Risk-taking personality and behavior under stress.

581 Adapted Physical Education (3) Techniques for a program of adapted physical education in the public school. Application of activities to benefit the child with a temporary or permanent disability.

582 Modern Principles of Athletic Training (3) A course for the physical educator and/or coach. Injuries which occur in class, practice, and game situations; preventive taping and wrapping; immediate first-aid procedures; relations with the medical profession.

584 Instrumentation (2) Experience in measurement involving operation of laboratory equipment for research in physical education.

585 Mechanical Analysis of Motor Skills (3) Fundamental principles of mechanics, applied to teaching physical education and athletic activities.

586 The Olympic Games – Their Influences on the Ancient and Contemporary Worlds (3) Ancient and modern games and their historical and cultural significance. Sociological and political implications of the modern games.

650 The Child and Physical Education (3) Contributions of physical education to the child's physical, social, emotional, and intellectual growth and to his developmental needs and interests. The influences of various activities on growth and development.

660 History and Philosophy of Safety Education and Principles of Accident Prevention (3) The safety movement in the United States and other countries. Place of safety education in modern living, philosophies of safety-education leaders; accident causation and prevention; their research implications Background for administering school, civil defense, and emergency safety programs.

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661 Contemporary Practices and Program Evaluation in Safety Education (3) current practices, evaluation of programs, and research of current literature in safety education. Techniques for selecting, constructing, and utilizing instruments for evaluating safety-education programs. Problem-solving projects.

662 Problems in Traffic and Driver Education (3) Contemporary curriculum and current practices in driver and traffic education, enforcement of traffic laws and regulations, engineering problems. Problem-solving projects.

663 Psychology in Safety Education and Accident Prevention (3) Effects of unconscious determinism, habits, attitudes, individual adjustment, motivation, and personality on accident causation. Research implications explored.

680 Scientific Principles of Coaching (3) Recent trends in theories and techniques of teaching sports. Mechanical principles of efficient movement. Research related to competitive performance. Specialists serve as guest panelists.

681 Scientific Bases for Physical Education (3) Scientific data related to physical education activities. Scientific approaches to motor learning and development of skill. PREREQ: anatomy, physiology, applied physiology, or equivalents.

682 Biodynamics of Human Performance (3) Physiology of the active, vital organism. Scientific findings concerning human performance, especially under stress and accompanying physiological adjustments.

683 Comparative Physical Education (3) Comparative study of programs outside the United States. Current philosophies, principles, and practices.

684 Sport and Society (3) Using a historical context, a model of the role of sports in a variety of societal environments will be constructed. Emphasis will be placed on the view of sports as a form of human expression that is reflective of the current value structure or a particular society.

SERVICE COURSES

The following courses are open to students in all curricula, with no prerequisite in health and/or physical education required:

HPE 605; HED 522, 620; PED 550, 551, 552, 560, 561, 570, 571, 577, 580, 581, 584, 585; PED 650, 660, 661, 662, 663, 680, 682.

History

Dr. Carlson, Chairperson Dr. Stuart, Coordinator of Graduate Studies

PROFESSORS

Robert E. Carlson, Ph.D., University of Pittsburgh Florence Joseph Crowley, Ph.D., University of Florida Claude R. Foster, Ph.D., University of Pennsylvania Frank Fox, Ph.D., University of Delaware Clifford H. Harding, Ph.D., New York University Patricia C. Johnson, Ph.D., University of Rochester Donn C. Riley, Ph.D., St. Louis University Harry G. Schalck, Ph.D., Clark University Anne Sessa, Ph.D., University of Delaware Norbert C. Soldon, Ph.D., University of Delaware Charles H. Stuart, Ph.D., Boston University Jane B. Swan, Ph.D., University of Pennsylvania John J. Turner, Jr., Ph.D., Columbia University Robert J. Young, Ph.D., University of Pennsylvania

ASSOCIATE PROFESSORS

H. James Burgwyn, Ph.D., University of Pittsburgh Raymond A. Doyle, B.S., West Chester State College Paul G. O'Grady, Ph.D., University of Delaware Harold E. Shaffer, Litt. M., University of Pittsburgh Richard J. Webster, Ph.D., University of Pennsylvania

ASSISTANT PROFESSORS

Thomas J. Heston, Ph.D., Case Western Reserve University W. Bennett Peters, Ph.D., University of California at Santa Barbara

The Department of History offers three degrees: the Master of Arts in History; the Master of Arts in Social Science with a concentration in history; and, in cooperation with the School of Education, the Master of Education in Social Science with a concentration in history.

The Master of Arts degree in history provides a sound foundation for study leading to the doctorate in history as well as a background of knowledge for teachers in secondary schools and institutions of higher learning and for persons employed in industry and government. Study for the degree also enriches the cultural background of students and helps them to evaluate present events in light of the past.

The M.A. in History may be achieved by completing either a thesis or nonthesis program. The candidate in the thesis program must pass a reading-proficiency test in either French or German. The candidate, with the department chairperson's approval, may substitute another language or may demonstrate competency in statistics. In the non-thesis program, the candidate does not fulfill the language requirement but takes three seminars and presents a research paper in each

The Master of Arts in Social Science is particularly relevant for teachers who wish to strengthen their subject-matter knowledge in more than one academic discipline. The program is also appropriate for persons employed in government or industry or for those who wish to enrich their cultural background. Those who select history as their concentration in this interdisciplinary program are advised by the Department of History.

The Master of Education in Social Science (history concentration) provides inservice teachers with additional professional-education courses as well as with an opportunity to enlarge their understanding of the historical past.

In all three programs the Graduate Record Examinations (morning and afternoon) are required for admission to degree candidacy, which should occur upon completion of from 12 to 18 semester hours of graduate work.

Degree candidates must achieve at least a raw score of 1000 in the combined verbal and advanced history portions of the Graduate Record Examinations or a score of no less than the 40th percentile in the advanced history portion.

MASTER OF ARTS IN HISTORY

30 Semester Hours

THESIS OPTION

1. Major area of concentration (American or European) (must include two seminars)	12 s.h.
 Minor area of concentration (either the area not chosen above or the Third World) (must include one seminar) 	6 s.h.
3. HIS 500 (Methods and Materials of Research)	3 s.h.
4. HIS 691 (Thesis)	6 s.h.
5. Elective	3 s.h.
NON-THESIS OPTION	
1. Major area of concentration (American or European) (must include two seminars)	18 s.h.
2. Minor area of concentration (either the area not chosen above or the Third World) (must include one seminar)	9 s.h.
3. HIS 500 (Methods and Materials of Research)	3 s.h.
MASTER OF ARTS IN SOCIAL SCIENCE	
Concentration: History	
30 Semester Hours	
1. History courses (under advisement)	9 s.h.
2. Social Science courses (from at least two departments other	12 s.h.
than History in the School of Social and Behavioral Sciences)	
3. HIS 500 (Methods and Materials of Research)	3 s.h.
4. HIS 650, 651, or 652 (Seminar)	3 s.h.
5. Elective (from any department in the college)	3 s.h.
MASTER OF EDUCATION IN SOCIAL SCIENCE	
Concentration: History	
34 Semester Hours	

1.	Professional education requirements (see page 130)	10-12 s.h.
	(School of Education)	
2.	History courses (under advisement)	15-18 s.h.
3.	HIS 500 (Methods and Materials of Research)	3 s.h.
4.	HIS 650, 651, or 652 (Seminar)	3 s.h.

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5. Electives (professional education or academic)

COURSE DESCRIPTIONS

See also Social Science (SSC) following History

Symbol: HIS

500 Methods and Materials of Research in History (3) Basic techniques and procedures in research; major types of research and methods for locating, evaluating, and interpreting evidence. The student develops a tentative outline, bibliography, and summary of an investigative procedure. Required of all degree-program students.

501 Studies in the History and Culture of South Asia (3) The Indian sub-continent's dominant political, cultural, and economic institutions. Features which contribute to an understanding of modern India and Pakistan

505 Studies in the History and Culture of East Asia (3) The traditional basis for modern Chinese, Japanese, and Korean society. The interaction between European and Asian cultures and resulting changes in East Asia.

509 Contemporary History of the Middle East (3) Recent history of major Middle Eastern societies; Iran and the oil situation; Israel and the Palestine question; conflicting cultures.

511 Studies in the History and Culture of Emerging Africa (3) Emergence of modern African nationalism against the background of traditional African society and the legacy of European colonialism.

512 Independent Black Africa (3) The post-war experience of Sub-Saharan Africa viewed in the light of the end of European colonial administration and the growth of an independent African society.

515 The Cultural and Intellectual History of Latin America (3) Pre-Columbian art and thought, scholasticism, mercantilism, the Great Debate, Baroque architecture. Enlightenment, conservatism, liberalism, Romanticism, Modernism, Positivism, Jose Enrique Rodo, Aprismo, Mexican muralists, novel of social protest, existentialism, and music. Lineaments of the Latin-American mind.

516 Modern Mexico (3) Mexico during the 19th- and 20th-centuries; stress upon the dramatic transformation of Mexico from backwardness to modernity in the short period of a century and a half.

530 Problems in Medieval Civilization (3) Rise and fall of the Byzantine Empire, conquests of the Arabs and Turks, the crusades for the recovery of the Holy Land; the religious orders and the universal aspirations of the Papacy.

531 The Renaissance (3) Political, social, and cultural transitions in Italy and Northern Europe, 1350-1550.

532 The Reformation (3) Major and minor Protestant leaders and their movements; effects on the evolving nation-states; the Church of Rome's response; Wars of Religion and Treaty of Westphalia; the Scientific Revolution.

533 Dynastic Europe: 1648-1789 (3) The absolute dynastic monarchy as best exemplified by France, Prussia, and Russia; the middle class challenge as typified by the English experience; the Enlightenment and the New Science; capitalism; colonialism, and wars of empire.

534 The French Revolution and the Napoleonic Era: 1789-1815 (3) Causes of the French Revolution, failure of absolutism, Reign of Terror, the Directory; rise of Napoleon Bonaparte and his contribution to the Revolution; the Empire—its rise and collapse; Congress of Vienna

535 Nationalism and Democracy: 1815-1914 (3) Aftermath and effect of the French Revolutionary era; events brought on by the growth of nationalism and democracy; development of the industrial revolution. Roots of the First World War.

536 Europe Since 1914 (3) Twentieth century Europe, with emphasis on causes of World War I; Europe between World War I and World War II; problems of contemporary Europe.

540 The Evolution of Modern Russia (3) A cultural approach to the historical development of Russia from the foundation of Kiev to the Revolution of 1917. Emphasis is on Russia's political and aesthetic uniqueness.

541 Tudor and Stuart England (3) Social, cultural, religious, political, and economic developments during the Tudor and Stuart reigns; building a strong Tudor monarchy; the English Reformation; Stuart Absolutism; Puritan Revolution, Civil War and the Commonwealth; the beginning of Empire; the Restoration, Glorious Revolution, and growth of English constitutionalism.

550 Colonial America: 1607-1763 (3) Development of the 13 mainland colonies of Anglo-America from their settlement to mid-18th century. Emphasis on a conceptual analysis of specific events and problems.

551 Revolutionary America: 1763-1789 (3) American development from the mid-18th century to the framing of the Constitution, with emphasis on the causes of the American Revolution and the evolution of American institutions and ideas throughout the period.

553 The Rise of the New Nation: **1789-1850** (3) A historiographical approach involving interpretations of the foundations and development of the Federalist Party, emergence of Jeffersonian Democracy, evolution of Jacksonian Democracy, and events of the Middle Period leading to the decade of controversy.

554 Civil War and Reconstruction: 1850-1877 (3) The War and its aftermath as the great watershed of United States national history. Emphasis on the conflicting interpretations of the causes, nature, and effects of the Civil War.

555 Emergence of Modern America: 1876-1923 (3) Rise of industry, labor, immigration, and new cultural patterns; emergence of new political alignments, rise of imperialism, development of liberalism and reform; America's struggle for neutrality and her participation in World War I.

556 America Since 1919 (3) The impact of urbanization and industrialization upon society, politics, and economics; the problems of wars—declared and undeclared—and the various policies for peace.

557 Problems in American Constitutional Development (3) Selected problems in the development of American constitutional government. The progressive adaptation of the law to a changing social and economic order. Conflicts such as nationalism versus states' rights and vested rights versus police power.

558 Recent American Diplomatic History (3) American foreign policy in Europe, Asia, Latin America and the Middle East from 1945 to the present. Objectives sought by the United States and the political, military, economic, and social policies pursued; role of the United States in the future of underdeveloped countries.

559 American Urban History (3) Research methods and approaches for studying the history of cities in America. Emphasis on quantitative analysis, including studies of urban population, social mobility, and voting patterns.

560 American Labor Since 1865 (3) American laborers and labor organizations in the past hundred years; industrialization, immigration, and labor; women, children, and minorities in labor organizations; political parties, radical groups, and violence as factors in labor history; economic conditions and labor; Big Labor.

561 The Indian in America's Past (3) The dispossession of the American Indian; land seizures, wars, and treaties, cultural contact, customs, mores, economic and religious life of the Indian; assimilation and preservation of Indian culture.

650 Seminar in American History (3) Selected problems in American history. Subject announced in advance of each semester. PREREQ: HIS 500, two courses in American history.

651 Seminar in European History (3) Selected problems in European history. Subject announced in advance of each semester. PREREQ: HIS 500, two courses in European history.

652 Seminar in History of the Non-Western World (3) Selected problems in non-western world history. Subject announced in advance of each semester. PREREQ: HIS 500, two courses in non-western world history.

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Field Studies in History (3-6) A fully supervised learning experience, usually a tour, designed to expose students to the culture, artifacts, and research facilities of a given country or area.

690 Independent Studies in History (1-3) Research projects, reports, and readings in history. PREREQ: approval of department chairperson.

691 Thesis (6)

SOCIAL SCIENCE

SSC 502 Methods and Materials for Teaching Social Studies (3-6) Current practices and procedures; organization and planning; the use of classroom, library, and curriculum materials; testing, measurements, and evaluation; bibliographical sources for both teachers and students.

SSC 580 Ethnic Cultures Institute (3) Jointly sponsored by the Schools of Arts and Letters and Social and Behavioral Sciences, the institute considers the contributions of ethnic groups to the culture of the United States. Designated primarily for teachers, community action personnel, and students who wish to increase knowledge and skills for developing meaningful intergroup relationships and improving classroom instruction. Educators and, community leaders take part.

Instructional Media Education

Dr. Weagley, Chairperson and Coordinator of Graduate Studies

PROFESSORS

Richard L. Strayer, Ed.D., Temple University Richard P. Weagley, Ed.D., Pennsylvania State University

ASSOCIATE PROFESSORS David L. Redmond, M.S., Syracuse University Joseph M. Spiecker, Ed.D., Nova University

ASSISTANT PROFESSOR

Jay P. Steinmetz, M.Ed., West Chester State College

The Department of Instructional Media Education offers three programs in educational media.

Master of Education

This degree is offered to candidates who possess an Instructional Level I or Instructional Level II certificate, and prepares them for positions as instructional media coordinators in elementary and secondary schools and for instructional and administrative positions in colleges.

Master of Science

This is a program designed for the many fields outside education where highly skilled personnel in instructional media are in growing demand. These fields encompass business, industry, religious organizations, and government. Unlike the M.Ed. program, the M.S. program does not require an undergraduate background in teaching; nor does it lead to certification.

Educational Media Specialist Certification

Certification, which may be earned by completing the Master of Education degree program, may also be achieved with the completion of 24 credits in educational media in a non-degree program. The certificate is valid for obtaining positions in instructional media in the public schools of Pennsylvania.

MASTER OF EDUCATION

Students admitted to the master's degree program are required to submit scores for the Graduate Record Examination Aptitude Test and/or the Miller Analogies Test during their first session (fall, spring, or summer) of enrollment.

Admission to Degree Candidacy. Upon completion of 15 semester hours, application for degree candidacy may be made by students who meet the following requirements:

- 1. A 3.00 average in courses in educational media.
- 2. A 2.75 average in over-all graduate work.

3. Successful performance on the Graduate Record Examination and/or the Miller Analogies Test.

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4. Satisfactory performance on a proficiency examination in the field of educational media.

The Comprehensive Examination. Admission to the comprehensive examination is gained upon admission to degree candidacy, completion of all required courses and 28 semester hours of course work.

Degree Requirement. The candidate must perform satisfactorily on the comprehensive examination and satisfactorily complete the curriculum shown below.

MASTER OF EDUCATION IN EDUCATIONAL MEDIA

34 Semester Hours

Required Courses: EDF 500 and EDF 510-6 semester hours

Area of Concentration Requirments: EDM 502, 511, 519, 520, 522, 555, 560, 590-23 semester hours

Area of Concentration Electives: 3-6 semester hours chosen under advisement from offerings in Instructional Media

Free Electives: 0-2 semester hours (under advisement)

MASTER OF SCIENCE

Students admitted to this program are required to submit a score for the Miller Analogies Test during the first session of enrollment.

Admission to Degree Candidacy. Before completion of 15 semester hours, application for degree candidacy is made by students who meet the following requirements:

- 1. A 3.00 average in course work.
- 2. Successful performance on the Miller Analogies Test.
- 3. Satisfactory performance on a proficiency examination in educational media.
- 4. Successful completion of a project in the area of concentration.

The Comprehensive Examination. Admission to the comprehensive examination is gained upon admission to degree candidacy, completion of all required courses, and 28 semester hours of work.

Degree Requirements

1. Satisfactory completion of the Master of Science curriculum and an overall average of 3.00.

2. Satisfactory performance on the written comprehensive examination.

3. Successful completion of a project demonstrating professionalism in the candidate's area of concentration.

MASTER OF SCIENCE IN EDUCATIONAL MEDIA

34 Semester Hours

Required Courses: EDM 502, 520, 522, 560, 563, 591-17 semester hours

Concentration Area: Each student must pursue a concentration of 9 semester hours in one of the four following areas.

A. Photography EDM 513, 525, 526, 528

- B. Cinematography. Three courses chosen from EDM 505, 529, 530, 531
- C. Television. EDM 533, 534, 535
- D. Research in Communications. EDF 500, RES 520, EDM 595, EDM 600

Electives: 8 semester hours chosen under advisement. The candidate is required to shown competence in, or to take a course in each of the above three areas not chosen for his concentration.

EDUCATIONAL MEDIA SPECIALIST CERTIFICATION

24 Semester Hours

In order to obtain this certificate the student must:

1. Hold a Pennsylvania certificate valid for teaching in the elementary or secondary schools.

2. Complete the state-approved curriculum, which consists of EDM 502, 519, 520, 522, 555, 560, 590, and 4 semester hours of electives taken under advisement.

- 3. Achieve an overall average of 2.75 in the program.
- 4. Perform successfully on a final proficiency examination.

COURSE DESCRIPTIONS

Symbol: EDM

501 Orientation to Educational Media (3) Survey of modern educational means with opportunities for laboratory activities.

502 Selection and Effective Utilization of Educational Media (3) Evaluates diverse types of educational media and explores means of integrating these media into the instructional situation.

505 The Motion Picture in Education (3) History and development of the motion picture, with emphasis on educational motion pictures. Cinematographic techniques; the impact of 35 mm., 16 mm., and 8 mm.; the single-concept instructional film. An evaluation of diverse types of films as they apply to types of learning.

508 Instructional Materials in the Elementary School Curriculum (3) Practice in techniques of using and evaluating communications media in the classroom. Correlating audio-visual materials and techniques with the elementary program.

511 Programmed Instruction (3) Program writing is stressed in this workshop type course covering the history and psychology of programmed instruction. Trends in programmed instruction; program evaluation; programming techniques. PREREQ: general psychology.

513 Producing Auto-Instructional Programs (3) Techniques in the production of slide-tape presentations, audio-tape presentations, 8 mm. magnetic sound film lessons, and other self-teaching sequences. PREREQ: EDM 511, 525.

519 Library Science (3) Organization and administration of libraries, with emphasis on instructional materials. Selecting, cataloguing, and evaluating instructional materials.

520 Designing Instructional Materials (3) Techniques of lettering and design for display and projection materials.

522 Production of Non-Projected and Projected Materials (3) Basic local production techniques including copying, duplicating, mounting, displaying, and evaluating graphics and flat pictures. Investigates techniques for designing and locally producing projectuals; evaluates commercial techniques of transparency production. PREREQ: EDM 520.

524 Advanced Projectual Production (3) Design and production of projectuals using technamation, color imbibition, photo-copy, and advanced diazo techniques. Investigation of commercial production of transparencies. PREREQ: EDM 522.

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525 Photography for Teachers (3) A basic laboratory course in the taking and processing of still pictures.

526 Intermediate Photography (3) A Workshop course for those who have had a basic photography course or previous photographic experience. This course will stress an aesthetic creative approach to black and white and color photography with small format cameras and will involve advanced techniques of exposure, lighting, composition, macrophotography and film and print processing.

528 Advanced Still Photography (3) Lecture and laboratory experiences in the use of largeformat cameras. PREREQ: EDM 525.

529 Instructional Use of the 8 mm. Motion Picture Camera (3) Prepares teachers to produce and/or guide students in the production of 8 mm. films.

530 Cinematography I (3) Scripting and shooting 16 mm. motion pictures.

531 Cinematography II (3) Editing and sound recording on 16 mm. films. PREREQ: EDM 530.

533 Television in Education (3) Development of educational television and the instructional use of commercial, educational, and closed-circuit television in the classroom

534 Instructional Television Production I (3) Planning, writing, producing, and evaluating instructional television productions. PREREQ: EDM 533.

535 Instructional Television Production II (3) Production of telecasts in selected subject areas with emphasis on videotape recording. PREREQ: EDM 534.

555 Learning Theories Related to Educational Media (3) The role of perception in sensory experience; inner congnitive processes in relation to maturation, goals and drives, types of learning, and environment Psychological processes are related to the learning resources provided by educational media

560 Organization and Administration of the Educational Media Program (3) The function of the school's educational media program; selection and evaluation of materials and equipment; unit costs; problems of developing and maintaining an efficient operation. PREREQ: 12 graduate credits in educational media.

563 Field Study in Educational Media (3) A scheduled group or individual tour, foreign or domestic, in which students investigate notable installations or projects in educational media.

565 Seminar in Education Media (2) Explores current problems in the use of instructional media. PREREQ: 12 graduate credits in educational media.

590 Internship Program in Educational Media (2) Practicum in supervising and implementing instructional services. PREREQ: 18 credits in educational media.

591 Seminar in Research in Communications (2) Basic elements of communication theory, applied to audio-visual education. Research in audio-visual communication is analyzed

595 Independent Studies in Instructional Media (1-3)

600 Research Report (2)

Linguistics

(Interdepartmental Area)

Dr. Falgie and Dr. Smith, Program Coordinators

Diane O. Casagrande
(Speech and Theatre)
W. Stephen Croddy
(Philosophy)
Joseph Falgie, Jr.
(English)

LINGUISTICS GROUP

John T. Kelly (English) Benjamin Nunez (Foreign Languages) Willie E. Page, Jr. (English) Philip D. Smith, Jr. (Foreign Languages)

Although West Chester presently offers no degree in linguistics, students interested in developing a concentration in this area may elect courses from the following list. For additional information consult one of the coordinators.

COURSE DESCRIPTIONS

Symbol: LIN

501 Introduction to Linguistics (3) Basic concepts of language description, classification, change, reconstruction, dialectology, and sociolinguistics.

