1986

La Salle University Evening Division Bulletin 1986-1987

La Salle University

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La Salle University
Evening Division
Bulletin 1986-1987
AN EQUAL OPPORTUNITY UNIVERSITY

La Salle University does not discriminate against any applicant because of race, color, creed, sex, age, physical handicap, or national origin. Admission is based upon an applicant's qualifications and ability to meet the established requirements for admission and for specific programs.

ACCREDITATION AND MEMBERSHIPS

La Salle University was chartered in 1863 as La Salle College by the Legislature of the Commonwealth of Pennsylvania and is empowered by that authority to grant academic degrees. It is accredited with the Middle States Association of Colleges and Secondary Schools, the Pennsylvania Department of Education, the Regents of the University of the State of New York, the American Chemical Society, the Pennsylvania State Board of Law Examiners, the Council of Social Work Education and the National League for Nursing.

The University is a member of the American Council on Education, the Association of American Colleges, the College Entrance Examination Board, the American Association of Collegiate Registrars and Admissions Officers, the Association of College Admissions Counselors, the National Catholic Educational Association, the College and University Council of Pennsylvania, the Association of Liberal Arts Colleges of Pennsylvania for the Advancement of Teaching, the Pennsylvania Catholic Education Association, the American Library Association, the National Commission on Accrediting, the American Catholic Historical Society, the Educational Conference of the Brothers of the Christian Schools, the National Association for Foreign Student Affairs, the Association for Continuing Higher Education and the North American Association of Summer Sessions.

RIGHTS AND PRIVACY ACT PROVISIONS

Each year, La Salle University informs students of the Family Educational Rights and Privacy Act of 1974. This Act was intended to protect the privacy of educational records, to establish the right of students to inspect and review their educational records, and to provide guidelines for the correction of inaccurate or misleading data through informal or formal hearings.

To fulfill basic requirements for compliance with the Act, each institution must inform each student of his/her right to prevent disclosure of personally identifiable information. Although La Salle does not publish a public directory, the Office of the Registrar, at its discretion, does disclose the following information: Name, address, dates of attendance, class, major field of study, and degree(s) conferred (including dates).

Under the provisions of the Rights and Privacy Act, currently enrolled students may withhold disclosure of such information. To prevent disclosure, written notification must be received by the Office of the Registrar by October 1st in the Fall Semester and February 15th in the Spring Semester.

The University will honor each request to withhold any of the categories of information listed above but cannot assume responsibility to contact a student for subsequent permission to release them. Decisions about withholding any information should be made very carefully. Should a student decide to inform the institution not to release any information, any future requests for such information from non-institutional persons or organizations will be refused.

La Salle University assumes that failure to request the withholding of “directory information” indicates approval for disclosure.

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LA SALLE UNIVERSITY BULLETIN
(USPS 299-980)

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# Academic Calendar 1986-87

## Fall 1986

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<td>Study Skills Workshop 10:00 A.M.-4:00 P.M.</td>
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THE UNIVERSITY

HISTORY

In 1863, the Commonwealth of Pennsylvania granted a charter to the founders of La Salle College and the Christian Brothers' school was opened at St. Michael's parish. Steady growth of enrollments and academic programs required several changes in location, first in 1867, into Center City to a site at Juniper and Filbert Streets. Despite the youth of the college, La Salle became a well-known and active part of Philadelphia life, staging musical and dramatic performances at the Academy of Music, hosting lectures, debates and art exhibitions, experimenting with academic, news and professional publications and later, participating in athletic competition. The tradition of involvement in the diverse life of the city has continued throughout La Salle's history. In the early 1880's, the college moved to Broad and Stiles Streets, purchasing the Bouvier mansion built by Jacqueline Kennedy Onassis' great-great-grandfather. Even with renovations and expansion, these facilities were also outgrown and in 1929, La Salle moved to its present location at Olney Avenue and 20th Street, taking over part of the historic Belfield Farm, former home of the American painter, Charles Wilson Peale. Construction at this location included the library, several dormitories, the science center, the union building, student chapel, classroom buildings and recreation center. In 1984, La Salle College became La Salle University and shortly thereafter, purchased the rest of the Peale property, initiating another era of growth. Restoration of the original Peale home, known as Belfield, is nearing completion and is the new location for the offices of the president and other administrators. The building dates from the 1730's and is a registered national historic landmark. Additional construction is also underway on a new library, art studio and tennis courts, expanding the La Salle campus and providing for the further development of physical facilities, academic programs and student life.

PHILOSOPHY

La Salle University was founded by the Christian Brothers and is committed to a tradition that views education as the free search for truth. The University therefore sees its basic purpose as creating an environment in which that search can take place, cultivating in students the desire, and developing the skills and materials necessary for the search. Such an education involves both intellectual and spiritual development, which means both the academic and personal confrontation with the ultimate questions of human existence. In pursuit of these goals, La Salle challenges students to free themselves from narrow interests and prejudices, to observe the world with precision, judge events and opinions critically, think logically, communicate effectively and sharpen aesthetic perception. La Salle's curriculum also provides the opportunity to gain specialized knowledge in one field of learning as a preparation for graduate study or professional life.

As a private Catholic University, La Salle pursues these aims in a religiously diverse community of teachers and students interested in studying secular subjects in their autonomy, religious subjects systematically and investigating those interrelationships that emerge. The University also makes available a variety of programs in which a student's personal, social and religious values might take root and which cultivate mature attitudes and behavior in human relationships. The ultimate hope of the University is that its graduates will be ready for informed service and progressive leadership in their communities and will be able to fulfill the immediate and final goals of their lives.
The Evening Division of La Salle University celebrates its 40th anniversary this year and is the oldest in Philadelphia to offer a Bachelor's degree program which can be completed entirely at night. When it was inaugurated in 1946, there were only a few other evening college programs throughout the country awarding Bachelor's degrees.

The Evening Division at La Salle was developed with two goals in mind: to meet the needs of potential students who could not pursue their college educations full time during the day, and to meet the increasing need of industry in the Delaware Valley for the education, re-education and professional advancement of employees. While 40 years ago these needs represented a new challenge for colleges and universities, today these needs represent a growing trend in higher education. More and more people are beginning, resuming and/or completing their degree programs part-time at night in order to meet work and family obligations during the day. Also, as new professional opportunities arise and personal goals change, people are turning to evening programs to broaden their educations and master new areas of study, helping prepare them to meet those challenges. Last year almost 3000 students representing more than 800 companies in the Delaware Valley were enrolled in classes at night at La Salle. For people such as these, La Salle's Evening Division makes a difference, and the difference is a degree of quality.
Celebrates its 40th Anniversary . . .
of commitment to liberal arts education . . .

Mr. James Hanes, Fine Arts

In the Evening Division, one finds the same balance of educational commitments that is characteristic of the University as a whole. On the one hand, La Salle is a liberal arts university and has structured a curriculum requiring all students to gain some depth of experience in those kinds of courses and methods of study that teach students to think critically and independently, and to study and be challenged by the ideas, history, achievements, and values of their culture. Such an educational background produces not just learning, but learners: people who are better prepared to meet change and challenge.

On the other hand, the Evening Division is also committed to making available programs of intense study in chosen fields of interest, both professional and academic, which might prepare students for meaningful careers or advanced study. Major programs are designed to provide students with the opportunity to gain mastery of the information, skills, techniques and technologies of their field, whether that be in the arts, sciences, business administration or nursing.
From La Salle’s perspective, to forfeit the academic foundation in the liberal arts is to substitute “training” in a particular subject or skill for true education. And to neglect to cultivate those programs which prepare students to enter and advance in their chosen careers is to neglect to meet the full range of educational needs of real people in the real world. La Salle’s Evening Division does its best to do both. At the same time that we are planning and purchasing to expand computer facilities, we are also completing our second decade of offering coursework in the Classics at night to part-time students. This balance of commitments is becoming harder to find in higher education as institutions choose either liberal arts or professional preparation as their primary objective. The degree programs at La Salle are designed to provide both, and the difference is a degree of quality.
The Evening Division is proud, not only of the education it delivers, but the way it is delivered: La Salle is known for teaching excellence and individualized attention to students. Of course, we are also proud of the publications, research, grants and professional achievements of faculty members, all of which attest to their quality. But by students' own report, the two most significant features of the educational experience at La Salle are excellence in teaching and individualized attention.

The average class size in the Evening Division is 19, large enough to offer varied points of view, backgrounds, interests and insights, but small enough for each student to be known, heard and taken seriously. No one is lost in the crush. The style, size and scale of classes at La Salle are geared to enhance the education of the individual student. Policies and procedures for advisement reinforce that attitude. Advisors are available in the Dean's Office, in the various special programs, in the departmental majors and in other areas of student services. For both faculty and administrators, individualized attention to students is a priority. For students, that priority makes a difference, and the difference is a degree of quality.
Br. Richard Hawley, Ph.D., Department Chair, Biology

Dr. John Duffy, Department Chair, Economics

Ms. Sharon Javie, Marketing
excellence in teaching... 

Those things that contribute to excellence in teaching are harder to describe because they vary with the style, method and personality of the teacher. But when teaching works, something changes in the student. That change doesn't happen in every class. In fact, it takes time to gain familiarity with the subject, its vocabulary, concepts, and methods, before anything new is possible. Sometimes excellent teaching is the pushing and pulling required to motivate people to gain that familiarity, to become students rather than an audience. Here, excellence is persistence, carefulness, precision, patience and a certain enthusiasm which implies to the student that the work will be worthwhile... there is a promise of something ahead.
Then, with the groundwork accomplished, a class will come—maybe once a semester, or even twice (but that is rare)—when something happens. A question, an explanation, a problem; something will be amiss. It might have been unknown before, or familiar, or just insignificant perhaps, but now it is a nagging issue that you can’t put down or figure out, and with the knowledge and tools gained in weeks of study, you begin to tackle it. After some pushing and pulling of your own, some confusion and some dead ends, there will finally come a moment of insight when, in a tumble, the new perspective brings all new possibilities to mind, and you see things differently. Sometimes that means a new answer, but just as often it means giving up old, easy answers and maybe doing without for a while. But it means seeing things more adequately and with deeper understanding.

Excellence in teaching isn’t just that peak moment of insight, although that is what is most memorable. It is also what makes the peak possible before it ever comes, and what motivates you to pursue another, after it is gone.

Excellence in teaching makes a difference, and the difference is a degree of quality.

And the difference is a degree of quality.
CONTINUING EDUCATION FOR WOMEN

CEW at La Salle is designed to ease the transition into the University for adult women who wish to begin or resume their college educations. Although this program is administered through the Evening Division, CEW Admissions may enter as students of the Evening or Day Division. Any woman, 24 years of age or older who has a high school diploma or equivalent, is eligible to apply. Admission testing is not required for CEW applicants. Instead, writing samples are reviewed for purposes of academic advisement and selection of appropriate coursework.