503 Phonology and Morphology (3) Phonetics, phonemics, morphophonemics, and the morphological composition of words.

504 Syntax (3) A comparative study of the various modern approaches to the study of grammar, PREREQ: LIN 501 or ENG 575.

505 Transformational Grammar (3) Basic concepts of transformational theory and their application in teaching. PREREQ: LIN 501 or ENG 575.

506 Meaning in Language (also PHI 506) (3) See PHI 506.

512 Descriptive Linguistics (3) Analysis of the phonemic, morphological, and syntactic features of typologically divergent languages. Procedures for eliciting linguistically relevant data about a language from a native speaker. PREREQ: LIN 503.

515 General Semantics (also SPC 515) (3) See SPC 515.

523 Philosophy of Language (also PHI 523) (3) See PHI 523.

540 Sociolinguistics (also SOC 540) (3) The study of language in its social context: the ethnography of communication; language and society, social classes, ethnic groups, politics, sex, and education. PREREQ: LIN 501 or permission of instructor.

555 Psycholinguistics (also PSY 555) (3) An introduction to the study of the relationships between language and thought. Models of language, communication theory, and learning theory. Major emphasis on natural language development and bilingualism.

580 Language and Culture (also ANT 580) (3) Language as an aspect of culture; linguisticperceptual-cognitive categories; social and psychological aspects of language. PREREQ: LIN 501 or permission of instructor.

590 Independent Study (1-3)

Marine Science

Mr. Ehleiter, Coordinator of Marine Science

As a charter member of the Marine Science Consortium, West Chester State College, along with 17 other colleges and universities, provides opportunities for field studies in marine sciences at Erie, Pennsylvania, and Wallops Island, Virginia. Undergraduate and graduate courses are given each summer in five threeweek sessions. The consortium offers courses in navigation, scuba diving, geology, biology, chemistry, and physics as well as research cruises on two ocean-going vessels. Consult the School of Sciences and Mathematics about the applicability of these courses to degree programs within the school.

COURSE DESCRIPTIONS

Symbol: MSC

500 Problems in Marine Science (3) The student chooses Option A or Option B. Option A: enrollment in an approved 400-level course in marine science and completion of an approved research project. Option B: an independent research project.

520 Marine Microbiology (3) Sample collection and laboratory techniques in identification of marine microorganisms; physical nature of marine waters; their effect on microbial populations. PREREQ: general microbiology.

530 Coastal Sedimentation (3) Depositional environments. Their processes, sediments, facies. PREREQ: introductory course in sedimentation or marine geology, or consent of instructor.

540 Environmental Sciences Education (3) Field environmental education. Emphasis on coastal zones. Sources, facilities, methods, concepts.

570 Research Cruise (3) Approximately one of the three weeks is spent on board the R.V. "Annandale," researching aspects of marine science including biology, geology, marine pollution, waste disposal.

598 Topics in Marine Science (1-3) One-week survey of remote sensing techniques for study of the coastal environment. Seminars by NASA personnel in the ERTS program. PRE-REQ: one year of physics.

Mathematical Sciences

Mr. Milliman, Acting Chairperson Dr. Mandelbaum, Coordinator of Graduate Studies

PROFESSORS

Richard G. Branton, Ph.D., University of Pennsylvania Albert E. Filano, Ph.D., Pennsylvania State University Frank Grosshans, Ph.D., University of Chicago Sebastian S. Koh, Ph.D., University of California James E. L'heureux, Ph.D., Louisiana State University Eli M. Mandelbaum, Ph.D., University of Pennsylvania Michael Montemuro, Ed.D., Temple University

ASSOCIATE PROFESSORS

Thomas Egan, Ed.D., University of Pennsylvania Wesley E. Fasnacht, M.S., State University of New York at Buffalo John J. Kerrigan, D.Ed., Temple University Frank E. Milliman, A.M., Columbia University Joseph G. Moser, M.S., Purdue University John W. Weaver, Ph.D., Johns Hopkins University Sol Weiss, M.A., Columbia University

ASSISTANT PROFESSORS

James D. Fabrey, Ph.D., Massachusetts Institute of Technology Ronnie L. Morgan, Ph.D., University of Missouri

The Department of Mathematical Sciences offers the Master of Arts degree with options in pure mathematics, mathematics education, and applied computer science.

The first option is for students interested in furthering their mathematical background and provides the foundation for continued work in mathematics leading to the Ph.D. degree in pure mathematics.

The second option is primarily directed to teachers of mathematics who wish to strengthen their background in mathematics and mathematics education; in addition it provides the foundation for the Doctor of Arts or the Ph.D. degree in mathematics education.

The last option is primarily for secondary mathematics or science teachers, preparing them for computer technology and its applications. Students with backgrounds other than teaching may tailor their programs to satisfy their particular needs and professional goals.

The department also cooperates with the School of Education in offering the Master of Education degree in mathematics.

Admission to the M.A. Program

In addition to meeting the basic admission requirements of the college, applicants—prior to enrollment—must schedule an interview with the department chairperson. Applicants must present a minimum of 30 semester hours of mathematics including a full treatment of calculus and at least one advanced undergraduate course in modern algebra and one in advanced calculus. Deficiencies in these areas may be removed by successfully completing MAT 512—Modern Al-

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gebra and/or MAT 541 — Advanced Calculus. At the discretion of the department, Graduate Record Examinations may be required.

Admission to the M.Ed. Program

In addition to meeting the basic admission requirements of the college, applicants—prior to enrollment—must schedule an interview with the department chairperson. Applicants must present a minimum of 24 semester hours of mathematics including a full treatment of calculus and at least one advanced undergraduate course in modern algebra or advanced calculus. Deficiencies in these areas may be removed by successfully completing MAT 512—Modern Algebra or MAT 541—Advanced Calculus.

Requirements for The M.A. and M.Ed. Degrees

In addition to completing the course requirements shown below, candidates for either degree must pass a comprehensive oral examination.

MASTER OF ARTS IN MATHEMATICS

30 Semester Hours

Core Courses: Candidates in all options are required to take 9 semester hours including MAT 515, 545, and either MAT 575 or an approved course in statistics or applied mathematics.

Required Courses 12 semester hours

- A. Pure Mathematics Option: MAT 516, 535, 546, 575 (or 576 if 575 is selected for Core).
- B. Mathematics Education Option: MTE 504, 507, 508, and one of the following: MTE 505, 551, or 552.
- C. Applied Computer Science Option: as specified by student's graduate committee chairperson depending on student's background and experience.

Electives (9 semester hours): Chosen under advisement from the course offerings below bearing the prefix MAT or STA except MAT 503, 512, and 541.

Modifications in this program may be made with the approval of the department chairperson.

MASTER OF EDUCATION IN MATHEMATICS

34 Semester Hours

The candidate must satisfy the requirements as outlined on page 129.

In the area of concentration (20-22 semester hours) MAT 515, 545, MTE 507, and either MTE 508 or 509 are required. Electives (8-10 semester hours) are chosen under advisement from the course offerings below bearing the prefix MAT or STA.

Modifications in the area of concentration may be made with the approval of the department chairperson.

COURSE DESCRIPTIONS

COMPUTER SCIENCE

Symbol: CSC

501 Introduction to Computers (3) Prepares the student to program and use the computer

for his various needs. Several computers and programming languages are considered. Primarily for non-mathematics majors.

505 Introduction to Computer Science (3) Introduction to the basic concepts of programming and digital computer usage. Emphasis is on the manipulation of data The student solves many types of computing problems. PREREQ: two years of high school algebra.

506 Computer Organization & Programming (3) Analysis of basic computer organization with respect to programming. An in-depth study of a specific computer's hardware and its associated assembly language is made. PREREQ: CSC 505 (or consent of instructor).

507 Algorithmic Languages I – Structured Programming (3) The COBOL language is used to study the techniques of structuring a program to assure program correctness. Suitable business applications are investigated to illustrate the benefits and power of well-structured programs. PREREQ: CSC 505 (or consent of instructor and equivalent of CSC 501).

508 Algorithmic Languages II (3) Analysis and comparison of the structure of several problem oriented languages, usually chosen from FORTRAN, APL, ALGOL, OR PL/I. Additionally one of the following special purpose languages is also investigated: SNOBOL, LISP, SLIP. PREREQ: CSC 506 (or equivalent or consent of instructor).

510 Computer Programming and Numerical Methods (3) Algorithmic methods. The computer is used to solve a variety of numerical and non-numerical problems PREREQ: CSC 501 (or equivalent) and one year of calculus.

511 Firmware (3) Study of the hardware characteristics of general purpose digital computers and related equipment with particular emphasis on microprogramming. PREREQ: CSC 508 (or equivalent).

521 Data Base Management Systems (3) Detailed study of the characteristics of generalized data management systems, including a survey of some of the systems in widespread use. Emphasis is placed on techniques for improving the interface between a manager and the information he needs to make decisions through easy-to-use generalized reporting systems. PREREQ: CSC 508 (or equivalent).

525 Systems Design (4) The student designs and implements an information system. This project involves the complete system development cycle: analysis, design, programming with documentation, implementation and follow-up. PREREQ: CSC 521 approval by computer science committee of a detailed project proposal.

531 Operating Systems (3) Operating systems and their user characteristics are studied. Maintenance of a complex operating system with emphasis on the important trade-offs made in tuning the system. Details of core and file management, system accounting, and other user-related services. PREREQ: CSC 508 (or equivalent).

535 On-Line Computing (3) Design, implementation, and modification of information systems in an on-line environment. File management systems and data structures appropriate to real-time computing with particular emphasis on back-up and recovery techniques. PRE-REQ: CSC 508 (or equivalent).

536 Data Communications (3) Study of the hardware and software characteristics of equipment used to provide communication between computers and remote terminals. PREREQ: CSC 508 (or equivalent).

541 Compiler Construction (3) Translation, loading, and execution of a higher-level language. Syntax analysis of simple expressions and statements. Organization of a compiler, including compile-time and run-time symbol tables, error diagnostics, and object code optimization Design and implementation of a simple compiler. PREREQ: CSC 508 (or equivalent).

550 Computers in Education (3) The use of the computer as an aid to the educator. The student will receive "hands-on" instruction in the use of CMI, CAI, simulations and educational administrative systems including scheduling, financial accounting, guidance, testing, and libraries.

561 Simulation (3) Computer simulation utilizing logical, numerical, and Monte Carlo modeling to represent systems. Use of special languages to simulate actual systems. PRE-REQ: CSC 501 (or equivalent), calculus, linear algebra and statistics.

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Computer Graphics (3) Construction and manipulation of prototypes for graphical display purposes. PREREQ: CSC 501 (or equivalent) and calculus and linear algebra.

Independent Project (1-5) The student designs and implements a realistic, fairly complex software system. Project problems are drawn from local industry and college departments. Each project is supervised by a computer science faculty member. PREREQ: consent of instructor,

Topics in Computer Science (3) Topics announced at time of offering. PREREQ: consent of instructor

599 Independent Study (1-4) Student, in conjunction with professor, selects topics to be studied in depth via literature search and reading of pertinent articles PREREQ: consent of instructor.

MATHEMATICS

Symbol: MAT

503 History of Mathematics (3) Development of mathematics from prehistoric time to present. Emphasis on changes in the mainstreams of mathematical thought through the ages.

Fundamentals of Mathematics for Physics (3) A critical examination of mathematics from the viewpoint of its physical applications.

512 Modern Algebra (3) For students with background deficiencies in algebra. Abstract mathematical systems studied include groups, rings, and fields.

Linear Algebra (3) Vectors, vector spaces, determinants, linear transformations, matrices, bilinear and quadratic forms. PREREQ: MAT 512 (or equivalent).

Theory of Numbers (3) Elementary number theory and selected topics in analytic number theory.

Algebra I (3) Elements of abstract algebra. Groups, commutative ring theory, modules, and associative algebras over commutative rings. PREREQ: MAT 512 (or equivalent).

Algebra II (3) A continuation of MAT 515. Vector spaces, representation theory, and Galois theory. PREREQ: MAT 515.

Topics in Algebra (3) Advanced algebraic theories. Homological algebra, algebraic geometry, and algebraic number theory. PREREQ: MAT 516.

Modern Geometry (3) Foundations of geometry. Axiomatics and the structure of a geometric system. Euclidean geometry from the standpoint of the Euclid and Hilbert postulates Certain topics in projective and hyperbolic geometry.

533 Projective Geometry (3) An algebraic approach to projective geometry. Invariant theory, projective spaces, conics and quadratic forms, subgeometries of real projective geometry.

Topology (3) Filters, nets, separation axioms, compactness, connectedness, uniform spaces.

Algebraic Topology (3) Algebraic topological invariants. Homotopy theory; simplicial, singular and Cech homology; cohomology theories. PREREQ: MAT 516, MAT 535.

Advanced Calculus (3) For students with background deficiencies in analysis. Ordinary and uniform limits; sequences of functions; the Riemann integral

Topics in Differential Equations (3) Advanced topics. Existence and uniqueness theorems, stability theory, singular points, regular singular points, Sturm separation theorem, and the "method of Liapunov."

Real Analysis I (3) A rigorous study of real valued functions of real variables. PRFREQ: MAT 541 (or equivalent).

546 Real Analysis II (3) Continuation of MAT 545. PREREQ: MAT 545.

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570 Mathematical Models in the Life, Physical, and Social Sciences (3) Techniques and rationales of model building. Applications to the life, physical, and social sciences.

572 Proseminar (3) Seminar in generating and solving problems in mathematics.

575 Complex Analysis I (3) A rigorous study of complex valued functions of complex variables.

576 Complex Analysis II (3) Continuation of MAT 575. PREREQ: MAT 575.

581 Methods of Applied Mathematics (3) Vector analysis, complex analysis. Fourier analysis, and Sturm-Liouville Theory.

583 Operations Research and Applied Mathematics (3) Topics in applied mathematics. Linear and dynamic programming, game theory, extreme value problems, inventory, allocation, and queuing and search problems.

599 Independent Study (1-3)

610 Thesis (3-6)

MATHEMATICS EDUCATION

Symbol: MTE

501 Fundamental Concepts of Mathematics I (3) Selected topics which reflect the spirit of the modern mathematics currently taught in the elementary school. PREREQ: a one-semester undergraduate course in modern mathematics.

502 Fundamental Concepts of Mathematics II (3) Topics selected by mutual decision of students and professor on the basis of the experience in MTE 501. PREREQ: MTE 501.

504 Research in Mathematics Education (3) Techniques of research in mathematics education. Analysis of types of research; selection of a problem; formulation of a plan of investigation and report, including statistical analysis.

505 Research Techniques in Mathematics Education (3) Statistical principles in experimental design. General linear model correlation, regression, statistical inference, analysis of variance, factorial designs. Critiques of current literature.

507 Current Trends in Teaching Mathematics (3) Philosophy, techniques, subject matter, and effectiveness of current secondary school mathematics courses examined against the changing character of American society and technology.

508 Topics in Mathematics Education (3) Topics announced in advance. Typical topics include: teaching mathematics to the slow learner, methods of research in mathematics education, mathematics laboratories, and individualized instruction

509 Seminar in Mathematics Education (3) Topics depend upon student interest. Student presentations required; informal discussion encouraged. Guests, including secondary school principals and mathematics curriculum coordinators, frequently participate

510 Algebra for the Elementary Teacher (3) An introduction to modern algebra. Topics include a comparative study of mathematical systems. PREREQ: MTE 501 (or equivalent).

530 Geometry for the Elementary Teacher (3) Basic concepts in geometry. Euclidean geometry and postulative systems. PREREQ. MTE 501 (or equivalent).

550 Topics in Mathematics for Elementary School Teachers (3) In-depth coverage of topics in mathematics introduced in grades K-8 Topics include: number theory, probability, statistics, inequalities, introduction to the computer. Emphasis among these and inclusion of additional topics depend upon student preparation and need. PREREQ: MTE 501 (or equivalent).

551 Mathematics for the Disadvantaged (3) Examination of current programs in mathematics for the disadvantaged; discussion of the pertinent research literature; development of materials and techniques for teaching the disadvantaged

552 Materials for Teaching Secondary School Mathematics (3) Examination of available

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commercial materials for the teaching of mathematics; creation of new and original materials for specific mathematical concepts and specific needs of class members.

553 Teaching Elementary School Mathematics (3) In-depth treatment of strategies, methods, and materials for teaching the following concepts in an elementary classroom: place value; addition, subtraction, multiplication, and division of whole numbers; measurement; elementary number theory; geometry; fractions; integers. PREREQ: MTE 501 (or equivalent).

554 Current Trends in Teaching Elementary School Mathematics (3) History and development of the modern elementary school mathematics programs. Theories and findings of recent and contemporary learning theorists are investigated. Modern organizational strategies surveyed include team teaching, individualized instruction, open space, etc. Contemporary instructional strategies such as individualized learning systems, mathematics laboratories, individually prescribed instruction, etc., are studied. PREREQ: MTE 501 (or equivalent).

555 Modern Techniques of Teaching Elementary School Mathematics (3) Methods of presenting the new mathematics curricula in the elementary grades. Surveys modern techniques such as Individualized Learning Systems, mathematics laboratories, auto-instruction, etc. PREREQ: MTE 501 (or equivalent).

556 Development of Mathematics Curricula in the Elementary Grades (3) For the development of a specialty in modern elementary school mathematics education. Curriculum development techniques; selection and analysis of materials; individualization of instructional programs, techniques, and media. PREREQ: MTE 501 (or equivalent).

558 Teaching Mathematics in the Junior High School (3) Methods and materials for teaching the concepts of middle school and junior high school mathematics. Objectives are developed, and serve as the basis for all course work. Current textbooks, achievement tests, and audio-visual materials are reviewed

560 Teaching Algebra in the Secondary School (3) Methods and materials for teaching the concepts of first and second year algebra. Emphasis on relevant applications to real-life situations. Objectives as well as criterion-referenced test items are developed for pre-algebra as well as for the two algebra courses. Current textbooks achievement tests, and audio-visual materials on algebraic topics are reviewed.

562 The Laboratory Approach to Teaching Elementary School Mathematics (3) The materials-oriented approach to teaching elementary school mathematics, including cuisenaire rods, the geoboard, attribute games, tangrams, multibase blocks. Emphasis on learner's participation in activities directly related to mathematics of the elementary school. Use of materials extends to all grade and ability levels.

563 Use of the Mathematics Laboratory in the Secondary School (3) Laboratory investigations and the curriculum; planning laboratory investigations; facilities for the laboratory approach; assessing the effectiveness of this approach with the low, average, and high achiever in the secondary school.

564 Individualizing Instruction in Secondary School Mathematics (3) Analysis of current programs for individualizing instruction in secondary school mathematics (IDEA, PLAN, Nova, Research for Better Schools, and Coatesville Project); analysis and development of an individualized instruction unit with performance objectives, criterion-referenced test items, media orientation, and appropriate tools for evaluation.

567 Teaching Geometry in the Secondary School (3) Methods and materials for teaching the concepts of geometry in the secondary school. Emphasis on the development of relevant applications of the concepts of geometry in real-life situations

568 Seminar for Secondary School Mathematics Teachers (3) Selected topics of current interest in secondary school mathematics for the in-service teacher.

569 Seminar for Elementary School Mathematics Teachers (3) Selected topics of current interest in elementary school mathematics for the in-service teacher.

599 Independent Study (1-3)

610 Thesis (3-6)

STATISTICS

Symbol: STA

521 Statistics I (3) For non-mathematics majors. Emphasis on applications to education, psychology, and the sciences. Distributions, measures of central tendency and variability, correlation, regression and hypothesis testing, other topics.

523 Mathematical Statistics I (3) A rigorous treatment of probability spaces and an introduction to the estimation of parameters.

524 Mathematical Statistics II (3) Continuation of STA 523. Correlation, sampling, tests of significance, analysis of variance, other topics. PREREQ: STA 523.

525 Probability (3) An advanced approach to the elements of probability. Discrete and continuous random variables, probability distributions, sampling distributions

599 Independent Study (1-3)

SERVICE COURSES IN MATHEMATICAL SCIENCES

COMPUTER SCIENCE (CSC)

- 501 Introduction to Computers
- 550 Computers in Education

MATHEMATICS EDUCATION (MTE)

- 501 Fundamental Concepts of Mathematics I
- 502 Fundamental Concepts of Mathematics II
- 510 Algebra for the Elementary Teacher
- 530 Geometry for the Elementary Teacher
- 550 Topics in Mathematics for Elementary School Teachers
- 553 Teaching Elementary School Mathematics
- 554 Current Trends in Teaching Elementary School Mathematics
- 555 Modern Techniques of Teaching Elementary School Mathematics
- 556 Development of Mathematics Curricula in the Elementary Grades

- 558 Teaching Mathematics in the Junior High School
- 559 Mathematical Logic and Probability Concepts for Secondary School Teachers
- 560 Teaching Algebra in the Secondary School
- 561 Calculus for Teachers I
- 562 The Laboratory Approach to Teaching Elementary School Mathematics
- 563 Use of the Mathematics Laboratory in the Secondary School
- 564 Individualizing Instruction in Secondary School Mathematics
- 567 Teaching Geometry in the Secondary School
- 568 Seminar for Secondary School Mathematics Teachers
- 569 Seminar for Elementary School Mathematics Teachers

STATISTICS (STA) 521-2 Statistics I-II

Music

Charles A. Sprenkle, Dean Alexander Antonowich, Associate Dean Ira C. Singleton, Associate Dean for Graduate Studies and Research

Department of Music Education Dr. Carey, Chairperson

Professors

Alexander Antonowich, Ed.D., Columbia University
Margaretta A. Carey, Ed.D., Pennsylvania State University
Richard C. Merrell, Ed.D., Pennsylvania State University
Ira C. Singleton, Ph.D., New York University
C. Wayne Stringer, Ed.D., Columbia University; Diploma in Kodaly, Danube Bend University

Associate Professors Carol Belmain, MS., Ithaca College

Assistant Professors John C. Collins, M.A., Montclair State College Sara M. Northeimer, Ed. M., Temple University

Department of Music History and Literature Dr. Schmidt, Chairperson

Professors

Constantine Johns, Ed.D., Columbia University Frederick C. Pflieger, Ph.D., West Virginia University Liselotte M. Schmidt, Ed.D., Columbia University James R. Wells, Ed.D., Columbia University

Associate Professor

Sterling Murray, Ph.D., University of Michigan

Department of Music Theory and Composition

Dr. Wright, Chairperson

Professors

Shirley A. Munger, D.M.A., University of Southern California; Diploma in piano, Conservatoire Nationale de Musique (Paris)
Harry Wilkinson, Ph.D., Eastman School of Music
James J. Wright, Ph.D., Eastman School of Music

Associate Professor

Charles D. Gangemi, M.A., University of Pennsylvania Sister M. Teresine Haban, Ph.D., Eastman School of Music Larry A. Nelson, Ph.D., Michigan State University James D. Sullivan, M.A., Eastman School of Music

Assistant Professor Barbara Coeyman, M.A., University of Pennsylvania

Department of Instrumental Music Dr. Barrow, Chairperson

Professors Edward A. Barrow, Ph.D., West Virginia University

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Irving Hersch Cohen, Ph.D., New York University

Associate Professors

Richard A. Boerlin, M.S., University of Illinois Eugene Klein, M.M.E., Indiana University Kenneth L. Laudermilch, D.M.A., Catholic University of America H. Lee Southall, M.A., Trenton State College

Assistant Professors

Terry E. Guidetti, M.Mus., Northwestern University Ted Hegvik, M.M., University of Michigan Harrison C. Roper, M.Mus., Catholic University of America

Instructors

Tyrone Breuninger, M.M., Temple University Joseph A. Goebel, Jr., B.S., Millersville State College Sylvia Moss, M.M., Indiana University Emily T. Swartley, M.Mus., Temple University

Department of Keyboard Music

Dr. Veleta, Chairperson

Professors

Robert E. Pennington, Mus.D., Northwestern University Robert Schick, A.Mus.D., Eastman School of Music Charles A. Sprenkle, D.Mus.A., Peabody Conservatory of Music Richard K. Veleta, D.Mus., Northwestern University

Associate Professors

Robert M. Bedford, M.S., The Juilliard School Helen Hales, M.Mus., Peabody Conservatory of Music Donna F. McHugh, M.Mus., Catholic University of America Praxiteles Pandel, M.S., The Juilliard School Shirley T. Pethes, M.Mus., Indiana University Jacques C. Voois, M.Mus., Manhattan School of Music Naomi L. Weiss, M.S., The Juilliard School W. Benjamin Whitten, M.Mus., Peabody Conservatory of Music

Assistant Professor

Marian Buck-Lew, D.M.A., West Virginia University

Instructors

Robert C. Lucas, M.M., University of Michigan Rhonda Ward, M.M., University of Texas

Department of Vocal and Choral Music

Mr. Sweet, Chairperson

Associate Professors

Lois W. Alt, M.Mus., University of Michigan W. Larry Dorminy, D.Mus., Indiana University Mary Lou Frenz, M.Mus., Westminster Choir College H. Raymond Friday, M.Mus., Diploma, Academy of Vocal Arts Emil M. Markow, M.A., Columbia University Jane E. Sheppard, M.Mus., Indiana University Roy D. Sweet, M.Mus., Eastman School of Music Joy Vandever, M.Ed., West Chester State College G. Alan Wagner, M.F.A., Carnegie-Mellon University Lois M. Williams, M.A., Columbia University; Fulbright Scholar (Germany 1953-1955)

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Assistant Professor

Stella F. Conaway, M.Mus., The Philadelphia Academy of Music

The School of Music offers programs leading to the Master of Music degree with concentrations in music education, performance, music theory, or composition; and the Master of Arts degree in history and literature of music. Course selections to meet degree requirements are made by candidates on consultation with their advisors and with due consideration of the candidate's goals, abilities, needs, and interests.

Admission to Degree Programs in Music

In addition to meeting basic college requirements, stated in Admissions, applicants for degree programs are considered on the basis of academic record, interviews, preliminary tests, and auditions. Prior to enrollment:

All applicants must (1) possess appropriate undergraduate degrees and may be required to remedy not more than 12 credits of undergraduate deficiency if the undergraduate degree is not in the area of the intended graduate degree; (2) schedule interviews with the associate dean for graduate studies and research of the School of Music.

Performance applicants: (1) schedule an interview with the chairperson of the appropriate applied music department; (2) submit a repertoire list; (3) demonstrate performance ability at an advanced level by performing for an audition committee.

Theory and/or Composition applicants: (1) schedule an interview with the chairperson of the Department of Music Theory and Composition; (2) demonstrate sufficient pianistic ability to meet the demands of the program. Composition applicants must, in addition, submit original works showing technical facility in composition.

Music History and Literature applicants: (1) schedule an interview with the chairperson of the Department of Music History and Literature; (2) arrange for the required test in basic principles of music history and style-critical analysis.

Explanation of Numbering System

Course numbers indicate areas of study in music as follows:

- 500-510 Core Requirements
- 511-539 Music Education
- 540-589 Applied Music
- 590-599 Pedagogy
- 600-649 Literature and History
- 650-679 Music Theory
- 680-699 Research

DEGREE REQUIREMENTS

Note:

Each degree candidate is individually responsible for satisfying degree candidacy and graduation requirements stated elsewhere in this catalog, and for meeting deadline dates for the May, August, or December graduation, as appropriate.

MASTER OF MUSIC DEGREE IN MUSIC EDUCATION. Students may choose

either the thesis program of 30 semester hours or the non-thesis program of 34 semester hours. Both programs require completion of 15 credits in five core courses: Music 500, 501, 502, 503, 510. Additional course requirements are:

Thesis program: 3 credits in music education; 3 credits in applied music; 3 credits in music electives; 6 credits in research (Music 691, 692, 699).

Non-thesis program: 3 credits in music education, 3 credits in applied music; 6-9 credits in music electives; 0-3 credits in unrestricted electives; 4 credits in research (Music 691, 692, 698).

MASTER OF MUSIC DEGREE IN PERFORMANCE. All programs require completion of 6 credits in two core courses (Music 501, 502); 17-19 credits in one of the areas of concentration described below; 3-4 credits of unrestricted electives; 2 credits in recital (Music 697).

Piano Concentration: 10 credits in individual lessons at the advanced level, Piano 565-569; 6 credits in keyboard literature chosen from Music 601, 602, 603, 604; 2-3 credits chosen from Music 546, 551, 590.

Organ Concentration: 10 credits in individual lessons at the advanced level, Organ 565-69; 6 credits in organ literature; 3 credits chosen from Organ 551, Organ 590.

Voice Concentration: 10 credits in individual lessons at the advanced level, Voice 565-569; 7-9 credits chosen from Music 546, 554, 555, 556, 557, 591, 605, 606, 628, 632, 654; 2-3 credits chosen from Music 556 or 557, 606, 632, 654.

Instrumental Concentration: 10 credits in individual lessons at the advanced level, Music 565-569; 2 credits in ensemble, Music 546; 5-6 credits chosen from Music 556 or 557, 592, 593, 600, 607, 608, 609, 650, 651.

MASTER OF MUSIC DEGREE IN THEORY OR COMPOSITION. Both programs require completion of 6 credits in two core courses (Music 501, 502); 17-18 credits in one of the areas of concentration described below; 3-4 credits of unrestricted electives; 3-4 credits in research (Music 692 and 699, Thesis, for Theory; Composition 699 for Composition).

Theory Concentration: 11 credits in required courses, including Music 653, 654, one course in advanced composition chosen from Music 656-658, 663; 6 credits in directed electives chosen from Music 550, 595, 651, 652, 655, 659, 660.

Composition Concentration: 12 credits in required courses, Music 651, 654, 656, 657; 5-6 credits in directed electives chosen from Music 595, 652, 653, 655, 658, 660, 663.

MASTER OF ARTS DEGREE IN MUSIC HISTORY AND LITERATURE. 6 credits in two core courses (Music 501, 502); 9 credits in three courses offered by the Department of Music History and Literature; 7 credits in research and bibliography courses; 8 credits in electives (music and related disciplines).

COURSE DESCRIPTIONS

Symbol: MUS (unless otherwise shown)

500 Methods and Materials of Research (3) Basic techniques and procedures. Major types of research. Methods for locating, evaluating, and interpreting evidence. Preparation of a research outline. Offered fall, summer, 1979.

501 Aspects of Musical Style I (3) Selected master works from the Middle Ages through the

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late 18th century. The influence of these works on musical thinking, historical, and technical. Offered fall summer, 1979.

502 Aspects of Musical Style II (3) Selected master works of the 19th and 20th centuries. Offered spring, summer, 1979.

503 Philosophical Foundations of Music Education (3) Historical and philosophical foundations of music education. Application of principles of education to music. Major emphasis on development of a philosophy of the discipline. Offered fall, 1978; summer, 1979.

510 Current Trends in Music Education (3) Present practices and emerging developments in music education. Offered spring, summer, 1979.

511 Vitalizing Music in the Elementary School (3) Study of song series, instruments, and materials in current use in the elementary classroom.

512 Teaching Music Listening at the Elementary Level (3) For the elementary classroom and music teacher. Teaching elements of music and musical concepts, and developing aesthetic sensitivity through listening.

513 Music Education in the Elementary School (3) For the music educator. Problems, procedures, and materials in the elementary school classroom. PREREQ: elementary music methods, teaching experience.

514 Music Education in the Secondary School (3) The music curriculum in the secondary school. Emphasis on conceptual learning, structured curriculum, independent study, aesthetic experience and current materials. PREREQ: secondary school music methods, teaching experience.

516 Administration and Supervision of School Music (3) Administrative problems, curricular content and scheduling, in-service training of teachers, and specialized supervisory techniques for the music curriculum. PREREQ: teaching experience.

517 Psychology of Music (3) In-depth study of learning theories as related to music education and the nature of music.

520 Classroom Materials for Music Programs (3) Evaluation of the newest materials for music education.

522 Music in the Middle School (3) Review and critical analysis of music education in the middle school: philosophies; curriculum; practices; personnel.

523 Elementary Orff Techniques (3) Basic Orff melodic and rhythmic techniques for the elementary classroom. Emphasis on developing concepts for individual teaching situations.

525 Elementary Kodaly Techniques (3) Basic Kodaly techniques. Adaptation of teaching procedures for elementary school: rhythm; melody; movement; improvisation.

526 Intermediate Kodaly Techniques (3) Continuation of MUS 525. PREREQ: MUS 525.

527 Projects to Individualize Music Classes (3) Evaluating learners and prescribing meaningful modes of instruction for individuals and small groups.

529 Instrument Repairs (3) For instrumental teachers. Stresses proper instrument care, preventive maintenance, adjustments, and minor repairs possible with basic equipment and minimal mechanical skill

530 Classroom Guitar Pedagogy (3) Analysis and experience in pedagogical approaches for the music classroom teacher where guitar is part of the music curriculum. Exploration of alternative approaches used in teaching large or small groups. Performance at indicated levels commensurate with ability in solo and/or ensemble.

532 Related-Arts Pedagogy in Music Education (3) Historical background of the relatedarts movement. Principles of related-arts teaching related to musical elements, forms and styles, with appropriate teaching techniques at specified grade levels. Materials for school music programs: basal music series, other texts and literature, resources in related arts. Demonstration lessons and unit planning.

542-45 Concert Choir, Concert Band, Marching Band, Symphonic Band, Symphony Or-

chestra, Wind Ensemble (I) (Prefixes: COB Band, COC Choir, SBA Band, SYO Orchestra, WIN Wind Ensemble)

Participation in preparation of programs for concert performance. PREREQ: previous performance in appropriate organizations and/or admission by audition.

546 Ensembles in Piano, Voice, Woodwinds, Brass, Strings, Percussion, or Mixed (2) (Prefixes: KEN Keyboard, VEN Vocal, PEN Percussion, BEN Brass, WEN Woodwind, SEN String, MEN Mixed)

Study and performance in selected ensembles arranged to the specific needs of the students. PREREQ: performance ability.

548-49 Class Lessons in Woodwinds, Brass, Percussion, or Strings (2) (*Prefixes: BRC Brass, STC Strings, PEC Percussion, WWC Woodwinds*) Teaching techniques for each instrumental family.

550 Advanced Keyboard Harmony (3) Use of the piano as a tool in the teaching of music theory. Includes chorale harmonization, examples of the traditional sonorities, contrapuntal exercises, "free style" improvisation, and use of contemporary techniques.

551 Accompanying (3) Principles and problems of accompanying Vocal and instrumental literature. Studio accompanying at all levels of difficulty. PREREQ: consent of instructor

552 Vocal Diction I (3) English, Italian, and Latin diction. A laboratory course to establish correct pronunciation in singing. The phonetics of these languages are used in selected song repertoire.

553 Vocal Diction II (3) French and German diction. A laboratory course, as described in MUS 529. MUS 529 is not prerequisite.

554-55 Opera Workshop (3) Techniques of producing musical plays. Course study of music and acting only. Preparation of roles, coaching, conducting rehearsals. The workshop experience may lead to a public performance of the material studied

556-57 Advanced Conducting (2) Study and application of techniques. Ability is developed to read and conduct full scores of major works for large groups CCO, Choral, ICO, Instrumental PREREQ: undergraduate conducting.

558 Master Classes in Piano, Organ, Voice, Woodwinds, Brass, Percussion, or Strings (1-2) (Prefixes: MAK Keyboard, MAC Organ, MAV Voice, MAB Brass, MAP Percussion, MAS Strings, MAW Woodwinds)

Discussion and performance of literature in the student's current repertoires

559-60 Individual Lessons at the Minor Level in Piano, Organ, Voice, Woodwinds, Brass, Percussion, or Strings (1) Individual half-hour lessons in all areas,* once weekly. An elective course for all graduate students.

561-64 Individual Lessons at the Major Level in Piano, Organ, Voice, Woodwinds, Brass, Percussion, or Strings (1-2) Individual half-hour lessons in all areas * Continued study in the development of repertoire and performing skills. Students may be given permission to register for two course numbers in the same semester, earning the second credit by doing additional outside work and performing in a recital. PREREQ: completion of the performance major requirements at the undergraduate level or admission by audition

565-69 Individual Lessons at the Advanced Level in Piano, Organ, Voice, Woodwinds, Brass, Percussion, or Strings (2-4) Individual half-hour lessons in all areas,* once weekly Advanced studies leading to a full-length recital at the master's level PREREQ: completion of the performance major requirements for the Bachelor of Music degree and or admission by audition.

590 Piano Pedagogy (3) Principles and procedures of piano teaching at all levels. Opportunity to teach and prepare criticism. PREREQ: teaching experience or evidence of sufficient pianistic background.

591 Vocal Pedagogy (3) Principles and techniques of teaching voice. Materials and procedures for improving tone quality of the individual and the choral group

*Areas of performance in applied music piano, organ, voice, flute, oboe, English horn, clarinet, bassoon, French horn saxophone, frumpet, trombone, baritone, tuba, violin, viola, cello, bass, percussion

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592 Marching Band Techniques and Materials (3) Organization, music materials and procedures for improving tone quality of the individual and the choral group.

593 Projects in String Pedagogy (3) Principles and procedures of string teaching. Problems in teaching string classes. Techniques, materials, and methods. PREREQ: teaching experience or evidence of sufficient background in string performance.

594-595 Pedogogy of Music Theory I-II (3)(3) Techniques and materials for teaching music theory. 594 is not prerequisite to 595.

600 Instrumental Literature (3) The philosophic, historical, and practical basis of instrumental programming. Survey of solo, ensemble, band, and orchestral literature.

601 Baroque Keyboard Literature (3) The Renaissance through development of variation form and dance suite. Emphasis on performance practices, realizing ornament signs and figured basses; transferral to the modern piano; in-depth study of works of Handel, J. S. Bach, and D. Scarlatti. Some student performance required. PREREQ: MUS 224 (Keyboard Literature I) or equivalent.

602 Classical Piano Literature (3) Literature for the early piano (1750-1830). Origin and development of the sonata; performance practices of homophonic style. Music of the sons of Bach, Haydn, Mozart, Beethoven, and Schubert. Sound and structure of the early piano. Some student performance required. PREREQ: MUS 224 (Keyboard Literature I) or equivalent.

603 Romantic Piano Literature (3) Analysis of piano styles of Chopin, Mendelssohn, Schumann, Liszt, Brahms, Faure, Mussorgsky, Tchaikovsky, Rachmaninoff, Granados, Albeniz. Performance practices. The virtuoso etude and problems of technical execution. Some student performance required. PREREQ: MUS 225 (Keyboard Literature II) or equivalent.

604 Twentieth Century Piano Literature (3) Seminal works and styles of this century. Debussy, Ravel, Prokofiev, Hindemith, Schoenberg, Bartok, American composers. Some student performance required. PREREQ: MUS 213 (Theory of Music IV) or equivalent.

605 Vocal Literature (3) Classic song literature, lieder, and modern art songs. Illustrated through performance by the instructor and members of the class and by scores and recordings.

606 Choral Literature (3) Representative examples of choral music from the various periods. Research in a selected phase of the literature required.

607 Woodwind Literature (3) A comprehensive evaluation of materials for solos and ensembles through performance by the instructor and members of the class and by use of scores and recordings.

608 Brass Literature (3) A survey of solo, ensemble, and orchestral music for brass instruments, including consideration of teaching materials.

609 String Literature (3) Evaluation of materials for solos and ensembles through performance by the instructor and members of the class and by use of scores and recordings

610 African and Afro-American Music (3) Folk music, spirituals, work songs, field hollers, blues, ragtime, jazz, gospel songs, soul music, rock and roll. Includes some art music by black composers, PREREQ: an introductory music course

622 Music Criticism and Aesthetics (3) The nature of music, including philosophies of its meaning. Study of music criticism, past and present. Exercises in reviewing concerts and recordings. An elective course for all students

623 Bach and His Works (3) The life of J. S. Bach; works for organ, keyboard, and other instruments; cantatas and larger choral works.

626 History of Chamber Music (3) The history, forms, and changing styles and media of chamber music from the 16th century to the present. Principal composers are studied.

627 History of Symphonic Music (3) How the symphony orchestra developed from the Baroque Period to the present in its function, literature, instrumentation, and performance practices

628 History of the Opera (3) The composers and their major contributions to the various schools of opera.

History of Music in the United States (3) Analysis of music and musical trends in America from the Pilgrims to the present.

630 Folk and Non-Western Music (3) A study of the music of non-Western cultures and of Western folk music, along with an introduction to ethnomusicology and its research techniques.

Music of the Medieval Period (3) Development of plainsong and secular monody and beginnings and early history of polyphony to the 14th century. Consideration of contemporary trends in the visual arts, history, and literature.

Music of the Renaissance Period (3) Sacred and secular music in the Age of Dufay; changing forms and styles through the music of the Franco-Flemish Groups; the frottola and related forms; Palestrina and his contemporaries. Brief consideration of contemporary trends in the visual arts, history, and literature.

Music of the Baroque Period (3) Styles and forms of Baroque repertoire; contributions of the major composers; role of music and musicians in the society of the period.

The Classical Age in Music (3) Changing styles and forms in: the sons of J.S. Bach; the Viennese pre-classicists; the Mannheim School; opera; Joseph and Michael Haydn, Mozart, and their contemporaries; and the early works of Beethoven.

Music in the Romantic Era (3) Historical developments during the Romantic Period (circa 1800-1900). Analysis of changes and trends; comparative aspects of new forms.

Contemporary Music (3) Chronological survey of 20th-century music. Development of styles. Technical aspects of changes occurring in melody, rhythm, orchestration, texture, tonality, and form.

Problems in Performance Practices (3) History and analysis of special problems in realization and performance of music from the Middle Ages to the present.

Advanced Band Arranging (3) Emphasis on arranging for school bands. Consideration given to bands with inexperienced performers and limited instrumentation PREREQ: teaching experience and a knowledge of orchestration.

Advanced Orchestration (3) Original composition or arrangement for orchestra. PREREQ: a knowledge of the instruments of the orchestra and experience in their use.

Advanced Musical Form (3) A detailed study of musical form, with emphasis on modifications of sonata form; vocal and instrumental forms of Baroque music; and forms which are unique.

Advanced Counterpoint (3) Tonal counterpoint. Invention, canon, chorale forms, invertible counterpoint, and fugue. PREREQ: Counterpoint I at the undergraduate level.

Modal Counterpoint I (3) Use of modes, musica ficta, and cadences, in 16th-century music. Experience in imitation in two parts, using all note values; double counterpoint; pronunciation and setting of Latin texts.

Modal Counterpoint II (3) Continuation of MUS 654 Writing in three and more voices. PREREQ: MUS 654.

656-68 Advanced Composition (3) Free composition in larger forms for ensembles, solo voice and chorus, chamber groups, and orchestra. PREREQ: MUS 213 (Theory of Music IV) or equivalent.

Electronic Music (3) Materials and techniques of electronic music and their use in composition. Laboratory experience in the composition of electronic music. PREREQ: MUS 412 (Composition I) or equivalent.

Jazz Practices (3) Jazz history, writing, and performance. Survey of basic jazz literature; fundamental techniques in arranging and improvising. PREREQ: MUS 213 (Theory of Music IV) or equivalent.

662 Serialism and Atonality (3) Compositional procedures and theoretical concepts in-

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atonal and serial works of Schoenberg, Berg, Webern, Bartok, Stravinsky, and more recent composers. PREREQ: MUS 213 (Theory of Music IV) or equivalent.

663 Seminar in Music Theory (2) Intensive work in selected areas of music theory. Guidance in individual projects leading to significant current developments in theory. PREREQ: permission of the chairperson of the Department of Theory and Composition.

664 Performance Practices in Contemporary Music (1) A course (1) in which the participants will study technical problems of understanding new notation (e.g. graphic scores, proportional scores, multiphonics, microtones, metric modulation, asymetrical rhythm groupings, prose scores, etc.) and will develop a reasonable facility in performing scores which include these techniques. (2) which will provide an ensemble for which composition students may compose, and (3) which will establish an ensemble which may publicly perform new music.

680 Special Subjects Seminar (1-3) Significant topics presented by faculty members or visiting lecturers. Designed to meet specific needs of the seminar group.

681-83 Independent Study in Music (1)(2)(3) Individual research under the guidance of a faculty member. PREREQ: permission of instructor.

690 Introduction to Research in Music History (3) Bibliographical materials and research methods. Ability to read at least one foreign language required.

691-92 Research Seminar in Music (2) (1) A research proposal with supporting procedures is developed. Guidance in individual research topics, with tutorial assistance in form and style of research writing.

696 Recital (1) A shared (half) recital open to candidates for the Master of Music degree (Music Education concentration). In lieu of research report. Program notes required. PREREQ: approval by committee examination.

697 Recital (2) A full public recital, demonstrating an understanding of various performance styles and ability to perform literature from several periods. Required of candidates for the Master of Music in applied music. PREREQ: approval by committee examination.

698 Research Report (1)

COM 699 Musical Composition (3) An advanced composition of significant proportion, demonstrating skill in creative writing for a chosen medium.

699 Thesis in Music Education, Theory, or History and Literature (3)

Philosophy

Dr. Claghorn, Chairperson and Coordinator of Graduate Studies

PROFESSORS

George S. Claghorn, Ph.D., University of Pennsylvania Walter J. Hipple, Ph.D., University of Chicago Thomas W. Platt, Ph.D., University of Pennsylvania Stanley Riukas, Ph.D., New York University Frederick R. Struckmeyer, Ph.D., Boston University

ASSOCIATE PROFESSORS

W. Stephen Croddy, Ph.D., Brown University Paul A. Streveler, Ph.D., University of Wisconsin

The Department of Philosophy offers a program leading to the Master of Arts in Philosophy. This degree will serve as a foundation for studies leading to a Ph.D. in Philosophy or prepare one for positions in industry, government, or college teaching.

Admission to the Program

In addition to meeting general requirements for admission to a degree program at West Chester, applicants must present a minimum of 12 hours of undergraduate philosophy, including courses in history of ancient philosophy, history of modern philosophy, ethics, and logic.

Foreign Language Requirement

Candidates for the M.A. must demonstrate a reading proficiency in French, German, or Spanish.

Final Examination Requirement

A comprehensive, written final examination is required. This will cover four fields: (1) Metaphysics; (2) any two from: Logic, Ethics, Aesthetics, Philosophy of Language, Philosophy of Science, or American Philosophy; and (3) any one from: Plato, Aquinas, Kant, or Wittgenstein.

MASTER OF ARTS IN PHILOSOPHY

30 Semester Hours

All candidates are required to take PHI 511 and a seminar selected from PHI 640, 641, 642, or 643. Beyond these requirements the student has the choice of a thesis or non-thesis program.

The thesis program requires 9-12 semester hours in philosophy; 3-6 semester hours of electives, chosen from philosophy or related courses; and the thesis (PHI 610) for 6 semester hours.

The non-thesis program specifies 15-18 semester hours in the philosophy concentration and 3-6 semester hours of electives (philosophy or related).