CEW has been both a popular and a successful educational program at La Salle and perhaps the main reason for this is the counseling, direction, and sense of community provided for students by this program. The decision to begin or return to college is often a difficult one for people who, like most CEW students, have been busy juggling families and jobs and have been away from academic studies long enough to make the prospect frightening. In the CEW program, students receive intensive academic and career counseling both upon enrollment and throughout their participation in the program. Students are invited to orientation programs which focus on study skills and other "survival techniques" for succeeding at the University, and to workshops which are held on various topics of interest, academic and otherwise. Besides being informative, orientation programs and workshops bring CEW students together, creating an informal network or community for support.

Despite their shared goals and experiences at La Salle, the women in CEW are a strikingly diverse group. Currently enrolled are several police officers, a horse trainer studying the sciences and aiming for veterinarian school, a few private school teachers, some grandmothers, several nurses, and even an Army first lieutenant. Some women are squeezing in time for their own education between family and job obligations and some postponed their educations until after their children's. Two years ago, a student who entered La Salle through the CEW program marched at commencement with her daughter, both members of the Class of '84. And the tradition continues: a CEW student and her son are due to graduate this year and in the Fall of 1985, three new CEW students entered the freshman class with their daughters.

After successfully completing 15 credits of academic coursework, the "transition" to La Salle has been accomplished and students transfer out of the CEW program. Besides their academic accomplishments, the CEW program is proud of the contributions their diversity and experience make to La Salle.
OFF-CAMPUS CENTERS

The Evening Division of La Salle University attempts to meet the educational needs of students whose work and/or family obligations make full-time day attendance an impossibility. In keeping with this intention, the Evening Division has established off-campus centers where students can take courses for their own interest, professional advancement or toward an Associate, Bachelor’s or Master’s degree, at locations other than the main campus. To further accommodate students’ busy schedules, classes are offered three or four nights per week at the off-campus centers, but each course usually meets only once per week. While one cannot complete a degree at any off-campus center, it is possible to complete many of the requirements in General Education, Distribution, and the Business Core (for Business Administration majors). The courses are the same as those offered on the main campus and the Instructors who teach at the off-campus centers are drawn from the University’s day and evening faculty. In every way, it is a La Salle education, but brought closer to where you live and work.

The off-campus centers are:
La Salle/Bucks County which offers courses at Archbishop Wood Boys High School in Warminster, Bucks County;
La Salle/Lansdale which offers MBA courses at Lansdale Catholic High School in Lansdale;
La Salle/Northeast which offers courses at Archbishop Ryan Boys High School on Academy Road in Northeast Philadelphia;
La Salle on the Parkway which offers courses at the Friends Select School on the Benjamin Franklin Parkway in Center City, Philadelphia.

Each off-campus center has an administrative office staffed by a La Salle University administrator where advisement and essential student services are available. Registration, ID photos, textbook sales and academic counseling are provided at these offices. The off-campus centers, however, are not intended as branch campuses of La Salle, and, therefore, do not supply the full range of academic support services available at the main campus. For special instruction and library usage, students come to the main campus. Several courses will specifically require that one or two class sessions be held on the main campus in order to make available those resources which the off-campus centers cannot provide. Students enrolled in courses at off-campus centers have the same rights to facilities on the main campus as do all other students, and their participation in the academic life and student activities on the main campus is encouraged.
GENERAL ADMISSIONS INFORMATION

Qualified applicants desiring to pursue their educations at La Salle are welcome in the Evening Division. Admissions decisions are based on past scholastic record, present scholarship aptitude, experience, potential and recommendations.

All applicants, except those who already hold a Bachelor’s degree from an accredited college or university, are given a series of entrance examinations. The results of these examinations enable the Admissions Committee to evaluate an applicant’s reading skills, and verbal and mathematical aptitudes and achievement. The schedule of dates for entrance examinations is sent to all applicants.

One can apply for admission beginning in the Fall, Spring or Summer semester. Once admitted, students are classified according to the program of study for which they have applied, i.e. as a candidate for the Associate in Arts, Associate in Science, Bachelor of Arts, Bachelor of Science, Bachelor of Science in Business Administration or Bachelor of Science in Nursing Degree. A candidate may also be admitted as a special or non-matriculated student to take courses without reference to degree requirements. Admissions procedures and policies are the same for special students as for degree candidates.

La Salle University does not discriminate against any applicant because of race, color, creed, national origin or physical handicap. Admission to La Salle is based solely upon an applicant’s qualifications and ability to meet the educational and other established admission requirements. However, La Salle does reserve the right to refuse admission or require the withdrawal of any student whose presence would be inimical to the ideals of the university or to the observance of its regulations.

Betty and Bill Sullivan were one of four married couples who entered the Evening Division in the fall semester, 1985.
ADMISSIONS REQUIREMENTS

To qualify for admission, one must meet the general procedural requirements for admission (see above) and submit documentation of the completion of 16 units of study at an accredited high school or by certification by a State Department of Education. Ten of these 16 units should be distributed as follows: English (4 units), History (1 unit), Mathematics (2 units), Modern Language (2 units) and Natural Science (1 unit). The remaining 6 units should be distributed in academic subjects appropriate to the degree program for which the student is applying.

Exceptions may be made to the secondary school requirements in those cases in which the applicant is otherwise well qualified, or in which a State Department of Education Equivalent High School Diploma has been obtained.

An honorably discharged veteran who has not attended any academically accredited institution since discharge from the armed forces may be admitted to the Evening Division under a special policy. Contact the Admissions Office of the Evening Division for further information.

TRANSFER CREDITS

An applicant who has attended another college or university accredited by one of the Regional Accrediting Associations may be admitted to La Salle with advanced standing credit if the following conditions are met:

- The courses must be approved for transfer by the Evening Division Admissions Office (in consultation with the various Department Chairs, when appropriate.)
- Only those courses will be considered in which the student has earned a grade of "C" or higher. The grades, themselves however, are not posted on your transcript nor computed in your academic index. Courses accepted for transfer are listed by name and number of credit hours earned toward your total.
- Normally, 70 credits is the maximum number one can transfer to La Salle from another institution. Any exception requires the approval of the Dean.
- At least half of the courses required by the major department (i.e., "major requirements") must be completed at La Salle.
- La Salle reserves the right to refuse advanced standing credit for whatever reasons deemed proper.

ADMISSIONS PROCEDURES

1. Secure an Application for Admission form, complete it and return it with an application fee of $20.00 to the Admissions Office, Evening Division and Summer Sessions, La Salle University, Philadelphia, PA 19141.
2. Request the high school from which you graduated, and any colleges or universities attended to send an official transcript of your record to the Admissions Office, Evening Division and Summer Sessions. A photocopy of a State Equivalency Diploma may be submitted in lieu of a high school record.
3. Upon receipt of your application, you will be notified of the dates and the nature of the entrance testing program and of any further conditions which must be satisfied for admission.
4. You will receive final notification of the status of your application and, if admitted, the dates of course registration for the upcoming semester. If you applied for admission with advanced standing (based on official transcripts submitted from other colleges or universities) you will also be notified of the extent of advanced standing credit granted, i.e. accepted as transfer credits by La Salle.
EXPENSES

All fees listed in this catalogue reflect fees at date of publication. However, in view of rising costs, La Salle University must reserve the right to amend or add to these charges at any time and to make such changes applicable to both new and current students.

Application Fee: A non-refundable application fee of $20.00 is charged and due with the application for admission. This fee covers the cost of administering the entrance examinations and evaluation of records and transcripts.

Tuition: The tuition charge is based on the number of credit hours taken in any semester and is calculated at $129.00 per credit hour. Payment in full at the time of registration or formal arrangements with the Bursar’s Office for the Deferred Payment Plan (see page 22) is required to complete registration and be included on the official class list.

Registration Fee: A registration fee is assessed and payable at the time of Registration.
- Fall and Spring Semesters, fewer than 8 credits: $15.00
- Fall and Spring Semesters, 8 or more credits: $25.00
- Summer Sessions: $10.00

Late Registration Fee: Students who do not complete course registration within the time period indicated in the Academic Calendar are permitted to late-register (at a time also indicated in the Academic Calendar.) An additional $10.00 late fee is charged.

Special Course Fees: Courses which require laboratory work (such as some science courses) or involve the use of special equipment (such as some communication courses) carry an additional $35.00 fee to cover the extra cost of supplies. Some computer science courses carry an additional lab fee of $30.00.

Other Incidental Fees:
- ACT-PEP Examinations carry a $40.00 application fee, per exam.
- CLEP Examinations carry a $30.00 application fee, per exam.
- Credit awarded through ACT-PEP and end-of-course examinations carries a $75.00 per test administrative fee to be paid at the time of posting the credit on the transcript. Credit awarded through CLEP carries a $25.00 per credit administrative fee to be paid at the time of posting the credit on the transcript.
- Special Examination Fee of $5.00 is charged when a student (with Instructor’s approval) takes any make-up examination administered through the Dean’s Office.
- The Registrar’s Office charges a $1.00 Transcript Fee for an official transcript. (No transcripts may be issued until all financial obligations to the University have been satisfactorily settled.)
- An Associate Degree Fee of $20.00 is payable by each candidate for an Associate degree.
- A Graduation Fee of $40.00 is payable before graduation by each candidate for a Bachelor’s degree. This fee is to cover the cost of the diploma, the use of cap and gown, the yearbook, and all other expenses incidental to commencement exercises. No candidate may be recommended for a degree, diploma or certificate until the graduation fee and all other financial obligations have been paid.
PAYMENT PROCEDURES

PAYMENT OF TUITION

If you pre-register by the date indicated on the Academic Calendar, you will be billed by mail (approximately 1 month prior to the beginning of the semester) and may pay by mail (normally within 15 days of the date of the invoice) and need not attend In-Person Registration. (You may pay by check, bank draft, cashier's check, money order or Visa or MasterCard but do not send cash through the mail. Please use the envelope provided and note the due date indicated on your invoice.) You may also make payment in person at the Bursar's Office by the due date. When making payment in person, please be sure to bring your entire invoice form to avoid any delays. You may complete registration as described above and avoid In-Person Registration. If, however, any of the following situations apply to you, you will have to attend In-Person Registration:

- If you pre-register by the indicated date but do not either submit payment in full by the due date or make official arrangements with the Bursar's Office for Deferred Payment;
- If you do not pre-register by the indicated date;
- If you do not pre-register;
- If you wish to make any changes in your pre-registration;
- If, for any reason, you have not received your validated Matriculation Card (see below) prior to the first day of In-Person Registration.

When your registration is complete (which includes payment of tuition and all other fees or official arrangements for the Deferred Payment Plan) you will receive a validated Matriculation Card as official evidence of your inclusion on the class lists of the courses for which you have registered.