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COURSE DESCRIPTIONS

Symbol: PHI

506 Meaning in Language (also LIN 506) (3) A discussion of topics having to do with meaning in everyday oral communication.

510 Existentialism (3) Background and themes of current existentialism, as reflected in Kierkegaard, Jaspers, Marcel, Heidegger, and Sartre. Evaluation of existentialism and its impact on contemporary literature, drama, art, and society.

511 Philosophic Concepts (3) Basic concepts of the philosophic enterprise: form, matter, the categories, cause, and purpose. Relation of premises to method and conclusions. Rival theories are compared for justification and adequacy.

512 Contemporary Ethical Theories (3) Examination of various ethical theories of our time: pragmatism, evolution, idealism, hedonism, natural law, and other schools. Practical applications are made to such problems as authority, punishment, rights, marriage, and race.

513 History of Aesthetics (3) History of aesthetics, as seen in classic interpretations. Origins of art, psychological and sociological; the role of art works in the enrichment of life.

514 Philosophy of Religion (3) Dominant trends in religious philosophy of the Western world. Religious language, reason and faith, science, the nature of man, the existence of God, and mysticism.

520 Philosophy of Mind (3) The human mind, according to representative views. Presuppositions and implications, both scientific and philosophic, traced and analyzed. The mind-body problem; perception; memory; and the implications of depth psychology.

522 Philosophy of Science (also SCI 522) (3) The course begins with case studies in science and derives general principles from them. Scientific law, analogy, models, variant theories, confirmation, and interpretation.

523 Philosophy of Language (also LIN 523) (3) Problems of language and oral communication, with emphasis on problems of reference.

528 Colonial American Philosophy (3) Early American views of man, the world, and history. European heritage, native adaptations, and developments preparing for the Revolution. Emphasis on Jonathan Edwards as a representative philosopher.

530 Modern American Philosophy (3) Peirce, James, and Dewey; the origin, development, and nature of their philosophy; their influence on American life. Pragmatic views of knowledge, ethics, law, and society.

531 Oriental Philosophy (3) Central figures and classic teachings of Eastern philosophy and religion: Islam, Hinduism, Buddhism, Confucianism, Taoism, and Shintoism; naturalistic and humanistic elements of decisive influence on the culture of the Orient

536 Symbolic Logic (3) Basic principles and methods of symbolic logic. Practice in determining validity of sentential and quantificational arguments. The algebra of classes.

590 Independent Studies in Philosophy (3)

610 Thesis (3-6)

640 Plato Seminar (3) Plato's life, development, and doctrines. Several chief dialogues from the standpoint of critical interpretations

641 Aquinas Seminar (3) Major themes of St. Thomas from the Summa Theologica and the Summa Contra Gentiles. His view of man, the good, the beautiful, the true, the state, the world of Nature, and of God.

642 Kant Seminar (3) A study of Kant's *Critique of Pure Reason*, with reference to his development and his contributions to ethics, aesthetics, and philosophy of religion.

643 Wittgenstein Seminar (3) A study and evaluation of Wittgenstein's principal works, the *Tractatus* and *Philosophical Investigations;* his influence; the implications of his work for perennial problems of philosophy.

Physical Science Program

(Interdepartmental)

Program Coordinators: Dr. Mederios (Chemistry), Dr. Greenberg (Earth Sciences), Dr. Smith (Physics)

A degree program designed primarily for those who teach the physical sciences in secondary school or junior college is given on an interdepartmental basis through the Departments of Chemistry, Earth Sciences, and Physics.

Leading to the Master of Arts degree, the program makes it possible for students to plan a sequence of studies meeting their individual needs. This may be accomplished either through selections from each of the disciplines or by concentrating in one of them.

Entrance Requirements

Students entering the program are normally expected to have a bachelor's degree in science or science education and, if teaching in the public schools, a valid teaching certificate.

MASTER OF ARTS IN PHYSICAL SCIENCE

34 Semester Hours

Science education requirements for the program must be met with SCE 500—Modern Trends in Science Education and PHS 502—Modern Trends in Teaching Physical Science. A science elective area of at least 29 semester hours is developed, under advisement, from selections in chemistry, earth sciences, marine science, and physics. It is also possible to concentrate the elective area in either chemistry, earth sciences, marine science, or physics.

At the end of the program the student must pass a comprehensive examination dealing with topics he or she would ordinarily teach.

For course offerings see Chemistry, Earth Sciences, Marine Science, Physics and Science Education.

Physics

Dr. Skelton, Chairperson

PROFESSORS

Russell K. Rickert, Ed.D., New York University Frank A. Smith, Jr., Ed.D., Temple University Stanley J. Yarosewick, Ph.D., Clarkson College of Technology

ASSOCIATE PROFESSORS

Robert W. Hawkes, M.S., *Pennsylvania State University* Brent Kaplan, M.M.E., *New York University* Harold L. Skelton, Ph.D., *University of Delaware*

The Department of Physics is one of three departments within the School of Sciences and Mathematics offering a degree program leading to the Master of Arts in Physical Science. See *Physical Science Program*.

COURSE DESCRIPTIONS

PHYSICAL SCIENCE

Symbol: PHS

502 Modern Trends in Teaching Physical Science (2) Materials and techniques in secondary school physical science.

504 Foundations of Physics (3) Introduction to classical physics; vectors, mechanics, waves.

505 Modern Concepts in Physics (3) Introduction to electricity and magnetism, light, the nature of radiation, quantum and atomic physics, radioactivity. PREREQ: 504 or equivalent.

507 Modern Trends in Physical Science (3) Recent developments in physical science and their relation to secondary school science. Topics depend on backgrounds and needs of students.

510 Electronics (3) Laboratory oriented course. Review of A.C. and D.C. circuits; transistor circuits, introduction to integrated circuits, and digital electronics. PREREQ: general physics.

511 Electricity (3) Analysis of the principles of electricity and electromagnetism. PREREQ: differential and integral calculus, general physics.

512 Mechanics (3) Mathematical analysis of dynamics and statics. PREREQ: differential and integral calculus, general physics.

513 Modern Physics (3) Twentieth-century contributions and ideas, including special relativity, quantum theory, atomic structure, solid state structure. PREREQ: general physics.

522 Optics (3) A course in geometrical and physical optics. Topics include reflection and refraction, thin lenses, the optics of vision, interference, diffraction, polarization, and the laser.

580 Energy Conversion and Utilization (3) The energy crisis, fossil fuels, nuclear, solar, wind, and geothermal energy, societal implications, and applications.

590 History of the Physical Sciences (3) From Aristotelian concepts to modern scientific concepts.

592 Independent Studies (1-3)

SCI 522 Philosophy of Science (see PHI 522)

PHYSICS

515 Mathematics Physics I (3) Topics of mathematics applied to problems in physics. Topics include ordinary differential equations, complex variables and hyperbolic functions, vector calculus, and numerical analysis.

532 Nuclear Physics (3) Basic nuclear properties, nuclear structure, alpha and beta decay, gamma radiation, nuclear reactions, particle accelerators, detection equipment, and elementary particles.

533 Nuclear Physics Laboratory (1) Ordinarily accompanies PHY 532. Preparation and handling of radioactive samples and examination of nuclear decay characteristics and reactions. With instructor's approval, PHY 533 may be elected without concurrent enrollment in PHY 532.

POLITICAL SCIENCE — See Government and Politics

Psychology

Dr. Sands, Chairperson (acting) Dr. Cohen, Coordinator of Graduate Studies

PROFESSORS

Elise Bartholomew, Ph.D., Harvard University Jay L. Clark, Ph.D., University of Minnesota Martin J. Higgins, Ph.D., University of Maryland Walena C. Morse, Ph.D., Bryn Mawr College Jack Porter, Ed.D., Temple University Harold R. Sands, Ph.D., Pennsylvania State University

ASSOCIATE PROFESSORS

Bernard B. Cohen, Ph.D., New York University Kenneth L. Jackman, Ph.D., University of Wyoming Louis H. Porter, Ph.D., Howard University Elizabeth H. Eldredge, M.A., Temple University Robert R. Shinehouse, M.A., Temple University

ASSISTANT PROFESSORS

John W. Owen, Ph.D., University of Delaware Edward I. Pollak, Ph.D., University of Connecticut Harold Rubin, Ph.D., Ohio State University

Two degree programs are offered by the Department of Psychology. One of the degree programs leads to the Master of Arts in Psychology; the second to the Master of Arts in Social Science with a concentration in psychology.

Admission Standards:

Admission standards for the Department of Psychology are: Undergraduate

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GPA – 3.00; Psychology GPA for 3 or more courses – 3.25; GRE scores or MAT scores in the 40th percentile or above, and three letters of reference. An interview with the department admissions committee is also required. Admission as a regular degree student is based upon a composite of the above information. Those who do not fully meet the requirements shown above may be admitted on a provisional basis. Decisions on applications are made in November and April of each year.

Degree Programs:

Several degree options are offered depending on the students' interests and future vocational or educational plans. The Master of Arts degree is offered with a concentration in clinical psychology for students who wish to work in a mental health setting, or to continue their education at the doctoral level. A concentration in general psychology is offered for students interested in research, teaching, or in continuing their graduate studies. Finally an interdisciplinary program in social science is offered which is designed to meet the needs of students with more diversified interests.

MASTER OF ARTS IN PSYCHOLOGY

Concentration: Clinical Psychology

38-42 Semester Hours

Students who wish training as clinical psychologists and who are admitted into this concentration take 36 semester hours of required courses. These are Psy 503-504-505-506-512-517-524-527-544-549-559, and 595 or 596. They are also required to take the Clinical Practicum for 2 to 6 semester hours.

Concentration: General Psychology

32-33 Semester Hours

Students who wish training in general psychology are required to take 15 semester hours of required courses. These are 503-504-505-506 and 512. Either a thesis (PSY 610) for 3 semester hours or a research report (PSY 600) for 2 semester hours is required. All students in this concentration must complete 15 semester hours of electives. Subject to approval, six of these electives may be taken from any college graduate offering.

MASTER OF ARTS IN SOCIAL SCIENCE

Concentration: Psychology

30 Semester Hours

The Master of Arts in social science, an interdisciplinary degree within the School of Social and Behavioral Sciences, is particularly designed for teachers desiring strengthened subject-matter knowledge in more than one academic discipline. The program also prepares students for careers in government and industry and is appropriate for those desiring cultural enrichment. The concentration in psychology is especially recommended for students whose interests are directed toward human concerns and services. Candidates in this concentration are advised by the Department of Psychology.

Requirements:

In the research area PSY 503-504 are required. The student must take from 9 to 12 additional semester hours of psychology courses, selected under advisement.

Within the concentration a research report (PSY 600), a thesis (PSY 610), or a practicum in an applied setting (PSY 615 or PSY 620) may be recommended.

Beyond the psychology concentration, the student must complete 12 semester hours of social science electives chosen from at least two departments other than psychology within the School of Social and Behavioral Sciences. Finally there is a cognate elective area of 0-3 semester hours, to be chosen from any school in the college.

COURSE DESCRIPTIONS

Symbol: PSY

501 Introductory Statistics for the Behavioral Sciences (3) Central tendency, variability, standard scores, correlation, probability, sampling, tests of hypotheses, "t" test, chi square, distribution-free statistics, introduction to analysis of variance.

502 Advanced Statistics for the Behavioral Sciences (3) Special correlational methods, analysis of variance, and analysis of covariance. PREREQ: PSY 501.

503-504 Research Methodology and Statistics I-II (3) (3) Usefulness of the experimental method is discussed through analysis of the assumptions and limitations of classical research designs. Hypothesis testing and statistical decision-making; parametric and nonparametric statistical analysis. In PSY 503 the student develops a research proposal leading to a research project which is completed in PSY 504, 503 must precede 504. (PREREQ: PSY 501 or equivalent).

505 Advanced General Psychology (3) Lectures and readings for a deeper understanding of human behavior through intensive consideration of learning, memory, cognitive processes, motivation, emotion, human development, personality, and group processes.

506 Theories of Learning (3) Survey and critical review of existing theories of learning and the relevant research data.

507 Advanced Child Psychology (3) Research findings and theoretical issues during the period from birth to pubescence with emphasis on cognitive development, learning, motivation, emotional development, socialization, perception, and biogenic factors.

508 Advanced Adolescent Psychology (3) The psychodynamics of age 12-21 and the effects of this period on social and educational growth. Such processes as physiological changes, personality development, learning, and psychosexual development are considered. Offered even numbered years.

509 Advanced Social Psychology (3) Current problems and research with emphasis on application and experimental techniques.

512 Psychology of Personality (3) The interaction and effects of forces which affect personality development. Normal and neurotic development contrasted; principles of personality meaurement explored.

517 Introduction to Psychopathology (3) Advanced study of abnormal development and a description of pertinent types, including symptoms, causes, and treatment. Current and recent theoretical approaches and research findings relevant to the etiology and treatment of these disorders. PREREQ: PSY 375—Abnormal Psychology or equivalent, or permission of instructor.

524 Psychometrics (3) A survey of measurement theory in psychology with emphasis on the logic of measurement, scaling models, statistical methods, construction of valid measures. Advanced techniques for assessment of reliability. PREREQ: PSY 512.

527 Behavior Modification (3) Application of learning principles and environmental control to behavior change. Foundation principles, techniques and assessment, methods of modification. PREREQ: PSY 506 or equivalent.

529 Advanced Mental Hygiene (3) Ways of achieving positive mental health, including ways people can improve their mental health through their own efforts.

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544 Individual Psychometric Techniques: Wechsler & Binet Scales (3) Historical development, administration, scoring, and interpretation of the Wechsler and Binet scales. PREREQ: PSY 501 and PSY 524 or equivalent. Restricted to psychology majors. Fall and spring. By permission only (Usually restricted to degree candidates).

549 Introduction to Projective Techniques and Personality Testing (3) History and theory of personality testing. Practical applications typical of clinical and educational settings. PREREQ: PSY 524. Restricted to psychology majors.

550 Seminar in Psychology (1-3) Selected problems in psychology. Subject announced in advance of each semester. Offered on demand.

555 Psycholinguistics (ALSO LIN 555) (3) See LIN 555. Offered on demand.

559 Psychotherapy (3) Techniques and problems involved in counseling and psychotherapy. PREREQ: PSY 390—Principles of Counseling and Psychotherapy or equivalent. (Restricted to psychology majors). PREREQ: PSY 512. Spring.

590 Independent Studies in Psychology (1-3) Research projects, reports, readings in psychology PREREQ: approval of department chairperson. Offered on demand.

595 Clinical Psychology (Child and Adolescent) (3) Survey of clinical techniques used in assessment and treatment of childhood and adolescent personality disorders. (Restricted to psychology majors). PREREQ: PSY 512, PSY 517. Fall.

596 Clinical Psychology (Adult) (3) Theoretical foundations of clinical evaluation, screening, and treatment methods. Emphasis on clinical psychology as a profession. PREREQ: PSY 512, PSY 517. Spring.

600 Research Report (2) An original review of the literature.*

610 Thesis (3) An original empirical study. PREREQ: PSY 504 or permission of instructor.*

615 Clinical Practicum in Psychology (2-6) Supervised professional participation in applied psychological activities or projects in cooperating agencies and institution.* PREREQ: PSY 503, 504, 505, 506, 512, 517, 524, 544, 549, 559, 595 or 596. Restricted to psychology majors and recommendation of graduate clinical faculty.

620 Practicum in School Psychology (3-15) Supervised experience as a school psychologist. Offered for students seeking out-of-state certification as a school psychologist (West Chester State College does not presently offer a program leading to certification as a school psychologist in the Commonwealth of Pennsylvania). Restricted to psychology majors.

*While work on these courses may be completed **any** semester, students are encouraged to enroll for them during the summer sessions.

Courses may be cancelled or semster changed as required by enrollment. Summer courses depend upon adequate enrollment.

Reading

Dr. Gelfand, Chairperson and Coordinator of Graduate Studies

PROFESSORS

Jane K. Gelfand, Ed.D., Lehigh University Joseph C. Hall, Ed. D., Temple University

ASSOCIATE PROFESSORS

K. Eleanor Christensen, Ph.D., University of Delaware Mary A. Keetz, Ph.D., University of Pennsylvania

ASSISTANT PROFESSORS

Bernice J. Salup, Ed.D., *Temple University* Robert J. Szabo, Ed.,D., *Lehigh University*

Through its graduate reading program, the School of Education offers: (1) the Master of Education degree with a major in reading and (2) Reading Specialist Certification. Students who complete either program are recommended for Pennsylvania Certification as Reading Specialists.

These programs prepare candidates to serve in special reading positions and as classroom teachers of reading in elementary or secondary schools.

ADMISSION TO THE DEGREE PROGRAM

- 1. The student must possess an Instructional I Certificate.
- 2. The Graduate Record Examination Aptitude Test and/or the Miller Analogies Test is required. Scores must be on file within the student's first semester session.
- 3. Courses required within the pre-candidacy period are: EDR 510, 514 or 515, 516, and EDF 500; and one additional course from the prescribed program.
- 4. An overall average of 2.75 and a minimum of 3.00 in reading courses must be maintained during the pre-candidacy period.

DEGREE PROGRAM REQUIREMENTS

In addition to meeting degree requirements of the college the candidate must:

- 1. Successfully complete the reading curriculum and any additional courses which may be required by the reading faculty.
- 2. Achieve an overall average of at least 2.75 and a minimum of 3.00 in reading courses.
- 3. Perform satisfactorily on the comprehensive examination in reading. Responsibility for meeting all requirements at the proper time rests with the student.

THE COMPREHENSIVE EXAMINATION

The student is eligible for the comprehensive examination upon completion of all prescribed work and the recommendation of the advisor. The examination is given the first Saturday in November, the first Saturday in March and the second Saturday in July. Application for the examination must be made in writing to the department chairperson by September 1 for the November examination, January 1 for the March examination and May 1 for the July examination.

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Candidates who fail the comprehensive examination are permitted one reexamination within a two-year period. Upon a second failure, candidates are dropped from the degree program.

MASTER OF EDUCATION IN READING

36 semester hours

Professional Education Requirements: EDF 500 and EDF 510	6 s.h.
Area of Concentration Requirements: EDR 510, 514 or 515, 516, 517, 521, 522, 541 Area of Concentration Electives:	21 s.h.

Selected, under advisement, from EDR 523, 525, 526, 540, 542, 590 3 s.h.

*Related Study Requirements: At least one course from Group A and one from Group B must be selected, under advisement. 6 s.h.

GROUP A (Language Arts): EDE 522, 543, 548, 549, 583, LIT 550, LIT 551, ENG 690 GROUP B (Related Areas): EDA 571, EDC 540, EDE 551, EDE 553, EDE 554, EDU 501.

*Courses other than those listed may be substituted for this area provided the student first obtains his/her advisor's approval for the course. If the student fails to obtain the advisor's approval prior to registration for the course, then it may not be used to meet any requirements in this area.

READING SPECIALIST CERTIFICATION

30 semester hours

Requirements for the Certification Program:

- 1. The student must possess an Instructional I Certificate.
- 2. Courses required within the first 15 hours are EDR 510, 514 or 515, 516, and 517.
- 3. An overall average of 2.75 and a minimum of 3.00 in reading courses must be maintained.
- 4. In order to obtain the certificate the student must successfully complete the program shown above under "Master of Education in Reading" except that the student is not required to take the two courses in professional education.
- 5. The student must perform successfully on the competency examination.

COURSE DESCRIPTIONS

Symbol: EDR

510 Foundations in Reading Instruction K-12 (3) Psychology and pedagogy of reading instruction. The nature of the reading process; the nature of the learner; skill development; instructional strategies. Offered in fall, spring and summer.

514 Reading in the Content Areas: Elementary (3) The specialized reading skills, reading problems, teaching techniques, and reading activities in content subjects at the elementary level PREREQ: 510 or permission of instructor. Offered in fall

515 Reading in the Content Areas: Secondary (3) The specialized reading skills, reading problems, teaching techniques, and reading activities in content subjects at the secondary level PREREQ. 510 or permission of instructor. Offered in spring

516 Reading Disabilities (3) Concerned with the nature of reading disability and diagnosis and remediation of reading problems. PREREQ: 514, 515. Offered in fall and summer.

Current Practices in Teaching Developmental and Corrective Reading (3) Concerned with developmental and corrective reading instruction. Attention is given to diagnostic procedures and resulting appropriate instruction. PREREQ: 516 or permission of instructor. Offered in fall and spring.

Reading Clinic Practicum and Seminar I (3) A laboratory course. Diagnosis of reading difficulties of elementary and secondary students with reading problems. Major attention given to diagnosing corrective cases and writing case reports. PREREQ: 514 or 515; 516. Offered in fall and summer.

Reading Clinic Practicum and Seminar II (3) Continuation of 521. Opportunities to develop specific techniques for correcting various types of reading disability cases. PREREQ: 521. Offered in spring and summer.

Reading as a Language Process (3) Basic concepts from areas of phonology, morphology, syntax, semantics, sociolinguistics, dialectology, and psychology will be related to the teaching of reading in grades K-12.

Reading for the Disadvantaged (3) Historical, cultural, and educational contexts of current issues as they relate to language competency programs, evaluation, and reading instruction for disadvantaged learners.

Reading Readiness and Early Childhood Educational Experiences (3) Concerned with children's readiness for initial reading instruction. Emphasis on instructional recommendations and implementations for a range of abilities. PREREQ: 511 or permission of instructor.

Seminar in Reading (3) Critical examination of trends, opinions, and current research in the teaching of reading. PREREQ: 516 or permission of instructor.

541 Organization and Operation of Reading Programs: K-12 (3) Practical application of the reading specialist's role in organizing and operating K-12 reading programs. Emphasis on the use of the total school community in meeting individual reading needs. PREREQ: 522 or permission of instructor. Offered in fall, spring and summer.

Seminar in Reading Research (3) A seminar in the basic techniques and sources of research in reading. Exposure to significant research in the field. PREREQ: 516 or permission of instructor.

Independent Study and Research (1-6) Individual investigation and exploration of related reading research. Topic must be approved by the supervising instructor prior to registration.

Science Education

Mr. Casciato, Coordinator

COURSE DESCRIPTIONS

Symbol: SCE

Modern Trends in Science Education (3) Introduction to current research in science education; a critical review of the literature.

Workshop in Secondary School Curricula (3) Study of one of the commonly used science programs for secondary schools. The selected program is announced in advance.

New Trends in the Elementary School Science Curriculum (3) New developments in the elementary-school science curriculum for inservice elementary school teachers and administrators.

523 Instructional Materials in Elementary Science (3) Acquaints elementary-school teachers and administrators with instructional materials for the elementary-school science program.

Elementary School Science Instruction (3) A course to improve the science content backgrounds of elementary-school teachers and administrators.

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596 Workshop in Elementary School Science Instruction (3) A study of one or more science programs for the elementary school. Especially for teachers using the selected program or programs. Selections announced in advance.

PHS 502 Modern Trends in Teaching Physical Science (2) Materials and techniques in secondary school physical science.

S	CIENCE OFFERINGS DESIGNED FOR ELEMENTARY SCHOOL TEACHERS.
ESS 521	Geology in the Elementary School
ESS 556	Workshop in Aerospace Science
ESS 571	Astronomy in the Elementary School
PHS 571	Physics for the Elementary Teacher
SCE 520	New Trends in the Elementary School Science Curriculum
SCE 523	Instructional Materials in Ele- mentary Science
SCE 595	Elementary School Science In- struction
SCE 596	Workshop in Elementary School Science Instruction

SOCIAL SCIENCE – see History for social science courses. For degree programs in social science, see Geography and Planning, Government and Politics, History, and Psychology.

SOCIOLOGY—see Anthropology and Sociology

Secondary Education and Professional Studies

Dr. Mississyan, Chairperson and Coordinator of Graduate Studies Mr. Gleockler, Assistant Chairperson

PROFESSORS

Michael F. Bannon, Ed.D., George Peabody College for Teachers Walter E. Buechele, Jr., Ed.D., Temple University Mary E. Cleary, Ed.D., George Washington University Harry H. Deischer, Ed.D., University of Pennsylvania Charles W. Good, Ed.D., Temple University Robert S. Means, Ph.D., University of Alabama Kegham A. Mississyan, Ph.D., University of Pennsylvania George M. Thomas, Ed.D., Temple University Shirley Ann Walters, Ed.D., Temple University Thomas B. Williams, Ed.D., Temple University

ASSOCIATE PROFESSORS

Richard C. Gleockler, M.Ed., Bucknell University John Holingjak, Jr., Ed.M., Temple University F. William Leeds, M.A., University of Pennsylvania Reynold D. Paganelli, C.A.S., Johns Hopkins University Jay Silverman, Ph.D., New York University Thomas W. Treadwell, M.A., University of Bridgeport

ASSISTANT PROFESSORS

Jack P. Edwards, M.Ed., West Chester State College Yi-Ming Hsu, Ed.D., University of Georgia Krishna V. Kumar, Ph.D., University of Wisconsin

The Department of Secondary Education and Professional Studies is responsible for the professional courses offered for certification on the secondary level and in the Master of Education degree programs having academic concentrations. The department also offers other professional course work required in all M.Ed. programs and some courses designed for election by educators and others who wish to develop new insights and/or to strengthen professional skills.

In addition the department offers the degree of Master of Education in Secondary Education, a program introduced in August, 1973.

MASTER OF EDUCATION

(Secondary Education – Academic Subject Majors)

The Master of Education program is offered with academic concentrations in English, French, German, Latin, Spanish, biology, geography, mathematics, and social science (with concentrations in history, political science, or psychology). This program is offered cooperatively by the School of Education and the School of Arts and Letters, Sciences and Mathematics, and Social and Behavioral Sciences. The academic requirements for each concentration are found under the respective department.

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This degree affords students the opportunity to strengthen their knowledge in the major subject matter field, as well as their professional knowledge and competence.

Students earning degrees in this program must be advised both by the department of the subject field and by the Department of Secondary Education and Professional Studies. It is the responsibility of the students to arrange for conferences with both departments in planning their programs.

REQUIREMENTS FOR THE MASTER OF EDUCATION

(Secondary Educati	ion—Academic Subject Majors)			
34 Semester Hours				
A. EDF 510	Education Requirements* Educational Foundations (3) Im of one course from each of the following	10-12 s.h.		
Group 1 EDF 516 EDF 520 EDF 521 EDF 523 EDF 580 EDF 581 EDF 582	Resource Allocation in the Schools (3) Comparative Education (3) Contemporary British Education (3) Education Behind the Iron Curtain (3) History of American Education (3) Philosophy of Education (3) Seminar in the History of the Problems of Education (3)			
EDF 589	Sociological Foundations of Education (3)			
Group 2 EDF 503 EDF 507 EDF 509 EDP 550 EDP 557 EDP 559 EDP 560 EDP 569 EDS 524 EDU 502	The Emerging Curriculum (3) Values Clarification in Human Relations (3) Contemporary Teaching Trends (3) Advanced Educational Psychology (3) Essentials of Learning (3) Constructing and Evaluating Behavioral Objectives (3) Behavior Modification (3) Adolescent Development and Learning (3) Supervision of Student Teaching (3) Human Relations in the School and Community (3)			
Group 3 EDC 567 EDF 504 EDF 505 EDF 506 EDF 515 EDF 570 EDF 590 EDS 502 EDS 506 EDU 501	Group Dynamics (3) Middle School Workshop (3) Individually Prescribed Instruction (3) Design and Use of Individualized Learning Packages (3) Federal and State Role in Education (2) The Community/Junior College (3) School Law (3) Secondary School Curriculum (3) The Junior High School (3) Curricular Adaptations for the Disadvantaged (3)			

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Π.	Subject Matter Concentration Requirements A. Methods and Materials of Research (2-3) B. Academic Subject (18-20)	20-22 s.h.
	(See respective academic department for details)	
Ш.	Electives (Professional or Academic)*	0-4 s.h.

COMPREHENSIVE EXAMINATIONS

The student must perform satisfactorily on the final comprehensive examinations covering the subject-matter concentration and the professional-education requirements.

MASTER OF EDUCATION IN SECONDARY EDUCATION

35 Semester Hours

This program provides another option within the Master of Education shown immediately above, and is designed primarily to strengthen the professional knowledge, skills, and understandings of the graduate student and of teachers in service, and to make their preparation more relevant to a variety of educational situations. It also provides the professional background for dealing effectively with problems encountered in secondary schools. Through its 14 semester-hour elective area, the program affords students the opportunity to strengthen their knowledge in the subject-matter field.

Admission to the Program

In addition to meeting admission requirements of the college the student must:

- 1. Be approved by the Department of Secondary Education and Professional Studies for graduate work.
- 2. Attain an acceptable score on the Graduate Record Examination or the Miller Analogies Test.

It is strongly recommended that the applicant have a valid teaching certificate. Applicants whose certification is not in secondary education may, at the department chairperson's discretion, be required to take course work beyond the minimum semester-hour requirements for the degree.

Upon admission, students will be assigned advisors who will help them to outline an appropriate program. All work for the program must be approved by the advisor and the departmental graduate committee.

Requirements for Admission to Degree Candidacy

During the pre-candidacy period the student must:

- 1. Attain full status, if admission status to the program was provisional.
- 2. Complete these required courses: EDF 500, 510, and EDP 550.
- 3. Achieve a minimum overall average of 2.75 and a minimum average of 3.00 in the required courses in Area One or Area Two.
- 4. Show evidence of academic, personal, and professional qualities which satisfy the advisor and the departmental graduate committee.

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Comprehensive Examination

Students must perform satisfactorily on a written comprehensive examination, which is given at least once in each semester and in regular session of summer. The examination is always given at 6:00 P.M. on Tuesday of the second week of the semester or session.

Application forms for the comprehensive examination are available from the department and must be filed with the department by December 1 for spring semester, May 1 for regular session, and July 14 for fall semester.

To be eligible the students must have:

- 1. Taken the required courses: EDF 500, 510 and EDP 550.
- 2. Completed 28 semester hours of work including the 9 semester hours of required courses and 12 semester hours from Area One or Area Two.
- 3. Attained a minimum overall average of 2.75 and a minimum average of 3.00 in the required courses and the courses in Area One or Area Two.
- 4. Received their advisors' recommendations and the approval of the departmental graduate committee.

Students who fail the comprehensive examination are allowed a second attempt. A second failure terminates candidacy.

REQUIREMENTS FOR THE MASTER OF EDUCATION IN SECONDARY EDUCATION

35 Semester Hours

- I. Required Courses: EDF 500, 510, EDP 550-9 semester hours
- II. Area of Concentration Requirements: A minimum of 12 semester hours must be selected from one of the following two areas:
 - A. Area One: EDF 515, 516, 520, 521, 523, 570, 580, 581, 582, 589, 590
 - B. Area Two: EDF 503, EDF 504, EDF 505, EDF 506, EDF 507, EDF 509, EDM 511, EDP 557, EDP 559, EDP 560, EDP 569, EDS 502, EDS 506, EDS 524, EDU 501
- 111. Electives: 14 semester hours. The electives may be from courses in Area One and Area Two above, or from courses in the student's teaching field. They may also be a combination of both.

COURSE DESCRIPTIONS

FOUNDATIONS

Symbol: EDF

500 Methods and Materials of Research in Education (3) Historical, descriptive, and experimental methods of research. Methods for locating, evaluating, interpreting, and reporting research data. Each student prepares a research prospectus. Offered every semester.

501 Methods and Materials of Research and Study for Elementary Education Majors (3) Historical, descriptive, and experimental methods of research. Methods for locating, evaluating, interpreting, and reporting research data. Introduction to graduate study for elementary majors. Offered every semester.

502 Methods and Materials of Research for Counselor Education Majors (3) Designed to enable the counselor to read experimental, quasi-experimental, descriptive and correlational research reported in the professional journals. Both univariate and multivariate designs are emphasized. Offered every semester.

503 The Emerging Curriculum (3) Curriculum trends, beginning in 1951, for grades kinder-

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garten through 12 by means of three comprehensive topics: (1) the curriculum reform movement, (2) emerging curriculum theory and practice, and (3) the educational reform movement. Offered in summer.

504 Middle School Workshop (3) Philosophy, administration, curriculum, staff, and facilities necessary for the most efficient educational experience in the intermediate levels of school. Offered in summer.

505 Individually Prescribed Instruction (3) Individually prescribed instructional techniques as applied in the classroom and intensive learning centers. Techniques of academic diagnosis, prescription production, and electronic learning. Students will have an opportunity to work directly with hardware and software components of an intensive learning center. (May be arranged as a workshop). Offered in spring.

506 Design and Use of Individualized Learning Packages (3) A review of commercially available individualized learning activity packages which permit the student to progress through a learning continuum at his or her own pace. The student will be required to design and construct an individualized learning package in his teaching area. Offered in fall.

507 Values Clarification in Human Relations (3) Knowledge of the theories of the values clarification processes as defined by Simon and others. Skills in application of the values clarification processes in personal decisions, in the classroom, and in society. (May be arranged as a workshop or as modularized independent study.) Offered in summer

509 Contemporary Teaching Trends (3) Team teaching, programmed instruction, and various media of communication in the elementary and secondary schools are evaluated. Effective adaptation to newer practices is emphasized. Offered in summer.

510 Educational Foundations (3) History of education, integrated with educational philosophy and thought; the long evolution of educational theory and issues. Offered every semester.

515 Federal and State Role in Education (2) The past, current and future role of the federal and state governments in education in the United States. Emphasis on the applications to the Commonwealth of Pennsylvania. Impact of federal legislation since 1958. Offered in fall.

516 Resource Allocation in the Schools (3) The relationship between the American economy and the efficient allocation of resources within school systems will be examined. Designed for teachers, administrators, school board members, and parents. Offered in summer.

520 Comparative Education (3) Major problems of education in a number of other countries are related to similar problems in the United States Contrasting purposes and philosophies and differences in organization and administration are analyzed. Offered in summer.

521 Contemporary British Education (3) Consideration of the philosophy of British education today and the ways it has changed in past years. Present-day curricula and philosophies and differences in organization and administration are analyzed. Offered in fall

523 Education Behind the Iron Curtain (3) Educational structure in the Soviet Union, past, present, and future. Khrushchev's educational reforms and the return to the ten-year school. Educational structure in certain Eastern European countries also included. Offered in summer.

570 The Community/Junior College (3) An analysis of the programs, problems, and students of a two-year college. Emphasis on the development, special philosophies, and current issues relating to the community or junior college. Designed for students preparing to be teachers and/or administrators in these colleges. Offered in spring

580 History of American Education (3) Nature and direction of American education, studied through individual and group research. Offered in fall

581 Philosophy of Education (3) Selected philosophies and their influence on educational principles and practices in a democratic social order. Offered in spring

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582 Seminar in the History of the Problems of Education (3) Historical study of the recurrent problems of education and their solutions. Implications of these solutions for contemporary American educational problems. Offered in spring.

589 Sociological Foundations of Education (3) Study of the socio-cultural influences on the structure of American educational institutions. Offered in fall.

590 School Law (3) Legal structure for educational organization on state, intermediate, and local levels. Legal status of the board of education; legal responsibilities of the teacher; legal responsibilities between the board of education and the student. Offered in summer.

EDUCATIONAL PSYCHOLOGY

Symbol: EDP

550 Advanced Educational Psychology (3) Processes by which skills, understanding, concepts, and ideals are acquired; teaching practices in relation to basic research concerning learning; similarities and differences in theories of learning. PREREQ: a course in educational psychology, EDF 500. Offered every semester.

557 Essentials of Learning (3) Study of the applications of learning theory to classroom teaching with emphasis on those principles derived from classical and operant conditioning. Retention and transfer of learning also considered. Offered in summer.

559 Constructing and Evaluating Behavioral Objectives (3) Consideration and evaluation of behavioral objectives. Students write and evaluate their own objectives under individual guidance. (May be arranged as a workshop.)

560 Behavior Modification (3) Study and implementation of principles of classical and operant conditioning to the modification of student behavior in residential and educational settings. Emphasis on such areas as classroom discipline, student values, and student study habits. (May be arranged as a workshop.) Offered in fall.

569 Adolescent Development and Learning (3) Mental, physical, emotional, and social development and behavior of the adolescent with emphasis on various types of learning. Case studies are used. Offered in spring.

SECONDARY EDUCATION

Symbol: EDS

502 Secondary School Curriculum (3) Current practices and trends in reorganizing the secondary school curriculum in the major academic areas. The various integrating techniques. Curriculum development. Offered in summer.

506 The Junior High School (3) Development and functions of the junior high school; philosophy underlying its development. Curriculum, teaching assignments, characteristics of pupils, and special problems. PREREQ: a course in adolescent development. Offered in fall,

524 Supervision of Student Teaching (3) Designed for teachers who cooperate or expect to cooperate in West Chester's student teaching program. Basic principles, practices, materials, and resources for an effective student teaching program PREREQ certification for teaching. Offered in summer.

590 Independent Study (1-3) Enrollment by permission only; number of credits determined by department

Special Education

Miss Nickles, Chairperson

PROFESSOR

Howard Freeman, Ed.D., University of Pennsylvania

ASSOCIATE PROFESSOR

Martin Zlotowski, Ph.D., Michigan State University

ASSISTANT PROFESSORS

Judith Finkel, M.S., West Chester State College Lottie Mitchell, M.Ed., Temple University Deborah Nickles, M.S., Syracuse University

The Special Education Department offers graduate students from all disciplines the opportunity to take work which will enhance their skills and ability to effectively meet the needs of exceptional students.

The faculty of the department will meet with individual graduate students in order to assist in the planning of programs to fulfill specific needs.

COURSE DESCRIPTIONS

Symbol: EDA

The following courses may be taken as electives by anyone in a graduate program, subject to approval from the department and the student's chairperson.

501 Prescriptive Teaching (3) An attempt to guide the teacher to an awareness of the methods by which medical, psychological, behavioral, and academic diagnosis may be converted into relevant educational terms providing for adequate follow-through on specific recommendations.

540 Workshop in Special Education (4) An intensive program of observation and instruction of mentally retarded or physically handicapped children. Instructional experience with handicapped children is combined with lecture, demonstration, films, guest speakers, and case study. Primarily for in-service teachers. PREREQ: permission of coordinator

541 Psychology of Exceptional Children (3) Psychology of children whose intellectual, physical, social, and/or emotional characteristics are significantly deviant from those of children whose needs are met through normal educational routes.

544 Classroom Management (3) Exploration of current practices in the management and modification of behavior. The professional's role in achieving a better basis for meaningful communication with the special child. Problems which may interfere with teacher effectiveness are discussed.

555 Psychology of Learning Disabilities (3) Identification, education, and treatment of the child with minimal brain dysfunction. Emphasis on recognition of the specific learning and emotional needs which such a child presents.

571 Childhood Learning Disabilities (3) The study and education of the child with perceptual problems and/or minimal brain damage. PREREQ: a course or courses in the psychology of exceptional children.

573 Developmental Assessment of Children with Learning Problems (3) Diagnostic procedures and subsequent educational prescriptions useful with children experiencing learning difficulties.

574 Behavior Management in the Classroom (3) Etiology and implications of behavioral

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problems in educational settings. Introduction to approaches aimed at producing change.

575 Mental Health in Schools (3) Factors affecting the mental health of both children in the classroom and their teachers. Effective means of identifying and responding to problems are brought out through a seminar approach. The course also explores the effect of mental health on classroom climate.

590 Independent Study (1-3)

Speech Communication and Theatre

Dr. Morehouse, Chairperson

PROFESSOR

William M. Morehouse, Ph.D., Purdue University

ASSOCIATE PROFESSORS

Jay H. Berkowitz, M.A., *Temple University* Diane O. Casagrande, M.A., *Temple University* Myles Martel, Ph.D., *Temple University*

ASSISTANT PROFESSORS

Carolyn M. Del Polito, Ph.D., Purdue University Saundra M. Hall, M.A., Ohio State University

COURSE DESCRIPTIONS

SPEECH COMMUNICATION

Symbol: SPC

515 General Semantics (also LIN 515) (3) Introduction to the relativistic language concepts of Korzybski and his followers. The course focuses on what language does to people and the subsequent effects on communication. Offered in fall at night.

517 Producing the Television Program (Nondramatic) (3) Basic concepts of television planning and production for the nondramatic format. The student uses the tools of television. (Lecture and laboratory.)

518 Television Program Directing (Dramatic) (3) Continuation and development of skills and knowledge in the use of television equipment; application of the arts of the theatre and film. (Lecture and laboratory.) PREREQ: THA 517. Offered every other spring.

525 Communication in the Classroom: Models and Approaches (3) For teachers in grades K-12 interacting together to share experiences and channel their thoughts into the development of speech communication activities which can fit into and enhance their present curricula. Offered in summer only.

550 Listening: Verbal and Nonverbal Perceptions (3) A survey of research in listening behavior and related nonverbal variables. Identification of important characteristics of effective listeners. Application to communication activities in the classroom. Offered in spring at night.

COURSE DESCRIPTIONS

THEATRE

Symbol: THA

506 Theatre Theory and Production (3) A survey of theatre history and practice. Students select specific areas of production and style for classroom presentation, analysis, and research. Offered in summer only.

516 Theory and Application of Creative Dramatics (3) The use of creative dramatics as a teaching method. Research and application of theories and techniques. Offered in summer only.

550 Summer Drama Workshop (1-6) An intensive combination for formal classroom instruction and applied production experiences. Daily seminar sessions covering a different topic each week will be held at 11:00 a.m. with production applications each afternoon and evening. Graduate students will research production theories and submit scholarly papers at the end of the session.

Speech Pathology and Audiology

Dr. Aungst, Chairperson Ms. Dempsey, Coordinator of Graduate Studies

PROFESSOR

Rita V. Griffith, Ph.D., Ohio State University

ASSOCIATE PROFESSORS

Lester F. Aungst, Ph.D., Pennsylvania State University Susan Maxwell, M.A., Ohio University Frank E. Peterson, M.A., Columbia University Vincent V. Suppan, M.A., Columbia University

ASSISTANT PROFESSORS

Leila B. Alson, M.A., Ohio University Charlotte Dempsey, M.A., University of Illinois John L. Eberhart, M.A., Syracuse University Joseph A. Stigora, Ph.D., Bowling Green University

INSTRUCTOR

Elena F. Stuart, M.S., Purdue University

The Department of Speech Pathology and Audiology offers the Master of Arts degree in speech pathology. The student may choose a thesis or nonthesis program. Either program is designed to strengthen the knowledge and skill of the practicing speech clinician, to provide the foundation for further graduate study, and to afford opportunity to complete requirements toward professional certi-

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fication by the American Speech and Hearing Association. Attainment of the master's degree does not necessarily guarantee recommendation for certification.

MASTER OF ARTS IN SPEECH PATHOLOGY

30 Semester Hours

Admission to the Program

In addition to meeting the general requirements for admission to a degree program at West Chester, applicants must:

1. Present an undergraduate background of at least 24 semester hours in the following areas of study: speech and language development, phonetics, introduction to speech disorders, introduction to audiology, basic speech and hearing science, and clinical experience.

2. Demonstrate a reasonable degree of speech and language proficiency.

3. At the discretion of the department, submit Miller Analogies Test scores for purposes of evaluation and guidance.

4. Submit a log of undergraduate clinical practicum.

5. Submit 3 letters of recommendation.

Admission to Degree Candidacy

1. The applicant may apply for degree candidacy after having completed SPP 501 and two additional departmental graduate courses; application must be made before the student has completed 15 semester hours of graduate work required for the degree.

2. During the pre-candidacy period the applicant must maintain an overall average of at least 2.75 and a minimum average of 3.00 in departmental courses.

3. The applicant must have demonstrated satisfactory performance in clinical practicum.

Requirements for the Degree

1. The candidate must meet the general college requirements for the master's degree, including completion of all required courses with an overall average of at least 2.75 and a minimum average of 3.00 in departmental courses.

2. The candidate must perform satisfactorily on a comprehensive written and/or oral examination, which may not be taken before the student's final semester of course work. Those who fail the examination may repeat it once. The interval between the two examinations may not exceed one year.

3. The candidate must complete satisfactorily SPP 501, three semester hours of graduate clinical practicum (SPP 560),* and 24 additional semester hours, chosen under advisement.

COURSE DESCRIPTIONS

Symbol: SPP

500 Survey of Speech Disorders (3) Description, etiology, and management of communication disorders. Introduction to the field of speech pathology and its interrelationships with other professions. Open to non-majors with no previous coursework in speech pathology. Not open to students with credit for SPP 201 or equivalent. Offered each semester upon sufficient demand

501 Foundations of Research in Speech Pathology (3) Introduction to the scientific process and to the interpretation and application of research in the speech sciences. A research

project outline required. Offered in fall and spring.

504 Aural Rehabilitation (3) Medical, prosthetic, and educational approaches to aural rehabilitation for children and adults. Not open to students with credit for SPP 304 or equivalent. PREREQ: SPP 301 or equivalent. Offered in spring.

505 Audiometry (3) A lecture-laboratory course in the measurement of hearing. Not open to students with credit for SPP 305 or equivalent. PREREQ: SPP 301 or equivalent. Offered in spring.

506 Equipment Workshop (3) Evaluation, selection, use, and maintenance of electronic aids for the speech and hearing clinician. Demonstration of equipment for diagnosis, therapy and classroom use. Students will have ample opportunity to work with tape recorders, auditory trainers and special calibration techniques. Offered in summer.

510 Articulation Disorders (3) In-depth study of disorders of articulation. Offered in spring.

511 Voice Disorders (3) Examination of classification, etiology, diagnosis, and therapy for functional, organic, and psychological voice disorders. Offered in fall.

512 Language Disorders of Children (3) Linguistic and neurological aspects of behavior relative to disorders of language in children. In-depth review of etiology, assessment, and treatment. PREREQ: SPP 170 or equivalent. Offered in fall.

513 Stuttering (3) Consideration of the nature, causes, diagnosis, and treatment of stuttering and related disorders of speech flow. Critical review of pertinent research. PREREQ: Permission of department. Offered in fall.

514 Aphasia (3) Study of the behaviors associated with language disorders in adults. Emphasis on etiologies, symptoms, assessment and rehabilitative procedures. Offered in spring.

515 Orofacial Anomalies (3) Comprehensive consideration of the nature, causes, diagnosis, and treatment of communication disorders associated with orofacial anomalies, particularly cleft lip and cleft palate. PREREQ: SPP 290 or equivalent, or permission of department. Offered in summer upon demand.

516 Neuromuscular Disorders (3) Nature, causes, diagnosis, and treatment of communication disorders associated with neuromuscular dysfunction, with particular attention to the cerebral palsies. Offered in summer upon demand.

520 Seminar in Speech Pathology (3) Selected theoretical and clinical areas of speech pathology and related disciplines. Topics vary each semester according to research developments and student needs. PREREQ: permission of instructor. Offered in summer upon demand.