Completing your pre-registration and payment arrangements early enough to avoid In-Person Registration is more convenient for you and pre-registering increases the likelihood that you will get the courses you need. Further, it is very helpful to the Evening Division Administrators in assessing course enrollments and planning rosters. You are encouraged to complete registration as early as possible.
REFUNDS

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<td>Fall and Spring Semesters</td>
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<td>Before first day of class</td>
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<td>During first week</td>
<td>80%</td>
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<td>During second week</td>
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<td>During fourth week</td>
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<td>After fourth week</td>
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<tr>
<td>During the first day of class</td>
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<td>After the first day of class</td>
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<th>Summer Sessions</th>
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<tbody>
<tr>
<td>Before first day of class</td>
<td>100%</td>
</tr>
<tr>
<td>During first week</td>
<td>60%</td>
</tr>
<tr>
<td>After first week</td>
<td>None</td>
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For the purpose of refund, the student shall be considered to be in continuous attendance up to and including the date of submission of proper notice of withdrawal. The notice of withdrawal must be addressed to the Dean. Ceasing to attend or giving notice to an Instructor does not constitute proper notice. The allowed percentage of refund shall be based upon the official withdrawal date which shall be determined by the date the notice of withdrawal is received by the Dean, or the postmark, if mailed.

For the purpose of refund computation, a week shall be defined as the period of seven successive days beginning with the official University opening of classes and not the first day in actual attendance by a particular student.

In those instances where a student’s educational expenses were satisfied in whole or in part by Title IV Program Funds, and a refund of these educational expenses is authorized, that refund will be proportioned in accordance with U.S. Department of Education regulations governing refunds and cash disbursements made directly to students. Under those regulations, priority is given to the return of funds to Title IV Assistance Programs in the following order: State Grant Programs, SEOG, NDSL, Pell Grants, Guaranteed Student Loans. Students should be aware that the regulations may prevent the refund of any personal funds used for payment of tuition and fees. In instances where a student has received a cash disbursement prior to the recording of one’s withdrawal, the student may be required to return those funds to the University.

DEFERRED PAYMENT PLAN

The University provides a Deferred Payment Plan through which you may defer a minimum of $250 and a maximum of 75% of the net amount of your semester invoice, excluding prior balances and after the application of all financial aid. The deferred amount is then payable in three (3) monthly installments during the semester. This plan is available to undergraduate and graduate students during the fall and spring semesters and for certain graduate programs during the summer semester. For additional information and an application form please contact the Student Loan Office (951-1054) of the University.
FINANCIAL OBLIGATIONS
At the time of registration, the student contracts for the full amount of one's tuition regardless of the arrangement for payment. A student who is financially delinquent or who has a record of indebtedness cannot attend class, register for subsequent semesters or receive grade reports, transcripts or diploma until such indebtedness is paid.
La Salle does not deny admission to any student because of financial need. Although each student is responsible for meeting one’s financial obligations to the University, the financial aid programs at La Salle offer a wide range of opportunities for scholarships, grants, and loans as well as special payment arrangements which might provide assistance.

Pell Grants: The Pell Grant is a federally administered program available to needy students taking at least six credits per term. Eligible students may receive from $250 to $2100 per academic year, depending upon enrollment status. Applications are available from the Financial Aid Office (951-1070).

Pennsylvania Higher Education Assistance Agency (PHEAA) Grants: PHEAA grants are administered by the Commonwealth and range between $100 and $1650 per academic year. Eligible students must demonstrate financial need, be enrolled on a full-time basis (12 credits per term), maintain Pennsylvania residency, and complete a minimum of twenty-four credits per year. Applications are available from the Financial Aid Office.

Guaranteed Student Loan (GSL) Program: This loan program is available through participating lending institutions. Students taking at least six credits per term may receive as much as $2500 per academic year. Repayment begins six months after the student ceases at least half-time enrollment. The current interest rate for first time borrowers is 8%.

If the adjusted gross income of the applicant’s family is higher than $30,000, the borrower must demonstrate financial need to qualify.

Loan applications and Income Needs Analysis forms are available through participating lenders.

Parents Loans for Undergraduate Students (PLUS): This program allows parents to borrow a maximum of $3000 an academic year for each dependent undergraduate student. The interest rate is 12% and repayment begins within 60 days after the disbursement of funds. Independent undergraduate students may also borrow from the PLUS program up to a combined total of $2500 from both the PLUS and Guaranteed Student Loan programs. Contact your local banks regarding program participation.

Evening Division Scholarships: Grants are offered annually to undergraduate Evening Division students who have established a financial need and have completed at least twelve credits at La Salle University. Selection of recipients is made by the Evening Division Grant Committee. Applications are available from the Financial Aid Office and must be submitted by June 15.

Charlotte W. Newcombe Foundation: Scholarships are offered to women at least 25 years of age who are part-time or full-time students and who will be enrolled at La Salle for a minimum of six credits during the term when the scholarship will be used. The student must also demonstrate a financial need and have a minimum cumulative grade point average of 2.5. Applications are available in the Financial Aid Office (951-1070).

Tri-State Dairy Deli Association: Scholarships are offered to part-time and full-time evening division students majoring in business who demonstrate a financial need. Selection of scholarship recipients is made by the Financial Aid Office at La Salle University. Applications are available through the Financial Aid Office (951-1070).

Deferred Payment Plan: See “Payment Procedures” section above.

A student who has been granted a financial aid award and has complied with all instructions and requirements of the Financial Aid Office will be informed in writing of the terms and the extent of the award. The student’s invoice will be credited with this award. All questions regarding financial aid should be directed to the Financial Aid Office (951-1070).
STUDENT AFFAIRS

La Salle University is committed to providing a rich educational experience for all students by offering the opportunity to develop intellectually, spiritually, psychologically and socially. The Student Affairs program in the Evening Division is designed to both challenge and encourage that development through structured activities and services in academic counseling, career planning and placement, religious and social activities, student organizations, publications, intramural athletics and recreation, and the Alumni Association.

ACADEMIC ADVISEMENT

For Evening Division students, the Dean's Office is the center of academic advising. Academic advisors are available for consultation and to assist students in planning and pursuing their educational goals at the University. Students are encouraged to take advantage of academic advisement services throughout their time of study at La Salle.

In addition to the resources of the Dean's Office, the Department Chairs serve as academic advisors for their particular subject areas and provide supplementary counseling in choosing a major program and meeting major requirements or in developing areas of interest. The following people are available for such counseling:

Accounting
Communication Arts
Computer Science
Economics
Education
English
Finance
Fine Arts
Foreign Languages and Literatures
Geology
Health Care Administration
History
Humanities
Law
Management
Marketing
Mathematics
Military Science
Nursing
Physics (Electronic)
Philosophy
Political Science
Psychology
Religion
Sociology and Criminal Justice

Mr. Joseph Markmann
Mr. William Wine
Mr. David Brown
Dr. John A. Duffy
Dr. Francis J. Ryan
Mr. Charles V. Kelly
Dr. James M. Kelly
Mr. Thomas Ridington
Dr. Bernhardt Blumenthal
Dr. Henry Bart
Ms. Anne Walsh
Dr. Theopolis Fair
Mr. Thomas Ridington
Dr. Robert Suter
Dr. Steven Meisel
Dr. George Swoyer
Dr. Edward Nolan
Lt. Col. George Kellenbenz
Dr. Gloria F. Donnelly
Dr. Robert A. Bartolini
Dr. Michael Kerlin
Mr. Kenneth L. Hill
Dr. Joseph Kovatch
Dr. James Biechler
Mr. Finn Hornum
The Career Planning and Placement Bureau is open to Evening Division students from 6:00 to 7:30 P.M. Monday through Thursday evenings. This Bureau assists students and alumni in career planning and employment activities. For information, call 951-1075.

The Bureau’s services include the following:

1. Career Counseling, which offers the opportunity to formulate or discuss vocational plans on a one-to-one basis with a career counselor. It is best to arrange for such a meeting by scheduling an appointment ahead of time.

2. The Career Library, which contains vocational information about potential employers, various career fields and graduate and professional schools.

3. Employment Placement, which is a service open to all La Salle students and graduates. Evening Division students who have reached senior status will receive a written invitation to participate in La Salle’s on-campus interviewing program. They may submit resumes and sign up for interviews during regular evening hours.

**RELIGIOUS ACTIVITIES**

The Chapel of La Salle University provides a convenient center both for personal meditation and for group worship. Its facilities are available to the student body at all times. In addition, graduation ceremonies regularly open with the Baccalaureate Mass to which graduating seniors, their family and friends are invited.

Upon request and by appointment, a Campus Minister will meet with Evening Division students.

**STUDENT ORGANIZATIONS AND ACTIVITIES**

**Accounting Association**

An organization of students majoring in Accounting who are interested in broadening their knowledge of accounting practices and their relation with business practices in general. The Association brings the members into frequent contact with outstanding people in the field.

**Alpha Sigma Lambda**

Alpha Sigma Lambda, a national evening college fraternity for honor students, was inaugurated at La Salle in December, 1966. The La Salle University Evening Division Chapter, Alpha Delta, is open by invitation to men and women who have completed thirty semester credits in the La Salle Evening Division and who have an academic index of 3.4. With the objective of recognizing and encouraging scholarship, this fraternity includes distinguished scholars among its guest speakers.
The Black Students of La Salle

The Black Students of La Salle Evening Division was formed in recognition of the needs for identification, unity and mutual support in the pursuit of our educational goals. The chief purposes of the organization are (1) To develop unity among the Black students of La Salle, (2) To create programs that give Black students exposure and involvement within the University, (3) To recruit members who will share equally in the responsibilities and achievements of the organization, (4) To establish better communication among Black Evening Division students, and (5) To develop programs which will aid the academic advancement of Black students.

Cross Keys Fraternity

Cross Keys is a student service fraternity. Membership consists of faculty, students, and alumni who have served the interests of the student body and of the University with distinction. The chief purposes of the fraternity are (1) to foster an ambition for intellectual attainment and a desire to serve La Salle University Evening Division and its students; and (2) to study the problems of students in order that student life might be enriched, promoting and stimulating progress and the best interests of La Salle University.

La Salle University Nursing Honor Society

The La Salle University Nursing Honor Society was established with the goal of becoming a chapter in the National Nursing Society, Sigma Theta Tau. The goals of the society are (1) to recognize superior achievement, (2) to recognize the development of leadership qualities, (3) to foster high professional standards, (4) to encourage creative work, and (5) to strengthen commitment to the ideals and purposes of the profession. Membership is by application and invitation to nursing students with an academic index of 3.25. The society inducts new members twice a year and includes distinguished nursing leaders among its guest speakers.

The Marketing Association

The twofold purpose of this organization is to foster an interest in the field of marketing and to promote, through discussion, the application of ethical principles in the field of marketing.

Registered Nurses' Organization (RNO)

An organization of registered nurse students majoring in nursing who are interested in participating in the professional nurses' network that exists at La Salle. The organization was also established to disseminate information, to provide career related programs, to involve students in the life of the University and to nurture excellence in the Nursing Department and among its members.

The Society for the Advancement of Management

This is a student chapter of a national society of professionals interested in management principles. It aims to enhance the application of scientific management principles in industry and to foster the development of future management talent.

The Student Branch of the Institute of Electrical and Electronic Engineers

The Institute of Electrical and Electronic Engineers is a national professional organization. Its aims include the advancement of the theory and practice of radio and allied engineering and of the related arts and sciences. Students registered in the Electronic Physics curriculum as degree candidates are eligible for membership in the student branch of IEEE.

The Student Council

The Student Council of La Salle Evening Division acts as the official representative of the student body in its relations with the administration and faculty of the University in matters related to extracurricular activities and student welfare. It consists of the elected representatives of the various course sections.

In general, its purpose is to cultivate, promote and manage all social and other affairs conducted for the benefit of the entire student body; to promote the general welfare of the students; and to act as an advisory body between the students and the administration.
PUBLICATIONS

La Salle Explorations
Explorations, the student newspaper, serves as a vehicle for disseminating views and articles of interest to the entire student body.

The Explorer
The Explorer is the yearbook published for the members of each graduating class. The book serves as a record of college life and activities.

The Evening Bulletin
The Bulletin is compiled in the Evening Division Office and distributed to each class (evenings and Saturdays) on the main campus with announcements and notes of interest to students, faculty and administrators. It establishes a constant, open channel of communication and source of information.

INTRAMURAL ATHLETICS AND RECREATIONAL FACILITIES
The intramural sports program at La Salle offers a wide variety of athletic activities and Evening Division students are welcome to participate when their time-schedules permit it. Recreational facilities at Hayman Hall include the gym, weight room, in-door track, pool, squash courts, exercise room and sauna as well as locker rooms. Day and evening hours are available. Further information and schedules of hours and activities are available from Hayman Hall.

FOOD SERVICES
Food services are available all evenings and weekends when classes are held either in the Union Cafeteria or the Snack Bar as well as at St. Katherine’s Cafeteria in the dormitory complex. Schedules are posted and announced in the Bulletin notes.
THE CAMPUS STORE

The University maintains a Campus and Textbook Store where books, supplies and other items of special interest to students can be purchased. The Campus Store is located in the Student Union Building. Hours of operation are Monday through Thursday, 9:00AM-7:00PM, Friday, 9:00AM-4:00PM. The Textbook store, located behind the Union Building, sells only those textbooks that are required for classroom use. Extended hours are posted for semester openings. Regular hours are 9:00AM-4:30PM during the year, Monday through Friday.

THE LIBRARY

The David Leo Lawrence Memorial Library houses a collection of over 300,000 volumes and subscribes to more than 1,200 periodicals, journals and information services. About 8,000 new volumes are added each year to keep the collection up-to-date and adapted to the needs of the student. An open stack system encourages browsing and a liberal loan policy is assigned to encourage maximum use of library materials. The Library and the Library Annex are open more than 90 hours a week. Professional reference librarians are available in the Reference Department to assist students in their research.

When classes are in session the Main Library is open Monday through Thursday from 8:00 A.M. to 11:00 P.M., Friday from 8:00 A.M. to 5:00 P.M., Saturday from 11:00 A.M. to 5:00 P.M., and Sunday from 12 Noon to 6:00 P.M. The Library Annex is open Monday through Thursday from 8:00 A.M. to Midnight, Friday from 8:00 A.M. to 4:30 P.M., Saturday from 12 Noon to 6:00 P.M., and Sunday from 6:00 P.M. to Midnight.

Plans for La Salle’s new library are proceeding according to schedule, with groundbreaking set for June, 1986. The building will be three times the size of Lawrence Library, accommodating 500,000 volumes and seating 1,000 students. The dedication of the new library is targeted for March 20, 1988 for the purpose of observance of the 125th anniversary of La Salle’s charter.

THE ALUMNI ASSOCIATION

The Alumni Association seeks to promote the welfare of La Salle University and to encourage good fellowship among alumni. To achieve these ends, the Association works principally through the University Alumni Office and class organization.

The Alumni Association is controlled and directed by the alumni in cooperation with the University administration. The governing board is called the Alumni Board of Directors. It consists of representatives from each graduating class and a Director of the Association appointed by the University.

Alumni are encouraged to take an active part in promoting the attendance of worthy and talented students, to take an intelligent interest in the academic affairs of the University, to support the University financially to the best of their ability, and to foster the growth of the University. Alumni are also encouraged to assist the Placement Bureau by calling to its attention job opportunities for La Salle students.

BUILDING BLOCKS: Child Development Center

Building Blocks is a privately incorporated day care center which offers quality child care on a year-round basis. It was established in 1973 by members of La Salle’s faculty, staff and student body and is located on the University campus, serving the immediate La Salle community and our neighbors. Part-time or full-time placements are available for children from 18 months to six years of age. Building Blocks participates in federally subsidized child care. For further information, contact the Director of Building Blocks at 951-1573.
ACADEMIC POLICIES AND PROCEDURES

GRADES

The final course grade is determined through evaluation of recitations, written assignments, examinations during the course and the final examination. The following system of grades is used to indicate the quality of one's achievement in meeting course requirements:

A—Superior
B—Very good
C—Average
D—Minimum passing grade
F—Failure

I—Incomplete
W—Withdrawal
NR—No grade reported
S—Passed (satisfactory)
U—Failed (unsatisfactory)
X—Audit

An I indicates that due to circumstances beyond the student's control, the course requirements were not completed. Under the supervision of the Instructor, the work must be completed and a new grade submitted within three weeks after the date of the final exam, or the I will become an F. It is the student's responsibility to arrange for the removal of such grades. When it is physically impossible for the student to complete the course work and remove the I within the time limit, written permission for an extension of time must be obtained from the Dean.

A W is an option for only the allowed withdrawal period indicated on the academic calendar. See withdrawal policy on page 33 for further information.

If a student receives an NR, the Instructor should be contacted directly for the final grade.

S/U grades are used 1) for remedial courses in English and Mathematics; 2) for Reading courses in Humanities and Management; and 3) for any course taken on a pass/fail basis. Students may opt to take as many as five elective courses on a pass/fail basis, by applying for a pass/fail grade in the office of the Dean by the date published in the academic calendar. Grades received under the pass/fail option do not affect one's cumulative academic index.

The X grade is assigned for audited courses. A student who wishes to audit a class must obtain permission from the Instructor and the Dean and then sign up for an audit in the Dean's Office before the first day of class.

If a student repeats a failed course, only the higher grade is counted in the academic index. A student may not repeat a course more than once without the Dean's permission. An F in any required course must be repeated.

ACADEMIC INDEX

The academic index is a computation of a student's grade average. It is determined by assigning a numerical value to each letter grade, i.e., an A is worth 4 points, a B is worth 3 points, a C is worth 2 points, a D is worth 1 point and an F is worth 0 points. A grade point score for each course is calculated by multiplying the numerical equivalent of the letter grade by the number of semester hours or credits the course carries. The academic index or grade average of all courses is found by dividing the sum of the grade point scores for all courses by the total number of semester hours of course work or credits attempted. The S or U grade received under the pass/fail option is not considered in computing the cumulative academic index.

ACADEMIC PROGRESS

This policy statement establishes the guidelines within which the University will define the progress of the student for aid and funding purposes. Since final decisions rest with the granting agencies, it does not guarantee such aid.

A part-time student is making adequate progress toward the degree if he/she has:

1) Completed three-fourths of the total credits attempted, when the combined credits attempted in semesters for which funds were received total 12 or more semester hours in new course work at satisfactory levels as indicated:
a) completed Freshman Status—1.50 cumulative academic index,
b) completed Sophomore Status—1.75 cumulative academic index,
c) completed Junior Status—1.90 cumulative academic index,
d) within Senior Status—2.00 cumulative academic index;

2) Completed graduation requirements within a maximum of 13 years of part-time studies. A year is equal to one or more semesters for which funds were received and the combined credits attempted total 12 or more semester credits. Note that this policy does not refer to any calendar year maximum which must be met as a part of the graduation requirements.

ACADEMIC CENSURE

Academic censure is intended to be a service to the student who is in academic difficulty. It serves to alert some to the severity of their academic problem and to encourage them to seek the help and counsel they need. For others, it is the imposition of a time period away from academic endeavors to permit adjustment of priorities. Therefore, academic censure may assume any one of three forms:

1) Probation. A student is placed on probation who has attained a cumulative academic index of
   a) less than 1.50 after the first or second term of the freshman year,
   b) less than 1.75 after the first or second term of the sophomore year,
   c) less than 1.90 after the first term of the junior year,
   d) less than 2.00 after the second term of the junior year or during the senior year.
Such a student will be continued on probation until the conditions for good academic standing have been satisfied. Students on academic probation may take no more than two courses as approved in writing by an academic counselor.

2) Suspension. This is involuntary separation of the student from the University for a definite period of time, usually two semesters. No academic work during a period of suspension will be accepted for a student’s academic record at the University.

3) Dismissal. This is involuntary separation of the student from the University for an indefinite period of time. No academic work during a period of dismissal will be accepted for a student’s academic record at the University. A student is liable to suspension or dismissal when the student's cumulative academic index is
   a) less than 1.00 during the freshman year,
   b) less than 1.50 during the sophomore year,
   c) less than 1.75 during the junior year,
   d) less than 1.90 after the junior year;
or when the student is on probation for two successive semesters.

At the completion of 85 semester hours, a student must have an academic index of 2.0 (a “C” average) in the major before being permitted to accumulate additional semester hours.

IDENTIFICATION CARD

Each new student is issued an Identification Card which is required for the use of the Library and Hayman Hall (the physical recreation center.)

REGISTRATION

The registration schedule is set forth in the official calendar and detailed instructions for registration and for the rostering of courses are supplied prior to registration. Upon completion of registration, the student is officially enrolled in the courses rostered and is financially responsible for the tuition charges. A student who registers during the late registration period is admitted to class by presenting the validated matriculation card issued at the time of registration. Late registration entails a $10 late fee.

ROSTER PLAN

On the main campus, three credit hour courses are scheduled to meet 150 minutes per week, usually two sessions for 75 minutes each; and four credit hour courses are scheduled to meet 180 minutes per week, usually two sessions for 90 minutes each. Some classes meet only once a week for a double period on one evening or on Saturday.
6:45-9:30 P.M.
8:45-10:00 P.M.

(8:45-10:15 P.M. for 4 credit courses)

Six Intensive Saturdays meet every other Saturday from 9:30 A.M.-4:30 P.M. with an hour break for lunch.

At the off-campus centers, each course normally meets one night a week for a double session:
La Salle/Bucks County—Monday or Thursday 6:45-9:30 P.M.
La Salle/Northeast—Monday, Tuesday, or Thursday 6:45-9:30 P.M.
La Salle on the Parkway—Monday, Tuesday, Wednesday or Thursday 6:00-8:45 P.M.

ROSTER REQUIREMENTS

Students in the Evening Division who maintain a satisfactory academic index are permitted to schedule a maximum of twelve credit hours in any semester. Most students, however, roster six credit hours each semester, and a number of students choose to take only three credit hours. The number of courses which a student is permitted to take is dependent upon the student’s ability, past academic record, program of study and time available for study.

ATTENDANCE POLICY

Students are expected to attend class regularly. Absences are permitted to allow for situations beyond the student’s control. However, cumulative or consecutive absences of more than two weeks in any course may be regarded as excessive. It is advisable to notify the Instructor of foreseeable absences. Attendance is counted from the first regular class meeting regardless of the time of registration.