525 Advanced Diagnostic and Therapeutic Methods in Speech Pathology (3) Current and advanced evaluative and therapeutic methods and materials applicable to the diagnosis and remediation of communication disorders. Offered in summer upon demand.

531 Therapy for the Hearing Impaired (3) Evaluative and therapeutic materials and methods applicable to the improvement of communication in hard-of-hearing individuals. PREREQ: SPP 304 or equivalent. Offered in fall every other year.

532 Advanced Audiology (3) A lecture-laboratory course which explores clinical techniques for the measurement of hearing. Basic measures are reviewed. Advanced differential techniques are studied with some opportunity to develop competence in administering these tests during lab periods. PREREQ: SPP 305 or equivalent. Offered in fall every other year

535 Seminar in Audiology (3) Selected areas in audiology and related disciplines. Topics vary each semester according to developments in research and student needs. PREREQ: permission of instructor. Offered in summer upon demand.

550 Experimental Phonetics (3) Advanced study of acoustic and psychoacoustic aspects of sound Introduction to instrumentation for transmission, analysis, and modification of speech sound. PREREQ: an introductory course in phonetics or equivalent. Offered in spring.

140/Teaching English as a Second Language

560 Graduate Clinical Practicum (1) Supervised practice in the Speech and Hearing Clinic and/or in affiliated clinics. Designed to increase diagnostic and therapeutic skills with children and adults who have communication problems. May be repeated. PREREQ: SPP 350 or equivalent and permission of department. Offered each semester.

570 Administration and Supervision of Speech and Hearing Programs (3) Nature and scope of supervisory positions in speech and hearing programs. Emphasis on administrative problems. Offered in summer upon demand.

590 Independent Study (1-3) Individualized research projects, reports, and/or readings in speech pathology or audiology under faculty supervision. PREREQ: approval of department chairperson. Offered each semester.

610 Thesis (1-6) Offered each semester.

Teaching English as a Second Language

Dr. Falgie and Dr. Smith, Program Coordinators

Diane O. Casagrande, Associate Professor of Speech W. Stephen Croddy, Associate Professor of Philosophy Joseph Falgie, Jr., Professor of English and Linguistics John T. Kelly, Associate Professor of English Willie E. Page, Jr., Associate Professor of English Philip D. Smith, Jr., Professor of Language and Linguistics

The Master of Arts in Teaching English as a Second Language is an interdisciplinary program contributed to by the Departments of English, Foreign Languages, Philosophy, and Speech Communication and Theatre. The program is designed for those preparing to teach English to students whose first language is not English. Students wishing to enter the program must consult one of the coordinators.

In addition to meeting the general requirements for a master's degree at West Chester, the candidate must (1) present an acceptable baccalaureate degree which includes at least 24 semester hours in the area of English/Foreign Languages/Linguistics, at least 6 semester hours in the area of Anthropology/Psychology/Sociology, and a course in teaching reading (may be taken as a program elective if lacking); (2) take the verbal and quantitative tests of the Graduate Record Examination or the Miller Analogies Test if deemed necessary; (3) demonstrate adequate proficiency in a foreign language if the student is a native speaker of English or adequate proficiency in English if the student is a non-native speaker of English; and (4) fulfill the course requirements and pass a written and/or oral comprehensive examination, offered on the second Wednesday of October and March.

M.A. IN TEACHING ENGLISH AS A SECOND LANGUAGE (TESL)

33 Semester Hours

Required Courses

LIN 501-503; LAN 500-502-503; ENG 575-576-577

Students submitting equivalent courses for any of the above may substitute, under advisement, courses from the groups below.

Electives

Selected from the groups below. At least one course must be selected from Group 1.

Group 1: ENG 579; LIN 540-555-580

Group 2: ENG 578-590; LAN 504-505-580-590-600-610; LIN 504-505-509-512-590; PHI 506-523; SPC 515

With the approval of the coordinators, students wishing to acquire certification in English while enrolled in this program may use up to 6 hours of electives for this purpose.

For descriptions of courses under this program see English (ENG); Foreign Languages (LAN); Linguistics (LIN); Philosophy (PHI); and Speech Communication and Theatre (SPC).

Urban Education

Coordinator: F. Williams Leeds, Associate Professor, M.A., University of Pennsylvania

501 Curricular Adaptions for the Disadvantaged (3) Curricular innnovations which attempt to aid the culturally disadvantaged in developing skills necessary for maximal personal adjustment to society. Survey of urban problems and their relationships to inner-city schools.

502 Human Relations in the School and Community (3) Intensive study of the inner-city community and its close relationship with the school society. Analysis of prejudice and its implications to community and school power structures.

590 Independent Study (1-3)

24 s.h.

9sh

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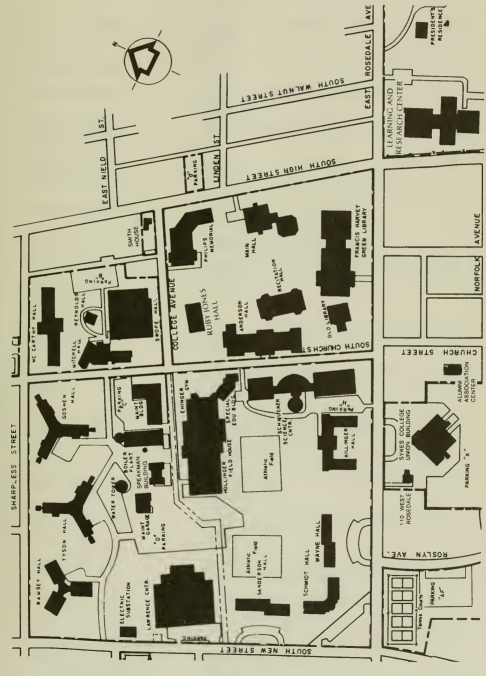
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SUMMER

GRADUATE SESSIONS 1979

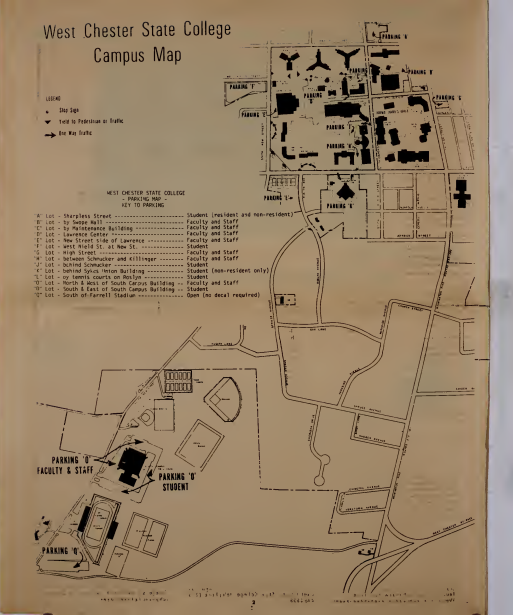


Jog your mind . . . this summer at West Chester State College Summer Sessions 1979



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WEST CHESTER STATE COLLEGE GRADUATE SUMMER SESSIONS

Jog your mind. .

This summer at West Chester State College where the pace is geared to busy people who want to enrich their personal or professional lives, speed up their degree programs or treat themselves to a study vacation.

The college is located in the Barough of West Chester, a town which retains its colonial atmasphere while providing all the modern amenities to be expected in a suburban community. Surrounded by beautiful Chester County formland, with the area's well-known art colonies and historic battlefields nearby, West Chester is only a short ride away from the research and cultural adshor noe away from the research and cultural ac-vantages of Philadelphic and Wilmington. Woshington, D.C. and New York City are both within three hours traveling time.

From its location, West Chester State College derives its character-a camfortable blend of city and country, of the progressive and traditional. This dichotomy is especially abvious in summer when the work is particularly up-beat and invigorating and the campus is its most relaxing.

STRUCTURE OF THE COLLEGE

West Chester State College graduate course of-ferings are divided among the schools as follows:

School of Arts and Letters School of Music Music Education

Keyboard Music

School of Sciences

and Mathematics

Biology Chemistry

Nursing

History

Earth Sciences

Physical Science

School of Social and

Rehavioral Sciences

Geography and Planning

Cominal Justice

Music History and Literature

Vocal and Choral Music

Mathematical Sciences

Music Theory and Compositian Instrumental Music

English Foreign Languages Philosophy Speech Communication and Theatre Speech Pathology and Audiology

School of Education

Counselor Education Educational Research **Elementary Education** Instructional Media Education Reading Secondary Education and Professional Studies Special Education Urban Education

School of Health and Physical Education

Government and Politics Health Health and Physical Education Psychology

For the convenience of readers the arrangement of caurse offerings is alphabetical by field or area of study

All correspondence should be directed to The Dean of Graduate Studies Room 205 Ruby Jones Hall West Chester State College West Chester, Po. 19380 Telephone: (215) 436-2243

Summer course lists reflect current vital issues such as "Combating Sexism in the Classroom," "Chemistry of the Environment" and "Consumer Health Educatian," while maintaining a healthy selection of basic courses in mathematics, the sciences, literature and the arts.

Study and travel can be combined through West Chester State College's special study tours this year scheduled for India and the national parks of the western United States. Also available are wilderness adventures in the backlands of Pennsvivania or marine science investigations conducted at sea

All of these courses and the many more listed in within a three-week pre-session, a six-week regular session and a three-week post session. This schedule makes it passible for both the vacationers, taking one course, and the ga-getters, absorbing a semester's worth, to fit West Chester into their active summer agenda.

Keeping minds on course is not just a warm-weather activity at West Chester. It goes on all year long. To get in the running, find out about the college and its graduate programs by writing or calling the Office of Graduate Studies at (215) 436-2243 or (215) 436-2943.

GRADUATE PROGRAMS AT WEST CHESTER

MASTER OF ARTS

History Mathematics Optians in: Pure Mathematics

Mathematics Education

Applied Computer Science

Biology English

French

Geography

Music History

Physical Science Psychology Social Science

Geography

History

Spanish

Chemistry

Counseling

Health

Criminal Justice

Concentrations in

Political Science Psychology

Speech Pathalaay Teaching English as a Second Longuage

MASTER OF SCIENCE

Educational Research

Health und Physical

Education Instructional Media

Philasophy

CERTIFICATION AND/OR MASTER OF EDUCATION

Biology Counselor Education* Elementary School Counseling Secondary School Counseling Driver Education and Safe Living** Elementary Education English French Geography Germon Health Health and Physical Education Instructional Media Education Latin Mathematics Reading Secondary Education Social Science Concentrations in Geography History Sconish

MASTER OF MUSIC Music Education Music Theory or

Composition Performance

*At West Chester Stote College: the master's degree is required for those seeking certification in Counselor Education **Certification anty

pliance with all applicable Federal and State nondiscrimination statutes. Educational programs, ac-tivities, and employment at the callege are provided without regard to manital status, race, color, national origin, sex, sexual orientation, age or religious creed. In addition, the college attempts to remove any barriers and to pravide opportunity for educations and employment of hondiscopped for education and employment of hondiscopped persons. Inquiries regarding compliance with this policy may be directed to Ms. Jeannette Sam, Direc-tor of Affirmative Action, Philips Memoral Holly West Chester State College, telephane (215) 430-232 436-2838

ACCREDITATION West Chester State College is accredited by The Middle States Association of Colleges and Secon-dary Schools, The National Cauncil for Acdary Schaols, The National Council for Ac-redifiation of Teacher Education, The American As-sociation for Health, Physical Education and Recreation, The National Association of Schools of Musc, The Council on Scial Work Education and The American Chemical Society West Chester Softe Callege is a member of The Council of Graduate Schools in the United States.

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IMPORTANT NOTES

The times and days of classes are subject to chan

Each summer session affering is contingent upon adequate enrollment and the judgment of the col-

This catalog is not to be regarded as an ir-revocable contract between the student and West Chester State College. Admission to summer session classes does not

Admission to summer session costs, and ply admission to graduate programs. Fees are subject to change without notice. West Chester State College is committed to com-

a

GENERAL

West Chester's summer program takes place in three sessions of three, six and three weeks, respectively. Any student taking a summer course at West Chester is entitled to make full use of all the college's resources — and they are extensive.

As one of the longest of the State's 14 institutions of higher learning, West Chester State Callege is o multi-purpose, comprehensive school naw in its second century. Among the many programs affered (See Page 3) are have in tochcer education, music, professional preparation, arts and sciences. New courses of study and programs of the graduate level are constantly being developed. For complete details, consult the Graduate Catalog available fram the Office of Graduate Studies located in the Roly Janes Hall. I

The Office of Graduate Studies is open Manday hrough Friday 8.00 a.m. ta 4.30 p.m. thraugh May. Fram June thraugh August, the affice clases at 4.00 p.m.

HOW TO REACH WEST CHESTER

The Borough of West Chester is easily accessible from of idrections both by car and public transportation. Route 3, the West Chester Pike, leads directly into town fram center-city. Philadelphia. From the Pennsylvania Turpike, matorists traveling west should hake Route 202 south from the Valley Forge Interchange while thase traveling east can arrive interchange. From the South, Route 202 from Wilmington and Routes 100 and 52 from U.S. Route 1 all lead to West Chester.

By public transportation, SEPTA buses run fram the 69th Street Terminal in Philadelphia into the center of town while trains also aperate on a limited schedule fram Philadelphia's 30th Street and Suburban Statians to West Chester.

A LOOK AT THE TOWN AND COUNTRY

Lected in a baseally agricultural region whits, asy commuting distance of several major metropolitan areas, West Chester afters the bag of the worlds of active, country, small town and asburbia. A community of approximately 20,000, the sawn is about 25 miles west of binicide/phin and 17 miles north of Wilmington, Delaware The intersible highway system and good rail connections make New York City and Washington, D.C. also easily accessible.

West Chester is the county seat of Chester County and the hub of activity for the surrounding area. It is a marketing, banking, social services and library center as well as a focus of light industry

Despite recent rand growth, West Chester retains its own special flave and historical dignity, Originally settled by the Quakers during colonial inese, the town still has sneed lined with well-kept 19th Century brick houses, many with detailed ornomental iron decoration fram nearby forges. West Chester residents are proud of their historical community and take core in prevening its many architectural gems including public buildings, churches and homes.

History, art and architecture buffs can have a real field day ...and anaher and anaher ...in Chester Gounty. Within short driving distance are Valley Forge, Longwood Gardens, a Mukroom Museum, the Brandywine River Museum (fall of paratings by the Wyeth family and aher members of the Brandywine School) can the Brandywine Bantefield

Other nearby points of interest include Anthony, Wayne's farm home (Waynesbrough) and his grave of Sr David's Church, the hause ance occupied by poet Sidney Laner, the Mason & Dixon Star-gazer's Stone, St. Peter's village noted for its old houses and quaint shaps, and numerous beaufiul and interesting houses and barns for which the county is highly formed.

Chester County's enthusiasm for its many cultural and historical sites is contagious so that even those whose interests generally lie in other areas are often soon caught up in the flavor and feeling of the area.

HOUSING

If you would like to live an-campus while attending summer shool. War Chester has 8 attractive well-appointed residence halls. Each building has lounge areas, recremian raoms, and loundry facilities. The residence halls are located near Lavence Center, which houses the dining room, post office, and snack bar. They are also canvenient to Sykes Callege Union, which pravides comfortable lounges, recreation facilities, the bookstore, and a deli.

Yau may apply for a room by writing to the Director of Housing, 206 Sykes Callege Union Building. This written application must be received at least are week prior to the beginning at the session for which housing is required.

FRANCIS HARVEY GREEN LIBRARY

With a callection of more than 365,000 valumes and subscriptions to more than 2,500 journals, West Chester's library is a valuable resource for study and research. The general callection is augmented by an extensive micromedia callection representing an additional 300,000 titles along with facilities for reacting this material.

The Special Callections Room hauses the Chester County Callection of scientific and historical books, the Narmal Callection (historical books an physical education and publications by and about the faculty and alumni). The Bagaphies of the Signers of the Declaration of Independence by Jahn Sanderson, and the Shakespeare Folios.

Other collections of nate include a variety of audia-visual materials in the Instructional Materials Center, a separate music library in Swape Hall; the Philips Autographed Book Library housed in a specially designed room in the Philips Memorial Building; and separate collections of children's Hirarbure and government documents

RECREATION SERVICES

For those who like to get away fram it all, West Cheter has interesting cultural, social, and sports adjustes in the summer, Recreation Sarvices — the affice responsible for meeting the lessive-time needs of summer students — arranges such regular features as excursions to Karboh Haad Dell in Philadelphia, Langwood Gordens and professional baseball games.

Recreation equipment is ovailable to summer students. Items for lan range from tennis rackers, basebali equipment, valleyballs, softball bots and balls, to tents and sleeping bags. If you wont to shap uptown, or just pedal around and enjay the senic beauty of Chester County, you can also barow a bicycle. The equipment is laaned fram Enjarge Ormasum.

If you like your exercise competitive, there are intramural softball and volleyball leagues for both men and wamen.

Social programs include dances, student-faculty coffee hours, music programs and a cinema series.

The following facilities are open for informal recreation use Hallinger Gymnosium (College Avenue), the tennis courts are both North and South Campus, Ehinger Gymnosium, and Recreation Park, behind Sanderson Hall. Swimming will be provided as facilities are available.

For details, phane ar see the Coordinator of Recreation Services, South Campus (436-2133).

CAREER PLANNING

The college maintains on active Career Development Center for its students. Natices of apportunities for employment in a variety of careers are pasted regularly, and counseling in career planing is available to all students (See the Graduate Studies Catalog.) There is no charge for these services. Location: lawrence Center.

FINANCIAL AID

Information about college work-study emplayment opportunities, student loons, and student grants can be obtained from the Office of Financial Add, 103 Lawrence Center.

STUDENT HEALTH SERVICE

To meet emergency and first-out needs and to perform routine infirmary teachment of mucri illness and munor surgical conditions, two partimes physicians and a latef of registred nurses are available at na cast to students. Beyond these servores, the college does not formis medical care nor bear the casts of medical or surgical treatment or bearthet casts. The community of West Chester has qualified physicians and excellent haspital calities. The Health Service is in Beyndik Hall.

Summer students may take advantage of a group Accident and Health policy, approved by the callege and covering them far the 12 weeks of the summer session, at a minimal premium. See the Health Service.

THE COUNSELING CENTER

The professional counseling and psychological services of the Counseling Center are available to students needing assistance regarding educational, vacational, personal, social and emational concerns. The counseling sychologists who staff the center are experienced in counseling, what staff the center are experienced in counseling, both dividual and group approaches, depending upon student need. All conversations and test results are confidential. Location: Lawrence Center

VETERAN'S AFFAIRS

West Chester is an accredited callege for the education of veterans and maintains an Office of Veterans' Affairs. To apply for benefits, veterans should visit this affice, located in Ruby Janes Hall.

APPLYING FOR ADMISSION FOR THE ACADEMIC YEAR

The Office of Graduate Studies will be glod to give you an application form and a Graduate Catalog in which you will find admission requirements as well as information about the college's degree programs.

SUMMER SESSIONS FEES & EXPENSES

Special Nate:

The fees listed belaw reflect charges as of the fall semester, 1978.

Fees are subject to change without notice.

For more up-ta-date information at any given time, contact Student Accounts Office, 436-2552.

All charges for a session must be paid on the day of registration.

(Unless otherwise specified, fees are paid by check or maney order payable to: Cammanwealth of Pennsylvania. Yaur check or maney order serves as yaur receipt.)

Basic Fee

\$51 per semester haur of credit.

Effective in Summer School, 1979, all in-state and out-of-state graduate students will pay the same basic fee. This fee policy will continue to be in effect during the academic year as well.

Hausing Fee (Raams and Meals) Regular Session \$228

Pre or Past Session \$228 No reduction for absences of a few days.

Private rooms: \$4 extra per week. Charges for individual meals: breakfast \$1.00, lunch \$1.45, dinner \$1.80.

Meals \$17/week

Room \$21/week

Community Center Fee

1.00	Pre or Post Session
2.00	Regular Session

Music Instruction Fee

(Regular Session) Piono, Organ, Instrument, or Voice—two half haur lessons per week: \$55 Instrument Closs or Ensemble: \$35

Pipe Organ for Practice

Regular Session: \$12 Pre ar Post Session: \$6 (No charge for piono for practice)

Rental of Band or Orchestral Instruments

Regular Session: \$6 Pre or Post Session: \$3

Late Registration Fee

The \$10 late registration fee is chorged to students who register after closses begin.

Refunds

All refund requests must be made in writing during the session for which a refund is requested. Contact the Graduate Office, 2nd floor, Ruby Janes Hall.

Bosic Fee Refunds:

Withdrawals during the first week of Pre and Past Sessions — a 50% refund

Withdrawals during the first and second week of Regular Session — a 50% refund

There is no refund of the basic fee ofter the first week of Pre or Post Session, and after the second week of Regular Session.

The Community Center Fee is not refundable. Room and board refunds are on a weekly proroted basis,

ACADEMIC INFORMATION

IN OKINATION

CREDITS

Credits are usually earned of the rate of one semester hour far each week of summer session. A student attending oll three sessions normally earns 12 credits

West Chester students wishing to carry more than six semester hours in Regular Sessian must secure permission from their advisars.

WITHDRAWAL FROM A COURSE IN SUMMER SES-

Suden's who stop offending classes in which they or enrolled will accired a WP or a WF is the course if they have filed the proper withdrawal forms. In order to withdraw officially from subsession classes, a student must submit a completed summer session visitid evail from to the Gradom to the Studies. Office before the end of that summer session.

WITHDRAWAL FROM THE COLLEGE

A student intending to withdraw completely from the graduate program must give the dean of graduate studies written notice stating the reason for the withdrawal. The student's last day in classes will be considered the student's termination date.

COLLEGE REGULATIONS AND POLICIES

The closs-obsence policy for the academic year opplies in summer

All academic policies are as noted in the Graduate Studies Cotolog.

HOW TO SCHEDULE & REGISTER

PERMITS TO REGISTER for the Summer Sessions will be mailed to all students presently enrolled in graduote courses and to those on the mailing list under separate cover.



Graduate students may schedule for any of the summer sessions from May 7 through May 10, 1979. If you are a new student or did nat receive a PERMIT TO REGISTER through the mail, please context.

> Office of Graduate Studies Room 205 Ruby Jones Holl 215-436-2243

PLEASE NOTE: You have completed the Scheduling pracess when your PERMIT TO REGISTER, properly completed and become both your signature and a signature from the oppronted deportment, has been returned to the Office of Graduate Studies Improperly signed PER-MIS TO REGISTER will be returned to you. A <u>Scheduling</u> period May 7-10, 1979 has been established so that the sudents may complete the scheduling process prior to the registration period and avoid possible delays.

You have completed the **Registration** process only when your records have been entered into the college data back and when you have paid your bill. No bills will be mailed to students erralling in

No bills will be mailed to students enraling in the Summer Sessions. Please consult the calendar printed belaw to learn how to complete registration for each summer session

TO SCHEDULE

to you.