CHANGE IN COURSE

The student is responsible for following the sequence of courses for the curriculum in one’s major field of study. If changes are desired, approval must be obtained in writing from the Department Chair and the Dean.

CHANGE IN MAJOR

An Evening Division student who wishes to change major curriculum must file a written request for Change of Major in the Dean’s office. A statement of the requirements to be met in the new major and a transfer of course work from the prior major will be sent to the student.

WITHDRAWAL

After the completion of registration, a student shall be considered to be in attendance unless an official statement of withdrawal is submitted to the office of the Dean. A Withdrawal Form can be obtained in the Evening Division Office, or the student may send a letter to the Dean indicating the course or courses from which one is withdrawing, the reason for withdrawal and the student’s signature. The date of filing the official statement of withdrawal will be considered the actual date of withdrawal. If that date is on or before the final date for withdrawal as published in the academic calendar, the student’s record for the course will be marked W (withdrawn). If the date of withdrawal is after the final date for withdrawal, the student’s record will be marked F (failure) unless the withdrawal has been caused by unusual circumstances and has the written approval of the Dean. Note: Neither ceasing to attend class nor notifying the Instructor constitutes an official withdrawal.

EXAMINATIONS

Examinations are given at any time during the course at the Instructor’s discretion, at mid-semester and at the conclusion of the semester. If a student misses any exam prior to the final exam due to circumstances beyond one’s control, with the Instructor’s permission, the student can make arrangements through the Evening Division Office to take a special exam. Special exams, submitted by the Instructor, are usually scheduled for Friday evenings throughout the semester. Final examinations are conducted only at the times published in the examination schedule
issued each semester. If a student is unable to take the final exam as scheduled due to unavoidable absence, one must request approval for a special final exam from the Instructor and from the Dean. If approval is granted, the student must make arrangements through the Evening Division Office to take a special final exam submitted by the Instructor. All special exams arranged through the Evening Division are subject to a $5 fee.

**CREDIT FOR OFF-CAMPUS COURSES**

Course work taken at other institutions by regularly enrolled students of the Evening Division will not be accepted for credit by La Salle unless the student has had written permission in advance from the Dean to take such courses. Credit is transferred only for grades of C or better, however the letter grade itself is not included in the computation of a student’s academic index at La Salle. It is the responsibility of the student to have an official transcript of credit for approved off-campus courses sent to the Evening Division for inclusion in one’s record.

**CREDIT THROUGH EXAMINATION**

**College-Level Examination Program (CLEP)**

The Evening Division participates in the College-Level Examination Program sponsored by the College Entrance Examination Board. CLEP is designed to enable the adult student to demonstrate competencies acquired in various academic disciplines without having attended formal college classes.

There are two kinds of examinations: the General and the Subject Examinations. Evening Division students are eligible to take one or more of the General Examinations accepted by La Salle—in Humanities, Natural Sciences, and Social Sciences and History—until they have completed more than thirty semester credit hours of course work, whether the credits were earned at La Salle, transferred, or awarded through examination. Students are eligible to take Subject Examinations accepted by LaSalle—in English, History and Social Sciences, Foreign Languages, Science and Mathematics, and Business—so long as they have not taken comparable or more advanced courses in that discipline. Students must have permission from the Dean’s Office before attempting CLEP credit. Counselors are available to help students select examinations appropriate to their course of study. Further information regarding CLEP and the University policy is available from the CLEP Center Administrator (951-1430). Candidates for admission to the Evening Division should consult the Director of Admissions (951-1234).

The cost of taking CLEP at La Salle is $30 per exam. A matriculated student who receives a satisfactory score will be notified of credit awarded and assessed an additional $25 per credit administrative fee. After the payment is received by the Bursar’s Office, the Registrar will post the course and credit hours granted through CLEP on the student’s record. This credit is not assigned a letter grade, nor is it computed in determining one’s cumulative academic index.

**End-of-Course-Examination**

Students who believe that their experience and study have trained them sufficiently to by-pass a given La Salle University course may challenge that course through an end-of-course examination. A written request should be submitted to the Department Chair who will then request the approval of the Dean. There is a $30 charge for each examination. Students who successfully complete the examination will receive credits for the course challenged which will be posted on their La Salle transcripts upon receipt by the Bursar’s Office of a $75 administrative fee. This credit is not assigned a letter grade, nor is it computed in determining one’s cumulative academic index.

**American College Testing-Proficiency Examination Program (ACT-PEP)**

ACT-PEP exams enable nursing students to validate prior learning through required examinations in four areas of nursing as well as Anatomy and Physiology, and Microbiology. (The last two exams are available by special request to nursing and non-nursing students.) Each exam carries a $40 fee and, if successfully completed, a $75 administrative fee, after payment of which the appropriate credits are posted on one’s transcript. This credit is not assigned a letter grade, nor is it computed in determining one’s cumulative academic index. For further information, see page 54 or contact the Nursing Department (951-1430).
DEAN’S HONOR LIST

The Dean’s Honor List is published in June and February of each year. Those students who have complied with all the regulations of the University and who have earned a cumulative academic index of 3.40 with at least 30 credit hours of graded course work at La Salle are eligible. An academic convocation is held in the Fall semester where honorary degrees are conferred, Dean’s List students are recognized and all can meet informally with faculty and administrators.

REQUIREMENTS FOR DEGREES

Associate Degree
A candidate for an Associate degree must meet the following requirements:
- Complete course work equivalent to a minimum of 60 credit hours, at least 30 of which have been completed at La Salle University,
- Fulfill all course requirements prescribed by the Dean of the Evening Division,
- Have a cumulative academic index of 2.0.
- The candidate must file an application for the Associate degree one year before the completion of requirements. Upon completion of requirements described above, candidates for the Associate degree will receive diplomas at an assembly held in June.

Bachelor’s Degree
A candidate for the Bachelor’s degree must meet the following requirements:
- Complete course work equivalent to a minimum of 120 credit hours. For all students with 60 or fewer credit hours as of September, 1985, the 120 credit hours must include at least 38 courses of three credits or more. (In determining the number of courses, a course carrying six credit hours or more will be counted as equal to the lowest number of courses obtained by dividing the credit value by three.)
- Fulfill all General Education and Distribution requirements as well as all course requirements prescribed by the Dean of the Evening Division.
- Have a cumulative academic index of 2.0 overall as well as in the major courses.
- The candidate must file an application for graduation one year before the expected date of graduation.

Awarding of a Second Bachelor’s Degree
La Salle University will award either a B.A. or B.S. degree to a student who has already earned a Bachelor’s degree from an accredited institution under the following conditions:
1. The student has obtained written permission from the appropriate Dean and Department Chair.
2. If the student holds a Bachelor’s degree from La Salle University, the student must meet substantial requirements of the major as determined at the time the student matriculates in the program leading to the second degree. A minimum of thirty credit hours would be required.
3. If the student holds a degree from an institution other than La Salle, a maximum of seventy credit hours may be transferred toward the second degree. The student must fulfill all core requirements as well as substantial requirements of the major as determined at the time the student enrolls in the second degree program.

HONORS

The Bachelor’s degree with honors is conferred on a student who has completed course requirements at the University with a cumulative academic index not lower than 3.40 and who has not incurred any academic censure.
- The candidate who has earned an index between 3.40 and 3.59 is graduated with the distinction Cum Laude.
- The candidate who has earned an index between 3.60 and 3.79 is graduated with the distinction Magna Cum Laude.
- The candidate who has earned an index of 3.80 or better is graduated with the distinction Maxima Cum Laude.
CURRICULUM

DEGREE PROGRAMS: INTRODUCTION

All degree programs have a similar structure which includes General Education courses, Distribution courses, Major Requirements and Free Electives:

General Education courses in English Composition, Literature, Philosophy and Religion develop basic written communication skills and critical thinking skills and expose students to value oriented subjects from a variety of disciplines. (General Education courses from each department—English, Foreign Languages and Literatures, Philosophy and Religion—are grouped together and listed immediately after the department name in the “Course Description” section.)

Distribution courses are organized into five Areas: Area 1—English and History, Area 2—Foreign Languages and Mathematics, Area 3—Fine Arts and Humanities, Area 4—The Social Sciences, and Area 5—The Natural Sciences. With offerings from all departments in the Arts and Sciences, the range of options permits the student to select several areas of interest and attain some depth of study outside of the major field. Some selections among the Distribution courses may be required by your major (check your program requirements for specific information), but in general, Distribution requirements offer a great deal of flexibility so that students can participate in shaping their programs to suit their needs and interests. (General Education courses may not be used to fulfill Distribution requirements.)

Major Requirements are those courses determined by your major department to fulfill the requirements for your degree. Major requirements vary. They may include courses outside of your primary department. They may include “Controlled Electives” which allow you to choose your courses from several different stated offerings, or from offerings in several different departments. Major requirements may even be organized differently; for example, Business Administration majors are required to take the introductory courses in the “Business Core” drawn from several different departments, as well as the “Professional Studies” courses in which the student pursues more advanced studies in the chosen area of concentration, i.e., the major itself.

Free Electives offer a further opportunity to influence your own program of education. You may select and use Free Electives however you choose, grouping them to build a strong minor or using them to diversify your background or broaden your interests.

The Curriculum Progress Chart is the form used by your academic advisor to record your progress in meeting requirements in all of the areas described above. Although charts for the Associate in Arts, Associate in Science, Bachelor of Arts and Bachelor of Science Degrees are similar because the structure of all degree programs is similar, the charts are individualized for particular degrees when requirements vary. Examples of the Curriculum Progress Charts follow the description of the degree requirements.
THE ASSOCIATE DEGREE

The Associate degree programs, which include General Education courses, Distribution courses, Major requirements and Free Electives, are structured like the Bachelor’s degree programs, but require only half as many (60) credit hours to attain. Such a program of study will provide a strong foundation in your particular field of interest or assist in your professional development and can be applied to a Bachelor’s degree program either upon completion of the requirements or at any time during your matriculation. The Associate in Arts degree can be earned in Computer Programming, Criminal Justice, Liberal Arts or Social Science. The Associate in Science degree can be earned in Business Administration.

ASSOCIATE IN ARTS

Curriculum requirements for the Associate in Arts degree are as follows:

COMPUTER PROGRAMMING

GENERAL EDUCATION (5 courses)
- ENG 101E
- ENG 102E
- 1 course—Gen. Ed. Literature
- 1 course—Gen. Ed. Philosophy
- 1 course—Gen. Ed. Religion

MAJOR (7 courses)
- CSC 155E
- CSC 156E
- CSC 254E
- CSC 257E
- 3 controlled electives (selected with approval of Dept. Chair)

DISTRIBUTION (4 courses)
- Area 2—MTH 111E and 112E (if interested in data processing) or MTH 113E and 120E (if interested in scientific programming)
- Area 4—ECN 213E
- Area 1, 3, 4 or 5—1 course

ELECTIVES (4 courses)
- Course work of student’s choice

CRIMINAL JUSTICE

GENERAL EDUCATION (5 courses)
- ENG 101E
- ENG 102E
- 1 course—Gen. Ed. Literature
- 1 course—Gen. Ed. Philosophy
- 1 course—Gen. Ed. Religion

MAJOR (8 courses)
- SOC 101E
- SOC 102E
- CRJ 220E
- CRJ 221E
- CRJ 222E
- CRJ 223E
- HUM 325E or 377E
- PSY 315E

DISTRIBUTION (4 courses)
- Area 1—2 courses
- Area 4—POL 101E and PSY 101E

ELECTIVES (3 courses)
- Course work of student’s choice
LIBERAL ARTS

Note: Since General Education and Distribution courses are Liberal Arts courses, the Major requirements for this degree are not listed separately but consist of increased requirements in General Education and Distribution. Therefore, the Associate in Arts in Liberal Arts has its own Curriculum Progress Chart and an example of it follows the Curriculum Progress Chart for Associate in Arts—Associate in Science.

GENERAL EDUCATION (8 courses)
- ENG 101E
- ENG 102E
  2 courses—Gen. Ed. Literature
  2 courses—Gen. Ed. Philosophy
  2 courses—Gen. Ed. Religion

DISTRIBUTION (8 courses)
- 2 courses in 4 of 5 possible Areas

ELECTIVES (4 courses)
- Course work of student’s choice

SOCIAL SCIENCE

GENERAL EDUCATION (5 courses)
- ENG 101E
- ENG 102E
  1 course—Gen. Ed. Literature
  1 course—Gen. Ed. Philosophy
  1 course—Gen. Ed. Religion

DISTRIBUTION (4 courses)
- Area 4—ECN 101E, ECN 102E
  2 courses in any one other Area

ELECTIVES (3 courses)
- Course work of student’s choice

ASSOCIATE IN SCIENCE

Curriculum requirements for the Associate in Science degree are as follows:

BUSINESS ADMINISTRATION

GENERAL EDUCATION (5 courses)
- ENG 101E
- ENG 102E
  1 course—Gen. Ed. Literature
  1 course—Gen. Ed. Philosophy
  1 course—Gen. Ed. Religion

DISTRIBUTION (4 courses)
- Area 2—MTH 111E, MTH 112E
- Area 4—ECN 101E, ECN 102E

ELECTIVES (3 courses)
- Course work of student’s choice;
  CSC 151E recommended
Associate in Arts—Associate in Science

CURRICULUM PROGRESS CHART

Keep track of your academic progress. At the end of each semester fill in the title and number of each course which you have completed. Please take this record with you when you report for academic counseling.

General Education (5 courses)
- English Composition
  1. ENG 101E

Distribution Requirements (4 courses)
  Select 4 courses as described by the major department
  - Area 1 [English, History]
    1. ____________  2. ____________
  - Area 2 [Foreign Language, Mathematics]
    1. ____________  2. ____________
  - Area 3 [Art, Music, Philosophy, Religion]
    1. ____________  2. ____________
  - Area 4 [Economics, Political Science, Psychology, Sociology]
    1. ____________  2. ____________
  - Area 5 [Biology, Chemistry, Geology, Physics, Humanities 201E, 202E]
    1. ____________  2. ____________

Philosophy
  1. __________________________

Religion
  1. __________________________

Major Requirements
  1. __________________________
  2. __________________________
  3. __________________________
  4. __________________________
  5. __________________________
  6. __________________________
  7. __________________________
  8. __________________________
  9. __________________________

Electives
  1. __________________________
  2. __________________________
  3. __________________________
  4. __________________________
# Associate in Arts in Liberal Arts

## CURRICULUM PROGRESS CHART

Keep track of your academic progress. At the end of each semester fill in the title and number of each course which you have completed. Please take this record with you when you report for academic counseling.

### General Education (8 courses)

- **English Composition**
  1. ENG 101E
  2. ENG 102E

- **Literature or Literature in Translation**
  1. 
  2. 

- **Philosophy**
  1. 
  2. 

### Distribution Requirements (8 courses)

*Select 2 courses from 4 out of the 5 areas*  

- **Area 1** [English, History]
  1. 
  2. 

- **Area 2** [Foreign Language, Computer Science, Mathematics]
  1. 
  2. 

- **Area 3** [Art, Music, Philosophy, Religion]
  1. 
  2. 

- **Area 4** [Economics, Political Science, Psychology, Sociology]
  1. 
  2. 

- **Area 5** [Biology, Chemistry, Geology, Physics, Humanities 201E, 202E]
  1. 
  2. 

### Electives

1. 
2. 
3. 
4. 

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THE BACHELOR'S DEGREE

The Evening Division's curriculum enables the student to pursue an academically valid general education and an in-depth study in a major academic field. The highly flexible program preserves the elements of a common intellectual experience appropriate to a liberal arts university while at the same time, affording the mature student freedom and choice in designing an educational experience which might help one to develop abilities, progress in employment and prepare for career objectives. The program of study leading to a Bachelor's degree consists of 120 credits properly distributed among requirements in General Education, Distribution, Major Requirements and Free Electives. For all students with 60 or fewer credits as of September, 1985, the 120 credits must include at least 38 courses of three credits or more. (See Academic Policy on Bachelor’s Degree Requirements, page 35.) The Bachelor of Arts degree can be earned in Computer Science, Economics, English, History, Humanities, Political Science/Public Administration, Psychology and Sociology. The Bachelor of Science degree can be earned in Electronic Physics and Applied Mathematics, as well as in Business Administration and Nursing. Curriculum requirements are discussed below under "Bachelor of Arts," "Bachelor of Science," "Bachelor of Science in Business Administration" and "Bachelor of Science in Nursing."

BACHELOR OF ARTS

Curriculum requirements for the Bachelor of Arts degree are as follows:

<table>
<thead>
<tr>
<th>GENERAL EDUCATION (8 courses)</th>
<th>DISTRIBUTION (8 courses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101E</td>
<td>2 courses in 4 of the 5 possible Areas, excluding courses in your major or Gen. Ed. offerings.</td>
</tr>
<tr>
<td>ENG 102E</td>
<td>Area 1—English, History</td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Literature</td>
<td>Area 2—Foreign Languages, Mathematics</td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Philosophy</td>
<td>Area 3—Art, Music, Philosophy, Religion</td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Religion</td>
<td>Area 4—Economics, Political Science, Psychology, Sociology</td>
</tr>
</tbody>
</table>

MAJOR REQUIREMENTS (12-15 courses)

Specific requirements listed below under name of department

ELECTIVES

Course work chosen by student; number of credits needed is the number which, when added to credits required in Gen. Ed., Distribution, and Major, will bring total credits to 120.
Required for Major in Computer and Information Science: 15 courses

- Computer Science 155E, 156E, 254E, 257E, 355E, 356E, 357E, 358E
- Mathematics 120E, 221E, 240E
- Two controlled electives in statistics, such as Economics 213E, 214E, or as approved by Department Chair.
- Two controlled electives, approved by the Department Chair and chosen from the following concentrations:
  Computer Systems: CSC 354E, 455E, 457E, 470E
  Information Systems: CSC 353E, 354E, 454E
  Business Applications: ACC 201E, 202E; CSC 454E; MGT 301E; MKT 401E
  Computer Hardware: EPH 350E, 360E, 365E
  Mathematics: CSC 256E; MTH 222E, 321E, 341E, 414E, 421E; PHL 325E

ECONOMICS

John A. Duffy, Ph.D., Department Chair
(ECN course descriptions begin on page 63.)

Required for Major in Economics: 12 courses

- Economics 101E, 102E, 201E, 203E, 213E, 214E, 302E or 305E, 306E, 411E, 412E.
- Mathematics 111E, 112E
- Two controlled electives in the social sciences (Political Science, Psychology or Sociology)

ENGLISH

Charles V. Kelly, M.A., Department Chair
(ENG course descriptions begin on page 68.)

Required for Major in English: 15 courses

- English 103E, 201E, 202E, 221E, 222E, 325E
- One controlled elective from each of the following groups:
  English 210E, 301E or 302E
  English 311E or 328E
  English 312E or 313E
  English 340E or 343E
- Two controlled electives in period courses chosen from English 322E, 323E, 327E, 329E, 330E or 332E
- Three controlled electives in literature
HISTORY
Theopolis Fair, Ph.D., Department Chair
(HIS course descriptions begin on page 73.)

Required for Major in History: 14 courses
• Section I—Foundation Courses
• Section II—Chronological Surveys
• Section III—Topics Courses
• Section IV—National Courses
• Section V—Seminars
The History Major should take three courses from each of Sections I-IV and two seminars from Section V. Exceptions must be approved by Department Chair.

HUMANITIES
Thomas M. Ridington, M.F.A., Department Chair
(HUM course descriptions begin on page 75.)

Required for Major in Humanities: 14 courses
• Art 101E
• Humanities 201E, 202E, 221E, 222E, 223E, 325E, 326E, 377E
• One controlled elective chosen from Music 101E, 110E or 206E.
• Sociology 213E
• Two semesters of a foreign language
• One controlled elective as approved by Department Chair.
• Each Major is requested to develop a minor concentration of six courses in either a traditional department or an area of interest. Four of these six courses should be at or above the 300 level.

POLITICAL SCIENCE
Kenneth L. Hill, M.A., Department Chair
(POL course descriptions begin on page 85.)

Required for Major in Political Science/Public Administration: 15 courses
• Political Sciences 102E, 222E, 240E, 241E, 243E, 247E, 480E, 481E
• Economics 101E, 102E, 213E
• Accounting 101E, 102E
• Management 201E
• Personnel and Labor Relations 300E
PSYCHOLOGY
Joseph D. Kovatch, Ph.D., Department Chair
(PSY course descriptions begin on page 87.)

Required for Major in Psychology: Track 1: 12 courses; Track 2: 13 courses; Track 3: 13 courses
Track 1—Pre-Graduate
  • Psychology 101E, 201E, 210E, 211E, 319E, 320E and four controlled electives in Psychology
  • Two controlled electives in Mathematics
Track 2—General Studies
  • Psychology 101E, 201E, 206E, 210E, 315E, 340E, 408E and six controlled electives in Psychology.
Track 3—Work Psychology
  • Psychology 101E, 201E, 210E, 211E, 306E, 319E, 320E, 360E, 460E, 464E
  • Two controlled electives in Mathematics
  • Computer Science 151E

SOCIOCY AND CRIMINAL JUSTICE
Finn Hornum, M.A., Department Chair
(SOC and CRJ course descriptions begin on page 90.)

Required for Major in Sociology: 12 courses
Required for Major in Criminal Justice: 14 courses
General Sociology
  • Sociology 101E, 301E, 302E, 310E, 480E, 481E, three controlled electives in Sociology at the 200 or 300 level
  • Three controlled electives in Sociology, Criminal Justice or Social Work.
Criminal Justice
  • Sociology 101E, 301E, 302E, 310E, two controlled electives in Sociology at the 200 or 300 level
  • Criminal Justice 221E, 222E, 385E, 487E, 488E and three controlled electives in Criminal Justice
Bachelor of Arts
CURRICULUM PROGRESS CHART

Keep track of your academic progress. At the end of each semester fill in the title and number of each course that you have completed. Please take this record with you when you report for academic counseling.