 Contoct your advisar, complete your PERMIT TO REGISTER, abtain the necessary signature(s) and sign the cord yourself

Note only restrictions on course enrallment printed in the course listing. If you have only questions, please contact the Office of Graduate Studies.

please contact the Office of Graduate Studies. 2. Return your signed PERMIT TO REGISTER to the Office of Graduate Studies. No bill will be mailed

No bill will be mailed Studies in the TO REGISTER

CALENDAR FOR SUMMER SESSIONS REGISTRATION INFORMATION

May 7 through May 10 Scheduling for any summer session

May 31, Thursday

2:00-6:30 pm Scheduling for Pre-Session only 2:00-7:00 pm Registration for Pre-Session only

If you have scheduled for Pre-Session, go directly to Lowerse Center, get your bill and poy it. If you are a new student or do not have a PERMIT TO REGISTER, report to the Graduate Officie in the Ruby Jones Holl to obtain a PERMIT TO REGISTER, see your advisor, return your signed PERMIT TO REGISTER to the Office of Graduate Studies, obtain a business office and, go to Lawrence Center and poy your bill

June 4 (Menday)

Closses begin

Office of Graduote Studies will be apen until om.

The late registration fee of \$10 will be assessed all graduate students whose registrations for Pre-Session are processed on an ofter this date. Drap & Add period for Pre Session Only

June 21 (Thursday)

Scheduling for Regular Session anly 2 00-6.30 p.m.

Registration for Regular Session only Lawrence Center

2 00-7 00 p.m.

If you have scheduled for Regular Session, go directly to Lawrence Center, get your bill and pay it if you are a new student ard and have or PERMIT TO REGISTER, report to the Office of Graduate Studies in the Ruby Janes Hall to obtain o PERMIT TO REGISTER, see your advisor, return your signed

PERMIT TO REGISTER to the Office of Graduote Studies, obtain a business office cord, go to Lawrence Center and poy your bill.

June 25 (Mondoy)

Under graduate registration for Regular Session

June 26 (Tuesday)

Closses begin Drop & Add period for Regular Session only

The late registration fee of \$10 will be assessed oll groduote students whose registrations for Regular Session are processed on ar ofter this date

August 2 (Thursday)

Scheduling for Post Session only 2:00-3:3D pm Registration for Post Session only. Lowrence Center 2:00-4:DD p.m

If you have scheduled for Post Session, go directly to Lawrence Center, get your bill ond poy it. If you are a new student or do not have a PERMIT TO REGISTER, report to the Office of Groduote Studies in Ruby Jorles Holl to obtoin a PERMIT TO REGISTER, * see your advisor, raturn your signed PERMIT TO REGISTER to the Office of Graduate Studies, obtain a business office card, go to the Lowrence Center ond pay your bill.

August 7 (Tuesday)

Closses begin

Drop and Add Period for Past Session only

The lote registration fee of \$10 will be assessed oll groduote students whose registration for Post Session are processed on or after this date.

Pre Session

Manday, June 4 through Friday, June 22

See the 1978-79 Graduate Studies Bulletin for course descriptions. NEW, following a course listing indicates a course not previously offered or currently described Descriptions for these courses oppeor in this publication beginning on Page 11. All offerings listed ore contingent upon sufficient enrol-Iment. Semester hours of credit are shown in porentheses following the course title. Closses meet Mondoy through Thursday unless otherwise noted.

Art

4:15-7:45 p.m.

ART 531, 532, 533, 534--Ceramics Workshop (3) (See "Summer Workshops/Other Special Offerings")*

*Scheduled in combination with undergraduate workshop

Biology 4:30-6:30 p.m.

- 810 500 -- Methods and Moterials of Research (2) 6:30-9:30 p.m.
- 8IO 559 -- Advanced Human Anotomy (3)

Chemistry

All Permits to Register cards must be signed by ordinotors: Dr. J. B. Brave, C339, Schmucker, 436-2778, or Dr. J. Mangravite, C355; or Chairper-son of the Chemistry Department, Dr. Foery, FOR ADVISING cell Dr. Bravo. For pre-scheduling, May 7 through 10, 1979

Dr. J. Brave, 4-6:30 T & Th. May &th and 10th., C339

Dr. J. Mangravite 4-6:30 M & W, May 7th & 9th

For pre-session scheduling: May 31, Th., 2-6:30-Dr. Brave C339 er Dr. Mangravite C355 For regular session—June 21, Th., 2-6:30

4:30-7:30 p.m.

CHE 503 -- Chemistry of the Environment (3) (In-cludes toborotory and/or field trips) CHE 5D4 -- Foundations of Nutrition (3) (Not for

M.S. in Chemistry)

To Be Arranged

- CHE 505 -- Fundomentol Topics in Chemistry (3) Topic, Orgonic Chemistry and Analytical Chemistry (Not for M.S in Chemistry) CHE 580 -- Independent Study in Chemistry (3-5)
- CHE 610-Research/Thesis (3-6)

Counselor Education

5:00-8:45 p.m.

- EDC 520 -- Counseling for Human Differences (3) EDC 567 -- Group Dynomics (3)
- *EDC 572 -- Counseling and Consultative Techniques in the Elementary School (3)
- *EDC 573 -- Counseling and Consultative Techniques in the Secondory School (3) EDC 6D2 -- 5kill Development in Counseling A
- Helping Model Workshops (3) (See "Summer Workshop/Other Special Of-
- ferings")

*Combined courses which will be tought as one closs

Criminol Justice

5:30-8:30 p.m. June 4 through July 13 CRJ/SWO 543 -- Social Rehabilitation of the Offender (3)

Tuesday and Thursday

Eorly Childhood and Elementory

Education 6:00-9:30 p.m.

EDE 543 -- Creative Expression in the Elementary School (3)

EDE 582 -- Workshop in Social Studies (3) (See "Summer Workshops/Other Special Offerings")

EDE 584 -- Workshop in Eorly Childhood Education (3) (See "Summer Workshops/Other Special Offerings")

EDE 585 -- Workshop in Longuage Arts (3) (See "Summer Workshops/Other Special Offerings")

EDE 695—Seminor In Elementory Education (3) EDG 542 -- Creative Thinking: Gifted and Talen-

ted (3) NEW

EDG 546 -- Gifted and Talented: Teaching Strotegies and Materials (3) NEW

Earth Sciences

6:00-9:00 p.m.

ESS 514 --Minerology (3) ESS 523 -- General Geologic Field Studies of Southeostern Pennsylvania (3)

To Be Arranged

ESS 519 Field Geology (1-3) (Field Projects) (Must have permission of instructor-Ehleiter)

English

6:00-9:30 p.m. ENG 570 -- British and Continental Short Story (3)

Foreign Languages

6:00-9:00 p.m.

LIN 58D-Language and Culture (3)

Health, Physical Education, and Recreation

All Permit to Register cords must be signed by the associate dean of graduate studies.

Telephone scheduling (436-3260 or 436-2610) Manday, May 7, from 2-4 p.m.; Wednesday, May 9, from 2-4 p.m.; In Person scheduling Tuesday, May 8, from 4-6 p.m.; Thursday, May 10, from 6-8 p.m.

6:30-9:30 p.m.

HPE SDD-Contemporory Problems in Health, Physical Education, and Recreation (3)

HPE 604 -- Administrative and Supervisory Proctices in Health, Physical Education, Recreation, and Athletics (3)

HPE 605 -- Curriculum in Health and Physical Education (3)

HED 525 -- Elementary School Health Education (3) HED 526 -- Life Support Techniques (3)

HED 623 -- Addictive Diseoses (3)

PED 580 -- Sports Psychology (3)

PED 663 -- Psychology in Sofety Education and Accident Prevention (3)

History

6:00-9:30 p.m.

HIS 5D1--Studies in the History and Culture of South Asia (3)

HIS 553 -- The Rise of the New Notion-1789-1850 (3)

Instructional Media Education

6:00-9:30 p.m.

EDM 5D5 -- Motion Picture in Education (3) EDM 519--Library Science (3)





Mathematics

6:00-9:30 p.m. MTE 558 -- Teoching Mathematics in the Junior High School (3)

Music*

6:00-9:30 p.m MUS 517 -- Psychology of Music (3)

*School of Music

Counseling by telephone or office appaintment. Call or write Dr Singleton 8.00 o.m.-4:30 p.m., April 23- May 10, Swape Hall, Room 11, phane 436-2539. All Permits-ta-Register must be signed by Dr. Singleton.

Psychology

6:00-9:30 p.m.

- PSY 505 -- Advanced General Psychology (3) PSY 506--Theories of Leorning (3) PSY 524 -- Psychametrics (3)

Reading

- 4:30-7:00 p.m.
- EDR 521-01 -- Reading Clinic Procticum and Seminor I (3)
- EDR 521-02 -- Reading Clinic Practicum and Seminar I (3)
- EDR 540--Seminar in Reading (3)

6:30-9:00 p.m.

EDR 510-Foundations of Reading Instruction K-12(3)

Secondary Education and Professional Studies

6:00-9:30 p.m.

- EDF 500--Methods and Moterials of Research (3) EDF 510-Educational Foundations (3) EDF 590--School Low (3)
- EDS 506--The Juniar High School (3)

Social Work

- 5:30-8:30 p.m. June 4 through July 13 SWO 520--Theory for Social Work Proctice (3) Manday and Wednesday
- SWO/CRJ 543--Social Rehabilitation of the Of-
- fender (3) Tuesday and Thursday

Speech Pathology and Audiology 6:00-9:30 p.m. SPP 506--Equipment Workshop (3)

SPP 520--Seminor in Speech Pothology (3) (See "Summer Workshops/Other Special Offerings")

Regular Session

Tuesday, June 26 thraugh Friday, August 3

See the 1978-1979 Graduate Studies Bulletin for course descriptions. NEW, following a course listing indicates a caurse not previously affered or curren-tly described. Descriptions for those courses oppear in this publication beginning on page 11. All afferings listed are cantingent upon sufficient enral-lment Semester haurs of credit are shown in porentheses following the course title Classes meet each weekdoy (unless otherwise shown) during Regular Session except July 4

8:00-9:30 a.m.

ART 531, 532, 533, 534 -- Ceramics Workshop (3) (See "Summer Warkshaps/Other Special Of ferinas")

ART 551 -- Art in Elementory Education (3) (See "Summer Warkshaps/Other Special Offerings")* 9:30-11:00 a.m.

ART 541 -- Printmoking, Relief, Independent Projects (3)*

11:00 a.m.-12:30 p.m

ART 531, 532, 533, 534 -- Ceramics Workshop (3) (See "Summer Workshops/Other Special Of-

- ferings")* ART 542 --Printmaking Silk-Screen, Indepen-
- dent Projects (3)* ART 546 -- Drawing: Independent Projects (3)*
- 1:00-2:30 p.m. ART 516,517, 520-Painting Warkshop (3) (See

*Schedule in combination with undergraduate workshops/courses

Biology 8:00-9:00 a.m.

- BIO 570--Seminar in Population Biology (2)
- 9:00-10:30 a.m. BIO 567--Endocrinology (3)
- 10:30 g.m.-12:30 p.m.
- BIO 505—Field Ecology and Natural History (3) Including Laboratory

Chemistry

All Permits to Register cords must be signed by rdinators: Or. J. B. Bravo, C339, Schmucker, 436-2778, or Or. J. Mangravite, C355; or Chairperson of the Chemistry Department, Dr. Foery. FOR ADVISING call Dr. Bravn. For pre-scheduling, May 7 through 10, 1979

Dr. J. Bravo, 4-6:30 T & Th., May Bth and 10th., C339

Dr. J. Mangravite 4-6:30 M & W, May 7th & 9th For pre-session scheduling: May 31, Th., 2-6:30-Dr. Brava C339 or 0r. Mongrovite C355 Far regular session—June 21, Th., 2-6:30.

To Be Arronged

CHE 505 -- Fundomental Tapics in Chemistry (3) Topic: Organic Chemistry, Physical Chemistry or Analytical Chemistry

(Not for M.S. in Chemistry)

CHE 590--Independent Studies in Chemistry (1-6)

CHE 610-Research/Thesis (6)

9:30-11:00 a.m.

SCI 570--Science and Human Values (3)

4:30-5:45 p.m.

CHE 513 -- Geochemistry (3)

CHE 531--Orgonic Reoction Mechonisins (3)

Counselor Education

8:00-9:30 o.m

- EDC 540--Assessment Methods in Guidance (3) EDC 571--Theories of Counseling (3)
- *EDC 574 -- Group Procedures in the Elementary School (3)
- *EDC 575-Group Procedures in the Secondory School (3)
- *Combined courses which will be tought as one class

9:30-11:00 a.m.

EDC 503 -- Introduction to Guidance Services (3) EDC 585 -- Contemporary Issues and Trends in

- Guidance (3)
- 11:00 a.m.-12:30 p.m.
- EDC 556 -- Career Development Theories and Proctices (3)
- EDC 567--Group Dynamics (3)
- EDC 578-Counseling Techniques with Adults (3) EDC 591 -- Practicum in Secondary School

Guidance and Counseling (3)

Criminal Justice

4:30-6:00 p.m. CRJ 540--Faundations of Criminal Justice (3)

Early Childhood and Elementary Education

8:00-9:30 a.m

- EDE 522 -- Teaching the Communication Skills (3) EDE 543 -- Creative Expression in the Elementary School (3)
- EDE 553 -- Child Development and Behaviar II (3) EDE 561--Guidance in the Elementary School (3) EDE 589 -- Teaching Skills to Combat Sexism (3)
- NEW (See "Summer Workshops/Other Special Offerings")
- EDG 542-Creative Thinking: Gifted and Talented (3) NEW
- 9:30-11:00 a.m.
- EDE 530--Social Studies in Elementary Education (3)
- EDE 565—Effective Classroom Management (3) EDE 587-Workshap in Affective Education (3)
- NEW (See "Summer Workshops/Other Special Offerings")
- EDE 588-Workshop in Gifted and Talented (3)

11:00 a.m.-12:30 p.m.

ferings")

- EDE 502 -- Introduction to Early Childhood Education (3)
- EDE 548 -- Curriculum Theory and Trends in Elementary Education (3) EDE 549-Theory and Trends in the Language
- Arts (3) EDE 554--The Child's Self Cancept (3) EDE 560--Meeting Individual Needs at Children (1)

EDG 583 -- Workshop in Creativity (3) (See "Summer Workshops/Other Special Of-

Earth Sciences 8-00-9-30 a.m.

- ESS \$30--Principles of Oceanography (3) ESS \$91 -- Independent Study (1-3) SCE \$95--Elementary School Science Instruction(3)

9:30-11:00 a.m.

- ESS 512-Historical Geology (3)
- ESS 515--Petrology (3)
- ESS 591--Independent Study (1-3) SCE 500--Modern Trends in Science Education (3)
- SCE 510--Workshap in Secondary School Cur-
- reculum -FUSE K-12 (3)
- 11:00 a.m. -12.30 p.m
- ESS S10--Principles of Physical Geology (3)
- ESS 510-Principles of Physical Geology (3) ESS 521-Geology in Elementary School (3) ESS 540-Introduction to Meterology (3) ESS 591-Independent Study (1-3)

English

- 8:00-9:30 a.m.
- ENG 507--Literature Seminar: Dickens (3) 9-30-11:00 a.m.
- ENG 506--Writing Seminar: Teaching Compasition (3)
- ENG 579--Studies in American English (3)
- ENG 592-Literature for the Elementary School (3)
- 1):00 a.m.-12:30 p.m. ENG 525--Shakespeare Tragedies and Histories (3)

Foreign Languages 8:00-9:30 a.m.

- LAN 503--Techniques of Second Language Teaching (3)
- Monday-Friday 9:00 a.m.-5:00 p.m., and Sat. 9:00 a.m.-Noon

LAN 580-01,02--Individualizing and Personalizing Foreign Language Instruction (2 or 3) June 25 through June 30 (See "Summer Workshops/Other Special Offerings"). Students may porticipate in another course affered in regular session if prior permission is acquired (3)

9:30-11:00 a.m.

SPA 510-Advanced Spanish Phanetics (3)

11:00 o.m.-12:30 p.m.

SPA 545 -- The Latin American Novel (3) LAN 580-03 -- Seminor in Second Language Education: Teaching Reading in English-as-a-Second-Language (3)

FRE S90 -- Independent Study (3)

CER S90 -- Independent Study (3) Included in German Majors Program, i.e., students must register with Mr. Ronald L. Gougher, Department of Foreign Languages.

Geography and Planning

6:00-10:00 p.m.

- GEO \$24 Geography of Population (3)
- Monday and Wednesday. GEO 526 --- Metropolitan Systems and Problems (3) Tuesday and Thursday.

Government and Politics

9:30-11:00 a.m.

PSC S33--Congressional Politics (3) 6:45-10:00 p.m.

PAD 577--Government Personnel and Management (3) Tuesday and Thursday. NEW

Health, Physical Education, and Recreation

All Permit to Register cards must be

signed by the associate dean of graduate studies. Telephone scheduling (436-2260 Or 436-2610) Monday, May 7, from 2-4 p.m.; Wednesday, May 9, from 2-4 p.m.;

In person scheduling Tuesday, May 8, from 4-6 p.m.; Thursday, May 10, from 6-8 p.m.

8-00-9-30 a.m.

HPE 601--Techniques of Measurement and Evoluation in Health and Physical Education (3)

- HED 523 Consumer Education (3)
- PED SSO-Elementary Physical Education Workshop (3)

April 23-May 10, Swope Hall, Room 11, phone 436-2539. All Permits-ta-Register must be signed

MUS 500--Methods and Materials of Research (3)

MUS 592--Marching Band Techniques and

MUS 501 -- Aspects of Musical Style I (3)

MUS 502-Aspects of Musical Style II (3)

MAW 558--Master Class, Woodwinds (2)

By Appaintment **559-560--Private Instruction, Minor Level (1)

**561-564 -- Private Instruction, Major Level (1)

(2) **Performance area prefixes. PIA, VOI, ORG, VIN, VLA, VCL, BAS, FLU, OBO, ENH, CLT, SAX, BSN, HRP, FRH, TPT, TRB, BAR, T6A, PER. Note. On

your Permit-to-Register, please write the name of the teacher you prefer for your "Individual Lessans"

Each of these courses meets Monday through

MUS 510--Current Trends in Music Education (3) MUS 523--Elementary Orff Techniques (3)

ICO 556-557 -- Advanced Instrumental Canduc-

MUS 503--Philasophical Foundations of Music

CCO \$56-557-Advanced Charal Conducting (2)

8:00 a.m.-4:30 p.m. ***MWE 536--Workshop, Music Education (3)

ferings.") ***MWH 536--Workshop, Handbells (3)

(See "Summer Workshops/Other Special Of-

(See "Summer Workshops/Other Special Of-

***Do not put workshop registrations on the Per-

PHS 502--Modern Trends in Teaching Physical

Science (2) Required for M.A in Physical Science.

PSY 501--introductory Statistics for the Behavioral Sciences (3) Tuesday and Thursday. PSY 517--Introduction to Psychopathology (3)

mit-to-Register. Use workshop registrations on the Per-thal can be obtained from the Swape Music Office.

MUS 603-Romantic Piana Literature (3)

MUS 608--Brass Literature (3) MUS 680--Music in Early Childhood (3)

MUS 691 -- Research Seminar in Music (2) MUS 692 - Research Seminar in Music (1)

**564-569 -- Private Instruction, Advanced Level

MUS 636--Contemporary Music (3)

by Dr. Singleton

Materials (3)

12:30-2:00 p.m.

2:00-3:15 p.m.

11:00 a.m.-12:30 p.m.

(ar state "No preference"),

MUS 696--Recital (1)

MUS 697--Recital (2)

MUS 699-Thesis (3)

Friday, at times indicated

June 25 through July 13 8:00-11:00 a.m.

July 16 through August 3

8:00-10:00 a.m.

8:00-11:00 a.m.

12:30-2:00 p.m.

2:00-3:15 p.m.

3:15-4:30 p.m

ferings ")

Physics

Psychology

6:00-9:30 p.m.

Tuesday and Thursday.

11:00 a.m.-Neon

Usic Warkshops /

11:00 a.m.-2:00 p.m. MUS 590--Piano Pedagogy (3)

SEN S46 -- String Ensemble (2)

CHO 542-545--Chorus (1)

BND 542-545 -- Bond (1)

July 16 through July 20

July 23 through July 27

Education (3)

ting (2)

MUS 698--Research Report (1)

THREE-WEEK COURSES IN MUSIC

9:30-10:30 a.m.

- HPE 600--Methods and Materials of Research in Health and Physical Education (2)
 - HPE 606--Research Project Seminar I (2) HPE 607--Research Project Seminar II (1)
 - HPE 608-Thesis Seminor (2)
- HPE 610-Thesis (4)
- 9:30-11:00 g.m.
- PED 586--The Olympic Games (3) PED 682-Biodynamics of Human Performance (3)
- 11:00 a.m.-12:30 p.m.
- HPE 602--Historical and Philosophical Bases for Health and Physical Education (3)
- HED 620--School Health Problems (3) PED 684--Sport and Society (3)
- 1:30-3:30 p.m
- Manday through Thursday PED 571--Quidaar Education Workshap (3) 6:00-9:30 a m

Monday through Thursday

PED S61--Seminar in the Four-Phase Program of Driver Education (3) June 25 through July 13.

History

- 9:30-11:00 a.m.
- HIS 500--Methods and Materials of Research in History (3) HIS 512-Independent Block Africa (3)
- 11:00 g.m.-12:30 p.m.
- HIS SS6--America since 1919 (3)
- To Be Arranged HIS 660--Field Studies in History (South Asia) (6) (See Summer Workshaps/Other Special Offerings)

Instructional Media Education

8:00-9:30 a.m.

- EDM \$20--Designing Instructional Materials (3) 9:30-11:00 a.m
- EDM 522--Praduction of Non-Projected and Projected Materials (3)
 - EDM S2S--Photography for Teachers (3)

11:00 a.m.-12:30 p.m

- EDM 526--Intermediate Photography (3)
- EDM 560 -- Organization and Administration of

Instructional Media (3) By Appaintment

EDM 590 -Internship in Educational Media (2)

Mathematics

- 8:00-9:30 a.m.
- MTE SO1 -- Fundamental Concepts of Muthematics I (3)
- MTE S02 -- Fundomental Cancepts of Mothematics II (3)
- MAT 512 -- Modern Algebra (3)
- CSC 505--Introduction to Computer Science (3) 9-30-11:00 g.m.

- MTE S04--Research in Mathematics Education (3) MAT 535--Topology (3)
- MAT 541--Advanced Colculus (3) CSC 501-- Introduction to Computers (3)

- 11:00 e.m.-12:30 p.m. MTE 562--The Laboratory Approach to Teaching Elementary School Mathematics (3)
- MTE S63--Use of the Mathematics Laboratory in the Secondary School (3)
- MAT S81--Methods of Applied Mathematics (3) CSC S95--Topics in Computer Science (3)

Adurie*

8:00-9:30 e.m.

"School of Music

MUS 650--Advanced Band Arranging (3) MUS 651 -- Advanced Orchestration (3) MUS 714-Acountics (3)

Counseling by telephone or office oppointment

Call or write Dr. Singleton 8:00 a.m. 4 30 pim;

84 7

9:30-11:00 a.m. MUS 606--Choral Literature (3) MUS 627--History of Symphonic Music (3)

PSY 527-Behavior Modification (3) Monday and Wednesday

PSY 530-Human Sexual Behavior (3) Monday and Wednesday

- PSY 544-Individual Psychometric Techniques. Wechsler and Binet Scoles (3) 'Tuesday and Thur-

PSY 559-Psychotheropy (3) Monday and Wed-

nesday To Be Arranged

- PSY 600--Research Report (3)
- PSY 610--Thesis (3)

PSY 615--Chnicol Procticum in Psychology (2-6) PSY 620--Procticum in School Psychology (3-15)

Reading

8:00-9:30 a.m

EDR 516--Reading Disabilities (3)

- 9-30-11:00 a.m.
- EDR 517--Current Practices on Teaching Developmental and Corrective Reading (3)
- EDR 522-01--Reading Clinic Procticum and Seminor II (3)
- EDR 525--Reading for the Disadvontaged (3) EDR 541-01-Organization and Operation of Reading Programs: K-12 (3)
- 11:00 a.m.-12:30 p.m. EDR 522-02 -- Reoding Clinic Practicum and
- Seminor II (3)
- FDP 541-02--Organization and Operation of Reading Programs, K-12 (3)

Secondary Education and Professional Studies 8:00-9:30 a.m.