**General Education (8 courses)**

<table>
<thead>
<tr>
<th>English Composition</th>
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<td>1. ENG 101E</td>
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<td>2. ENG 102E</td>
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<th>Literature or Literature in Translation</th>
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<th>Philosophy</th>
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<th>Religion</th>
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**Major Requirements**

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</tbody>
</table>

**Distribution Requirements (8 courses)**

*Select 2 courses from 4 of the 5 areas excluding courses in your major department or Gen. Ed. offerings.*

<table>
<thead>
<tr>
<th>Area 1 [English, History]</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
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<table>
<thead>
<tr>
<th>Area 2 [Foreign Language, Mathematics]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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<tr>
<td>2.</td>
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</table>

<table>
<thead>
<tr>
<th>Area 3 [Art, Music, Philosophy, Religion]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area 4 [Economics, Political Science, Psychology, Sociology]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Area 5 [Biology, Chemistry, Geology, Humanities 201E, 202E, Physics]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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<td>2.</td>
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</table>

**Electives**

<table>
<thead>
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</tbody>
</table>

47
BACHELOR OF SCIENCE

Curriculum requirements for the Bachelor of Science degree are as follows:

GENERAL EDUCATION (8 courses)

ENG 101E  
ENG 102E  
2 courses—Gen. Ed. Literature  
2 courses—Gen. Ed. Philosophy  
2 courses—Gen. Ed. Religion

DISTRIBUTION (8 courses)

2 courses in 4 of the 5 possible Areas, excluding courses in your major department or Gen Ed. offerings

Area 1—English, History  
Area 2—Foreign Languages, Mathematics  
Area 3—Art, Music, Philosophy, Religion  
Area 4—Economics, Political Science, Psychology, Sociology  
Area 5—Biology, Chemistry, Geology, Physics

MAJOR REQUIREMENTS (12-15 courses)

Specific requirements listed below under name of department; besides indicating major courses, department may specify additional courses to be used in meeting Distribution requirements in designated Areas related to the major.

ELECTIVES

Course work chosen by student; number of credits needed is the number which, when added to credits required in Gen Ed., Distribution, and Major, will bring total credits to 120.

ELECTRONIC PHYSICS

Robert A. Bartolini, Ph.D., Department Chair  
(PHY and EPH course descriptions begin on page 66.)

Required for General Electronics Option: 20 courses  
Required for Computer Electronics Option: 20 courses

General Electronics

• Physics 105E, 106E  
• Electronic Physics 107E, 212E, 312E, 322E, 342E, 350E, 411E, 420E  
• Mathematics 120E, 221E, 222E, 322E (all fulfilled in Distribution Area 2) and 325E.  
• Chemistry 111E (fulfilled in Distribution Area 5)  
• Computer Science 155E  
• 3 controlled electives chosen from EPH 360E, 365E, 460E; CSC 156E, 257E; MTH 240E, 424E.

Computer Electronics

• Physics 105E, 106E  
• Electronics Physics 212E, 312E, 350E, 360E, 365E  
• Mathematics 120E, 221E, 222E, 322E (all fulfilled in Distribution Area 2) and 240E.  
• Chemistry 111E (fulfilled in Distribution Area 5)  
• Computer Science 155E, 156E, 257E, 358E  
• 3 controlled electives chosen from EPH 322E, 342E, 420E, 460E; CSC 254E, 357E, 457E; MTH 325E, 424E.

APPLIED MATHEMATICS

Edward J. Nolan, Ph.D., Department Chair  
(MTH course descriptions begin on page 80.)

Required for Major in Applied Mathematics: 15 courses

• Computer Science 155E  
• Mathematics 120E, 221E, 222E, 240E, 322E, 341E, 413E  
• 3 controlled electives chosen from MTH 321E, 325E, 424E, 427E  
• 2 advanced courses in Mathematics selected in consultation with Department Chair.  
• Chemistry 111E, 112E or Physics 105E, 106E (fulfilled in Distribution Area 5)
Bachelor of Science
CURRICULUM PROGRESS CHART

Keep track of your academic progress. At the end of each semester, fill in the title and number of each course that you have completed. Please take this record with you when you report for academic counseling.

### General Education (8 courses)

**English Composition**
1. ENG 101E

2. ENG 102E
   Literature or Literature in Translation
   1. 
   2. 

**Philosophy**
1. 
2. 

**Religion**
1. 
2. 

### Major Requirements

1. 
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3. 
4. 
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10. 
11. 
12. 
13. 
14. 
15. 

### Distribution Requirements (8 courses)

Select 2 courses from 4 of the 5 areas exclusive of courses in your major

**Area 1 [English, History]**
1. 
2. 

**Area 2 [Foreign Language, Mathematics]**
1. 
2. 

**Area 3 [Art, Music, Philosophy, Religion]**
1. 
2. 

**Area 4 [Economics, Political Science, Psychology, Sociology]**
1. 
2. 

**Area 5 [Biology, Chemistry, Geology, Physics]**
1. 

### Electives

1. 
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# BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

A program leading to a Bachelor of Science degree in Business Administration consists of 120 credits, about half of which are taken in Business and Economics courses. The program is designed to provide for the educational needs of students already employed in business and for those planning to enter graduate schools. While keeping in mind the student's age, experience, educational and employment goals, the program prepares the student for managerial responsibility and provides an enduring base for personal development.

This program is structured like all other Bachelor degree programs (with requirements in General Education, Distribution, the Major and Electives) with one exception: the Major Requirements include both the "Business Core" and the "Professional Studies" or "Option." The "Business Core" consists of courses in the several areas of business practice and in analytical methods and techniques. This foundation is intended to develop a broad understanding of business problems. The "Professional Studies" or "Option" consists of 4-6 courses in a functional area beyond the courses required in the Business Core. An exception is the Accounting Option, for which a set of course requirements has been established as necessary preparation for the Certified Public Accounting examination in Pennsylvania. You may choose your professional option when you apply for admission or at some time during your first two years of college.

The Curriculum requirements for a Bachelor of Science in Business Administration are as follows:

<table>
<thead>
<tr>
<th>GENERAL EDUCATION (8 courses)</th>
<th>DISTRIBUTION (8 courses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101E</td>
<td>Area 1: English, History</td>
</tr>
<tr>
<td>ENG 102E</td>
<td>*Area 2: MTH 111E and 112E, or MTH 120;</td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Literature</td>
<td></td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Philosophy</td>
<td>Area 3: Art, Music, Philosophy,</td>
</tr>
<tr>
<td>2 courses—Gen. Ed. Religion</td>
<td>Religion</td>
</tr>
<tr>
<td></td>
<td>*Area 4: ECN 101E, 102E</td>
</tr>
<tr>
<td></td>
<td>Area 5: Biology, Chemistry, Geology,</td>
</tr>
<tr>
<td></td>
<td>Humanities 201E, 202E, Physics</td>
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<tr>
<td></td>
<td>*All majors must select these Distribution courses plus three additional courses from any two remaining Areas (1, 3 and 5).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUSINESS CORE (10 courses)</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 101E, 102E</td>
<td>Course work chosen by student; number</td>
</tr>
<tr>
<td>ECN 213E, 302E</td>
<td>of credits needed is the number which,</td>
</tr>
<tr>
<td>FIN 201E, 300E</td>
<td>when added to credits required in Gen.</td>
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<td>Ed., Distribution and the Major, will</td>
</tr>
<tr>
<td></td>
<td>bring total credits to 120.</td>
</tr>
<tr>
<td>LAW 201E or 202E</td>
<td></td>
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<tr>
<td>MGT 201E, 300E</td>
<td></td>
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<tr>
<td>MKT 201E</td>
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</tbody>
</table>

Specific requirements are listed below under name of department.
Note: There is a body of undergraduate coursework, drawn primarily from the Business curriculum, which can be used to waive the required 21 credits of foundation level coursework for the MBA degree. All but three of these undergraduate courses are required in the Business Core or Distribution area for all Business majors. The courses are as follows:

<table>
<thead>
<tr>
<th>EVENING DIVISION COURSE</th>
<th>MBA COURSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ACC 101E Principles of Accounting, 1</td>
<td>ACC 502</td>
</tr>
<tr>
<td>ACC 102E Principles of Accounting, 2</td>
<td></td>
</tr>
<tr>
<td>2. ECN 101E Introductory Economics, 1</td>
<td>ECN 505</td>
</tr>
<tr>
<td>ECN 102E Introductory Economics, 2</td>
<td></td>
</tr>
<tr>
<td>3. FIN 201E Principles of Finance</td>
<td>FIN 514</td>
</tr>
<tr>
<td>FIN 300E Fundamentals of Financial Management</td>
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<tr>
<td>4. MGT 300E Operations Management</td>
<td>*MGT 511</td>
</tr>
<tr>
<td>5. MTH 111E Introduction to Calculus</td>
<td>QNT 507</td>
</tr>
<tr>
<td>MTH 112E Calculus and Finite Math</td>
<td></td>
</tr>
<tr>
<td>6. ECN 213E Economics and Business Stat, 1</td>
<td>QNT 509</td>
</tr>
<tr>
<td>ECN 214E Economics and Business Stat, 2</td>
<td></td>
</tr>
<tr>
<td>7. CSC 151E or 155E Introduction to CSC</td>
<td>MIS 517</td>
</tr>
<tr>
<td>CSC 353E Systems Analysis</td>
<td></td>
</tr>
<tr>
<td>8. International Economics OR International</td>
<td>*BUS 500</td>
</tr>
<tr>
<td>Finance OR Multinational Management</td>
<td></td>
</tr>
</tbody>
</table>

*MGT 511 is a two credit course; BUS 500 is a one credit course. All other courses are three credit courses.
ACCOUNTING
Joseph G. Markmann, B.S., C.P.A., Department Chair
(ACC course descriptions begin on page 58.)

The Professional Option in Accounting consists of eight courses:
• Accounting 201E, 202E, 303E, 405E, 408E and three advanced courses selected in consultation with the Department Chair.

CONCENTRATION IN HEALTH CARE ADMINISTRATION
Anne Walsh, M.B.A., M.S.A., Coordinator
(HCA course descriptions begin on page 59.)

The Accounting Department administers a concentration in Health Care Administration with two options:
The Financial Management Option for Business Majors consisting of 15 courses:
• The Business Core (required of all Business Majors)
• Health Care Administration 370E, 371E, 374E, 475E, 480E
The Generalist Option for Business or Liberal Arts Majors consisting of four courses:
• Health Care Administration 370E, 371E, 472E, 473E
Note: This is an elected concentration in addition to one’s Major and does not itself constitute a Major. Consult HCA Program Coordinator in the Accounting Department for further information.

FINANCE
James M. Kelly, Ph.D., Department Chair
(FIN course descriptions begin on page 70.)