- EDF 500-01 -- Methods and Materials of Research (3)
- EDF 501 -- Methods and Materials of Research for Elementory Education Majors (3)
- EDF 503-The Emerging Curriculum (3) EDE 510-01 -- Educational Foundations (3) EDP 550-01-Advanced Educational Psychology(3)
- 9:30-11:00 a.m.
- EDF 500-02--Methods and Materials of Research(3) EDF 504--Middle School Workshop (3) EDF 510-02 -- Educational Foundations (3) EDP 550-02 -- Advanced Educational Psychology(3)
- 11:00 o.m.-12:30 p.m.
- EDF 507--Volues Clarification in Human Relations (3)
- EDF 510-03 -- Educational Foundations (3) EDP 560--Behavior Modification (3)
- 6:00-9:30 p.m.
- EDF 510-04 -- Educational Faundations (3) Tuesday and Thursday

Social Work

5:30-5:30 p.m

SWO 521--Social Group Work with Women in Transition (3) Monday and Wednesday, July 16

Transition (s) measure through August 24 SWO 522-Family Therapy in Social Work (3) SWO 522-Family Therapy in Social Work (3)

Special Education

- 8:00-9:30 a.m.
- EDA 502--Noture and Needs of the Gifted and Talented (3) NEW
- EDA 541--Psychology of Exceptional Children (3) 8:00 a.m.-Noon
- EDA 540--Workshop in Special Education (6) (See Summer Workshops/Other Special Offerings") 9:30-11:00 a.m.
- EDA \$00-Moinstreaming for Exceptional Students (3) NEW

Speech Communication and Theatre

- 9:30-11:00 a.m.
- SPC 518--Television Program Directing (Dromotic) (3)
- 6:30-9:00 p.m.

6:30-9:100 p.m. THA 550 -- Summer Drama Workshop (1-6) Mon-day through Thursdov (Those wha toke more than 3 credits must also meet daytime lab hours to be arranged). See "Summer Workshops/Other Special Offerings."

Speech Pathology and Audiology 2:00-5:00 p.m.

SPP 511--Voice Disorders (3) Monday, Tuesday,

Wednesday. SPP 535--Seminar in Audiology (3) (See "Sum-mer Workshaps/Other Special Offerings") Manday mer Worksnops Oner operior Change / Henry Tuesday, Wednesday 6:00-9:00 p.m. SPP 515--Orofacial Anomolies (3) Menday

Tuesday, Wednesday.

SPP 516--Neuromuscular Disorders (3) Monday, Tuesday, Wednesday.

To Be Arranged

SPP 560--Graduate Clinical Practicum (1) SPP 560--Graduate Clinical Practicum (3)

Post Session

Tuesday, August 7 through Friday, August 24

See the 1978-1979 Graduate Studies Bulletin for course descriptions. NEW, following a course listing indicates a course not proviously offered or currently described. Descriptions for these courses oppear in this publication beginning on Page 11. All of-ferings listed are contingent upon sufficient enrol-Iment. Semester hours of credit are shown in parentheses following the course title. Closses meet Monday through Friday during Past Session unless atherwise noted.

Biology

8-00 a m - Noon

BIO 578--Freshwater Invertebrotes (3) Including Laboratory **Counselor Education**

8:00-9:30 a.m. and 10:30 a.m.-Nean

EDC 545--Psychometric Interpretations in Reading (3)

EDC 567--Group Dynamics (3) EDC 569 -- The Professional Caunselor in the Secondory School (3)

August 6 thru August 15

9:00 a.m.-4:00 p.m.

EDC 60D -- "Career Development Programming A Procticol Approach far Practitioners Workshop' (3) (See "Summer Workshops/Other Special Of ferings")

Early Childhood and Elementary Education

8:00-9:30 a.m. and 10:30 a.m.-Noon

EDE 504 -- Early Childhood Education Programs(3) EDE 522--Teaching the Communication Skills (3)

EDE 549-Theory and Trends in the Language Arts (3)

EDE 553--Child Development and Behavior II (3) EDE 580 -- Workshop in Elementary Education (3) (See "Summer Workshops/Other Special Gf-

ferinas") EDE 585 -- Workshop in Language Arts (3) (New

oprooch) (See "Summer Workshops/Other Special Offerings")

Earth Sciences

To Se Arranged

ESS 520--Geology of the National Parks (4) (Must have permission of instructor-Johnson) ESS 591 -- Independent Study (1-3)

English

8:00-9:30 c.m. and 10:30 c.m.-Noon

ENG 566--Comparative Literature The Greek Myths (3)

Geography and Planning

\$:00-9:30 a.m. and 10:00 a.m.-Noon GEO 571--Conservation Workshop (3) (See "Summer Workshops/Other Special Offerings")

Health, Physical Education, and Recreation

All Permit to Register cards must be signed by the associate dean of graduate studies. Telephane scheduling (436-2260 Or 436-2610)

Monday, May 7, from 2-4 p.m.; Wednesday, May 9, from 2-4 p.m.; In person scheduling Tuesday, May 8, from 4-6 p.m.; Thursday, Mary 10, from 6-8

\$:00-9:30 a.m. and 10:30 a.m.-Neen PED 5B1 -- Adopted Physical Education (3)

6:00-9:30 p.m.

HED 621-Humon Sexuality in a Changing Society (3) Manday through Thursday

History

8:00-9:30 a.m. and 10:30 a.m.-Near HIS 550--Coloniol Americo: 1607-1763 (3)

Instructional Media Education

\$:00-9:30 a.m. and 10:30 a.m.-Neen

EDM 533-Television in Education for Teachers (3) EDM 563--Field Study in Educational Media (3)

MUSIC WORKSHOPS

8:00 p.m.-4:30 p.m.

9:00 a.m.-9:00 p.m.

Psychology

6-00-9-30 p.m

Reading

dary (3)

8:30-11:30 a.m

Special Offerings")

Special Education

OTHER SPECIAL

Studia Workshops

Regular Session

and community resources.

Pre and Regular Sessions

OFFERINGS

A

Art

***MWB \$36--Workshop, Morching Band (3) August 6 through August 10 (See "Summer Workshops/Other Special Offerings.") ***MWJ 536--Workshop, Jozz Studies (3) August 13 through August 17 (See "Summer Workshops/Other Special Offerings.")

***MWP 536-Workshop, Class/Small-Group

Piono (1) August 13 through August 15 (See "Sum-

mer Workshops/Other Special Offerings.") ***Do not put workshop registrations on the Per-

mit-to-Register Use warkshop registration forms

EDR 515--Reading in the Content Areas: Secon-

Secondary Education and Professional

EDF 509--Contemporary Teaching Trends (3)

EDF 580--History of American Education (3)

EDO 511--Environmental Outdoor Education

Workshop (3) (See "Summer Workshops/Other

EDA 573--Developmental Assessment of

A number of ort workshops, open in nature, offer

opportunities in drawing, painting, water calor, ceromics, and printmaking. To make the op-propriate course selection, check the course listings

A workshop course concerned with the effective and creative teaching of art in the elementary school, together with the innovative use of cultural

with their descriptions in the regular catalog.

ART 551 -- Art in Elementory Education (3)

that can be obtained from the Swope Music Office

PSY 512--Psychology of Personality (3) PSY 530--Humon Sexual Behavior (3)

Studies 8:00-9:30 a.m. and 10:30 a.m.-Noan

\$:00-9:30 a.m. and 10:30 a.m.-Nean

Children with Learning Problems (3)

SUMMER WORKSHOPS/

EDF 510--Educational Foundations (3)

Counselor Educatio June 4 thru June 22

Skill Development in Counseling: A Helping Model (3) EDC 602

This pre-session workshop will dwell on the improvement of counseling skills which ore useful in vorious settings Emphosis will be on personal development, skill ocquisition, and skill development os related to the various counseling techniques that have applicability in various helping settings

Counseling techniques will be developed and strengthened through the utilization of role-playing mini-counseling sessions and practice with actual clients. The use of oudio and video counseling sessions will be on integral segment of this workshop. Lectures and discussions of the various techniques that will improve counseling skills will also be included.

The primory goal of this workshop is the improvement of your individual counseling skills.

Counselor Education

August 6 thru August 15

Career Development Programming: A Practical Approach for Practitioners (3) EDC 600

The workshop will focus upon both the content of coreer development programming as well as the mony contextual variables that affect the behavioral automes manifested by consumers of the service. There is a planned balance between didoctic and experiential sessions exposing porticipants to topics ranging from how to generate a strong rotionole for the program to how on effective evoluation should be constructed and executed. Emphosis will be ploced on the opplication of system design and objectives-based programming formats as the vehicle for career development programming.

This performance oriented workshop will aclively involve porticiponts in each phase of program development, examination and evoluption of a wide range of resource materials, exploratory visits to various sites, and interaction with visiting instructors. The goals of the workshop are to enhance the

porticipont's oworeness of the vacationalization espects of humon development and to acquire the necessory skills for translating the knowledge into workoble progroms to focilitote their client's coreer development

Early Childhood and Elementary Education

Throughout the summer there are several workshops offered which focus on the needs of teachers These workshops ore problem-based and integrate theoretical basics with practical ideas.

Workshop in Social Studies (3) (EDE 582) Pre-Session

A workshop stressing the important role the Laocher plays in developing the social studies program for children. A variety of methods will be discussed and demonstrated. A study of the most recent odvonces in methodology and its opplication to the social studies will be undertaken.

Workshop in Early Childhood Education (3) (EDE 584)

Pre-Session

This workshop is designed to offer the wide voriety of up-to-date experiences that help prepare the early childhood teacher to provide the kind of environment and varied experiences that help the child develop to optimol growth.

Workshop in Longuage Arts (3) (EDE 585) Pre-Sessian and Post Sessian

Pre-Session Draw workshop focuses on methods and materials of the language arts. Various techniques and strategies will be explored to aid all children according to their obilities.

Post Session: The workshop will be offered in three mini sessions. A student can elect to take one, two, or three of these sessions. Each session is equivolent to 1 s.h

Week 1: Children's written expression; functional and creative composition with related skills Week 2. Children's responses in the com-

munication skills through literature

Week 3. Children's responses in the communication skills through reading and thinking: question osking techniques for teachers and children

Workshop in Affective Education (3) (EDE 5B7) **Regular Sessio**

Affective, skill-oriented troining program for inservice and pre-service educators, kindergorten through college level. To develop oworeness and understanding of influences of emotional and behavioral changes - strategies to facilitate change developing internol supports for role flexibility in educators and students.

Workshop in Gifted and Talented (3) (EDE 588) **Regular Session**

Teochers interested in working with gifted and tolented children explore the oreo of gifted education-odministration through investigating moteriols and interviewing students, porents, and teochers, Ideal programs for encouraging gifted and talented students are investigated and developed

Teaching Skills to Combat Sexism (3) (EDE 589) Regular Session

A program to create awareness of the extent and consequences of sex roll stereotyping in our society. An understanding of the woys stereotyping limits ospirotions, experiences and options for all will be developed. Methods to eliminote sex bios from public school clossrooms will be discussed.

Workshop in Creativity (3) (EDG 583) **Regular Session**

A proctical approach to the methodology and development of creativity as a way of life and as a woy of teaching. The creative mind will be explored and techniques for encouraging the creative obility of each child will be experienced.

Workshop in Elementory Education (3) (EDE 5BO) Post Session

Learning experiences are tailored to the needs of the working elementory school teacher. Utilization of teacher constructed learning centers and teoching olds will be explored. Assistonce in coordinoting moteriols with learnings encountered in the clossroom will be given by the instructor.

Foreign Longuages

Regular Session June 26 through August 4 Individualizing and Personalizing Foreign Longuoge Instructions

LAN 580-01, 02 A course in individualizing and personolizing foreign longuage instruction will be offered during the Regular Session, 1979 for 2 or 3 credits. Students must register with Ronold L. Gougher, Director of Summer Workshops, Deportment of Foreign Longuoges. West Chester Stote College. Students may participate in another course offered in regular session if prior permission is

Geography and Planning Conservation Workshop (3) (GEO 571) Post Session

Sponsored jointly by the Deportment of Geography and Planning, and the Brandywine Volley Association, the workshop investigates selected techniques of resource-conservation, and resource-monogement in southeostern Pennsylvonio, and evaluates the contribution of these techniques in the over-all scheme of regional planning

Off-compus visitotions and discussions with actual practitioners, rather than class-room lectures, constitute the experiential bases for student learning.

For further information about the workshop, or scholarship monies available from the Brandywine

Volley Association, contact Dr. John C. Tachovsky, Deportment of Geogrophy and Planning (436-2724) (3 credits shown under Post Session).

ESS 520--Geology of the Notional Parks (4)

This course is open to groduates or undergroduptes who have completed physical and historical geology courses This summer's trip will study the geology of the Bodlonds, Block Hills, Yellowstone, Glocier, Dinosour Notional Monument. Croters of the Moon and Rocky Mountain National Porks in the stotes of Utoh, South Dokoto, Wyoming, Montono, Idoho and Calorado.

Transportation during the trip will be provided by one of the college vons Accommodations will be orranged at commercial compgrounds or at public compgrounds in the notional parks. In addition to the tuition for this 4-credit course, there is on additional 150 dollar fee to cover transportation ond comping or entronce fees to the porks. The course begins Soturdoy morning, August 2, 1979, ond ends with our orrivol back on compus Saturdoy or Sundoy, August 25 or 26.

History

Studies in the History and Culture of South Asia (3) (HISSO1) Pre-Session

Special Asian Studies Program

Field Studies in the History and Culture of India (6) (HIS 66D)

Regular Session

(Student Field Trip to India)

Depending on funding from the United Stotes Department of Health, Education and Welfore, West Chester Stote College plons to conduct o study tour to the Indian subcontinent. International trovel and living expenses will be provided to quolified opplicants by HEW.

For further information, details and reservations contact Dr. Robert J. Young, Department of History, os early os possible.

The field trip to Indio includes two segments of three weeks duration. The first is a period of residence in Hyderobad, India, at the National Institute of Rurol Development. The second is a trovel program which begins in Hyderobod and then visits Tirupoti, Modros, Konchipurom, Colcutto, Bonoros, Delhi, Agro ond Joipur.

The program begins June 25 and ends August 7. During the six weeks in Indio, the group will visit villoges and developing communities as well as mojor industrial centers and traditional religious ond culturol centers.

HIS 301 or HIS 501 (or an equivalent course offered elsewhere) is considered o prerequisite for this program. In exceptional cases the prerequisite moy be worved with the permission of Dr. Young.

Marine Science Consortium

Summer 1979

As a member of the Delawore Boy Morine Science Consortium, West Chester State College offers courses in acconography and marine sciences at the consortium field stations on Wollops Island, Virginio, during five summer sessions. Since the courses offered each summer ore not chosen until Morch, it is necessory for interested students to contoct Mr. Jones (Biology) for details. Approximately seven to ten different courses are offered each summer. Dotes of sessions and course offerings are ovoilable upon request. For details contact Professor Horry Janes, (215) 436-2520; or Dean Russell Rickert of (215) 436-2540.

***Music Education Workshop (MWE 536) July 16-July 2D

The workshop will include intensive exomination and utilization of Silver Burdett Music books and materials for the classroom teacher. Participants will select the level of classroom music best suited to their needs. The focus of instruction will be on innovotive and creative ways of teaching the basic skills and concepts of music. Nationally recognized music authors and teachers ond Music Education Department faculty members will provide instruction. The course may be token

for 3 credits. For further information contact Dr Richard Merrell, School of Music, phane 436-3337.

***Do not put workshop registrations on the Permit-ta-Register. Use workshap registration forms that can be ablained from the Swope Music Office.

***Handbells Warkshap (MWH 536) July 23-July 27

This workshop is directed toward teachers and choral directors in churches or schools. The week will be an intensive involvement in ringing techniques and study materials at either the elementary or advanced levels Nationally recognized clinicians offiliated with Schulmerich Carillans, Inc., and directors of English Handbell Ringers will direct the sessions. Guest handbell choirs will perform during the week and be an integral part of the workshap. The course may be taken for 3 credits. For further information contact Dr. Richard Merrell, School of Music, phane 436-3337

***Do not put workshop registrations on the Permit-ta-Register. Use workshop registration farms that can be obtained from the Swape Music Office.

***Marching Band Conference and Warkshap (MWB 536)

August 6-August 10

Designed primarily far high school and college directors and students, this conference is spansored by the West Chester State College Marching Band and the School of Music. Offerings include classes in basic and advanced marching band concepts, charting, flag, drum major, rifle, twirling, and percussion. There will be separate classes for students and directors. Recagnized authorities in each discipline will participate. The caurse may be taken without credit or as MWB 536-Marching Band Conference and Warkshop for 3 credits. For information about this tenth annual band event, cantact Dr. Jomes R. Wells, Marching Band Director, School of Music, phane 436-2495

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***Do not put workshop registrations on the Per-mit-ta-Register. Use workshop registration forms that can be abtained fram the Swape Music Office.

***Class and Small-Group Piana Workshop (MWP 5361

August 13-August 15

Widely recognized specialists in group piana will lead this workshap. Three leaders from the program of the National Piana Foundation will be an campus: Fred Kern of Northwestern University, Marguerite Miller of Wichita State University, and Lynn Freeman Olsan, well known composer of pedagogical pieces for children published by G Schirmer, Summy-Birchard, and Oxford University Press In addition, Robert Lucas and Ted Pandel a the West Chester State College, School of Music, will assist. Mr. Lucas has worked in class piana pedagogy at the University of Michigan and with Robert Pace at Columbia Teachers College. Mr Pandel is a composer of pieces for children and has dane work at the University of Cincinnati.

The workshop will demonstrate pedagogical techniques and materials far elementary through college age students. A Baldwin electronic studia with twelve pignas and a master cansale will be utilized Regular planos will be used for smaller graups.

Morning, afternoon, and evening sessions will be held each day. Thirty dallars covers registration and materials, - Credit fee additional. Far food, housing, or other information, contact Mr. Ted Pondel, School of Music, phone 436-2976

***Do not put workshop registrations on the Permit-ta-Register Use workshop registration forms that can be abtained from the Swape Music Office.

***Jass Studies Workshop (MWJ 536) Fee: \$60

August 13-August 17 Nationally-known jozz artists will affer classes in * stage band direction, contemporary improvisation, arranging, and the pedagagy of improvisation. Para an a catelogy on a set to see a go.

Designed primarily for anyone who is or will be invalved with some type of jazz activity in the public schools, the workshop will accommodate those with little or no experience to those already actively involved in this field. Optional graduate credits available at regular fees. Two credits five days. Three credits: five days plus arranging or improvisation project. For further information concerning the workshop and its faculty, cantact Mr. James Sullivan, School of Music, phane 436-2678

***Do not put workshop registrations on the Permit-ta-Register. Use warkshap registration forms that can be obtained from the Swape Music Office.

Secondary Education and Professional Studies Environmental (Outdoor) Education Warkshop (3) (EDO 511) Past Sessia

While participants in the Environmental Education Warkshap put in their fair share of hard work, any description of the program still reads more like a wilderness vacation brochure than a course affering. A field-centered learning experience, the workshop includes comping trips, several days at the Ohia Pyle State Park area for a study of flora and found and a day of whitewatering; and a field investigation of the wild waterfowl area near Lebanan. Staff from the Pennsylvania Fish Commissian and the Pennsylvania Game Commission take part in some of the field expeditions, and there is other interaction with various problems. Designed to integrate the wide range of backgrounds and interests among the participants, this workshop pravides credit toward certification, may be taken as an elective or may be taken an an auditor's basis. For further information, call or write Mr. John Holingjok, Coordinator of En-vironmental Education, West Chester State College, West Chester, Pa. 19380, or phane (215) 436-2791, (3 credits)

Social Science

SSC 585--Halocaust Workshap 01 Pre-Session

Participants in this workshop will examine the Holocaust and develop teaching strategies and curriculum materials for teaching about the Halocaust in schools, and community organizations. Manday through Thursday.

SSC 580-02 **Regular Sessian**

This workshop considers the history, traditions, custams, and contributions to American life of ethnic groups. The lectures and special programs are designed to increase the students knowledge of the multicultural nature of American society. First three weeks of Regular Session.

Special Education Regular Sessian Workshop in Special Education (4) (EDA 54D)

The summer workshop in special education is an intensive six week cause which has as its primary focus direct teaching contact with mentally and/or physically handicapped students faur days each week, with the fifth day reserved for field trips and meetings with consultants and speakers. A typical day begins with an academic instructional period of one hour, fallowed by a two hour period working with handicapped children, and then a shart period summarizing the morning's activities. This summer the workshop will be held for the 18th year and like all others will be held at an aff campus school for the handicapped. Participants bockgraunds vary fram thase already working in special education who wish additional or varied experience, to those new to the field, who wish to gain skills for mainstreaming or explore a new area of interest. (Permissian of the instructor is required.)

Speech Communication and Theatre (THA 550) Summer Drama Workshop Regular Session

An intervive combination of applied classroom instruction and practical production experiences

Speech Pathelogy and Audiology

Pre-Session

SSP 520--Seminar in Speech Pathology(3) This course will present information concerning the basic neuroanatamy and neurophysiology of speech, language and audition

Regular-Session

SPP 535 -- Seminar in Audialogy (3) Auditory processing disorders in children with learning disabilities

NEW COURSE DESCRIPTIONS

Below are brief descriptions of summer offerings not described in the 1978-1979 issue of the Graduate Studies Bulletin, Far further information. contact the appropriate department. The listing is alpha-numerical by course prefix and number.

EDA 502--Nature and Needs of the Gifted and Talented (3) Definition, identification and enumeration of the characteristics of the aifted child, with emphasis on the need to provide effective and innovative means of meeting educational needs. Special attention devated to understanding the nature and problems of the gifted underachiever

EDA 500--Mainstreaming for Exceptional Students (3) Designed to acquaint classroom teachers with special education students who may be spending same partian of the day in a regular setting. Current regulations and ways of meeting educational needs will be reviewed

EDG 542-Creative Thinking: Gifted and Talented (3) A study of the basic theoretical approaches for encouraging the creative potential of gifted and talented learners is the goal established for this course. Theories and research relating to creative thinking will be examined with particular emphasis on haw each theory can be applied in practical ways to the gifted and talented. Current teaching strategies designed to encourage creative thinking will be explored and used

EDG 546--Gifted and Talented: Teaching Strategies and Materials (3) The various companents of and approaches for a pragram to me the needs of aifted and talented children and youth are investigated and explored Materials, textoooks and readings are gothered, examined and aiscussed by the group and are utilized to develop materials and strategies for clussroom and/or school implementation

PAD 577 Government Management and Personnel Administration (3)

Examination of government recruitment proc tices, including current personnel classification and compensation policies and promotion procedures Managerial functions, aversight, evaluation, motivation and labor relations are heavily emphosized



west chester state college west chester, pa. 19380