The Professional Option in Finance consists of four courses beyond the introductory courses:
• FIN 304E, 306E
• Two advanced FIN courses selected in consultation with the Department Chair.

MANAGEMENT
Steven I. Meisel, Ph.D., Department Chair
(MGT course descriptions begin on page 77.)

The Professional Option in Management consists of the following courses beyond the introductory courses:
Operations Management:
• Management 304E or 305E; 306E, 350E, 401E, 480E.
• Also recommended are PSY 101E, 360E and SOC 203E
Organizational Behavior:
• Management 303E, 350E, 401E; 404E or 480E
• Personnel and Labor Relations 300E
• Also recommended are MGT 306E, PSY 360E and SOC 203E
Personnel and Labor Relations:
• Personnel and Labor Relations 300E, 301E, 401E
• Choose one: Personnel and Labor Relations 303E, 304E or 307E

MARKETING
George R. Swoyer, M.B.A., L.H.D., Department Chair
(MKT course descriptions begin on page 79.)

The Professional Option in Marketing consists of four courses beyond the introductory courses:
• Marketing 301E, 302E, 401E, 402E
Bachelor of Science in Business Administration

CURRICULUM PROGRESS CHART

Keep track of your academic progress. At the end of each semester, fill in the title and number of each course that you have completed. Please take this record with you when you report for academic counseling.

General Education (8 courses)

English Composition
1. ENG 101E

2. ENG 102E
   Literature or Literature in Translation
   1. 
   2. 

Philosophy
1. 
2. 

Religion
1. 
2. 

Distribution Requirements (8 courses)

Area 1 [English, History]
1. 2.

Area 2 [Mathematics]*
1. MTH 111E  2. MTH 112E  3. CSC 151E

Area 3 [Art, Music, Philosophy, Religion]
1. 2.

Area 4 [Economics]*
1. ECN 101E  2. ECN 102E

Area 5 [Biology, Chemistry, Geology, Humanities 201E, 202E, Physics]
1. 2.*Controlled

Business Core

Accounting 101E
Accounting 102E
Economics 213E
Economics 302E
Finance 201E
Finance 300E
Law 201E or 202E
Management 201E
Management 300E
Marketing 201E

Professional Studies

1. 
2. 
3. 
4. 
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8. 

Electives

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9.
BACHELOR OF SCIENCE IN NURSING

Gloria Ferraro Donnelly, R.N., Ph.D., F.A.A.N., Department Chair

The La Salle University Nursing Program is designed for registered nurses who wish to pursue educational goals without having to forego employment, and therefore, courses are scheduled to provide evening, day and weekend options. It is the goal of the Program to enable the nurse to promote health, harmony and increasing independence in individuals, families and communities by expanding the nurse’s knowledge and skill in holistic health theories and practice. The Program focuses on the application of systems theory and the bio-psycho-social sciences to nursing care in micro and macro systems, the evaluation and use of research findings in nursing, collaboration with consumers and other health care professionals to affect change in health care delivery systems, leadership strategies that advance the state of the profession and, ultimately, health of client systems, and the use of the nursing process in promoting self-care and healing in client systems. La Salle’s Nursing Program provides the opportunity to refine critical thinking skills, to strengthen one’s self concept as a person and a nurse, and to set a course for self-directed learning and independent action, enhancing one’s personal and professional growth.

Admission to the Nursing Program is limited to registered nurses. Evidence of Pennsylvania licensure is required before beginning Nursing Major courses. Also before taking Nursing Major courses, students must have completed 60 semester credit hours in arts and sciences. The following courses are prerequisite to the Nursing Major and must be included in those 60 semester credit hours:

English Composition 6 credits
Anatomy and Physiology 8 credits
Microbiology 3 credits
Psychology 3 credits
Chemistry 4 credits
Sociology 3 credits

Students may use these courses to fulfill General Education, Distribution or Elective requirements where possible. Knowledge of course content prerequisite to the Nursing Major, including the above courses, may be validated through transfer of credit or by standardized examination in accordance with Evening Division and Nursing Department policies.

To validate (and earn academic credit for) prior learning in Nursing, majors must pass a battery of Nursing examinations developed by the American College Testing—Proficiency Examination Program (ACT-PEP) in accordance with the policies of the Nursing Department. Twenty semester credits in Nursing are awarded upon successful completion of validating examinations.

The curriculum requirements for a Bachelor of Science in Nursing Degree are as follows:

GENERAL EDUCATION (8 courses)

ENG 101E
ENG 102E
2 courses—Gen. Ed. Literature
2 courses—Gen. Ed. Philosophy
2 courses—Gen. Ed. Religion

DISTRIBUTION (8 courses)

Area 1: English, History
Area 2: Foreign Language, Mathematics
Area 3: Art, Music, Philosophy, Religion
Area 4: Psychology, Sociology
Area 5: Microbiology, Chemistry

*All Majors must select these four Distribution courses, plus two additional courses in any two of the three remaining Areas (1, 2 and 3).

ELECTIVES

*Anatomy and Physiology 8 cr.
Additional coursework of student’s choice to bring total credits to 120.

*All Majors must select these 8 credits to meet prerequisites of Nursing Program as explained above.

MAJOR REQUIREMENTS (49 credits)

*Nursing Validation I 10 cr.
**Nursing Validation II 10 cr.
NUR 320E 3 cr.
NUR 330E 6 cr.
NUR 401E 6 cr.
NUR 404E 6 cr.
NUR 406E 4 cr.
NUR 408E 4 cr.

*ACT-PEP #403 (Fundamentals of Nursing) and #457 (Maternal-Child Nursing)
**ACT-PEP #554 (Adult Nursing) and #503 (Psychiatric/Mental Health Nursing)
(Note: NUR course descriptions begin on page 83.)
Keep track of your academic progress. At the end of each semester fill in the title and number of each course that you have completed. Please take this record with you when you report for academic counseling.

**General Education (8 courses)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101E</td>
<td>English Composition</td>
</tr>
<tr>
<td>ENG 102E</td>
<td>English Composition</td>
</tr>
</tbody>
</table>

**Distribution Requirements (8 courses)**

Select 2 courses from 4 of the 5 areas exclusive of courses in your major

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area 1</td>
<td>English, History</td>
</tr>
<tr>
<td>Area 2</td>
<td>Foreign Language, Mathematics</td>
</tr>
<tr>
<td>Area 3</td>
<td>Art, Music, Philosophy, Religion</td>
</tr>
<tr>
<td>Area 4</td>
<td>Psychology, Sociology</td>
</tr>
<tr>
<td>Area 5</td>
<td>Microbiology, Chemistry</td>
</tr>
</tbody>
</table>

**Major Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 320E</td>
<td>Anatomy &amp; Physiology</td>
<td>3 cr.</td>
</tr>
<tr>
<td>NUR 330E</td>
<td>Anatomy &amp; Physiology</td>
<td>6 cr.</td>
</tr>
<tr>
<td>NUR 401E</td>
<td>Anatomy &amp; Physiology</td>
<td>6 cr.</td>
</tr>
<tr>
<td>NUR 404E</td>
<td>Anatomy &amp; Physiology</td>
<td>6 cr.</td>
</tr>
<tr>
<td>NUR 406E</td>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
</tr>
<tr>
<td>NUR 408E</td>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
</tr>
</tbody>
</table>

**Electives**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
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</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
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</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
<tr>
<td>Anatomy &amp; Physiology</td>
<td>4 cr.</td>
<td></td>
</tr>
</tbody>
</table>
EDUCATION CERTIFICATION

LaSalle University offers evening post-baccalaureate teacher education programs in special education and secondary education. Before being accepted into Supervised Teaching, candidates for certification must have an index of 2.5 or better in all education course work and all course work in the associated major (i.e., English, Mathematics, etc.). They must be recommended by the Teacher Education Committee before beginning Supervised Teaching. Recommendations are predicated upon successful completion of all course requirements and on the fitness of the individual for the professional position he or she has selected.

Upon successful completion of the program outlined by the appropriate adviser(s), a student may apply for Instructional I certification. State certification regulations require that an applicant for a teacher’s certificate be known by the preparing institution as a person of good moral character, possessing personal qualities, professional knowledge, and pedagogical competencies which warrant issuance of a teacher's certificate (School Laws of Pennsylvania, Article XIII). In addition, all applicants must meet certain physical and medical standards to obtain an Instructional I certificate to teach in the public schools of Pennsylvania.

Those applying for their first Instructional Certificate after June 1, 1987 will be required by State Board regulations to pass the Pennsylvania Teacher Certification Tests in Basic Skills, General Knowledge, Professional Knowledge, and in the Specialty Area of certification. Some states may also require prospective teachers to take the National Teacher Exams. For further information, call 951-1190.

GRADUATE PROGRAMS

In addition to the undergraduate degree programs described above, La Salle University offers several Master’s level programs and teacher’s certification programs which can be pursued at night:

Bilingual/Bicultural Studies  (Spanish)

Designed for Educators and other professionals (police officers, nurses, hospital and court employees, social workers, etc.) who serve the growing Spanish speaking population in the Delaware Valley. Pennsylvania Certification in Spanish is available through this program. For further information, call 951-1593.

Business Administration - MBA

Designed to challenge the individual student and provide the opportunity for mastery of advanced management skills, building on and extending one’s professional and educational experience. (Certain undergraduate courses may be used to waive foundation courses in the MBA program. See page 51.) For further information, call 951-1057.

Business Administration - M.S. in Organization and Management

Designed for managers who want to improve their effectiveness, the program focuses on the behavioral and organizational aspects of management. For further information, call 951-1057.
Education

Designed for all educators with a goal of professional excellence. It encourages the practical application of developmentally oriented knowledge and integrates professional needs and graduate course assignments. (Individualized certification programs are also available. See above.) For further information, call 951-1593.

Religion

The graduate program is Pastoral Counseling offers two concentrations: Individual and Group Counseling and Marriage and Family Therapy. This program is designed for ordained and lay ministers as well as those planning careers in mental health who want to incorporate the spiritual dimension with the best therapeutic theories and skills in their clinical interventions.

The graduate program in Theological and Ministerial Studies offers concentrations in Theology, Religious Education, Pastoral Ministry, Ministry to Marriage and Family, Youth Ministry, and Liturgical Ministry. It is designed for all Christians, lay, vowed or ordained, seeking to deal with contemporary theological and ministerial challenges. For further information on graduate programs in Religion, call 951-1350.

Dr. Leonard Brownstein, Director, Bilingual/Bicultural Studies

Mr. John Barton, Director of Graduate Business Admissions and Mr. Gregory Bruce, Director of Graduate Business Programs
DESCRIPTION OF COURSES

- All courses are listed alphabetically by department.
- Courses followed by a semester designation are offered each year during semester indicated. Courses with no designation are offered on a rotating basis. Consult course rosters.
- Courses listed below will ordinarily be given only when there is a minimum enrollment of 12 students.

ACCOUNTING
Department Chair: Joseph G. Markmann, B.S., C.P.A.
(For major requirements, see page 52.)

Accounting 101E Principles of Accounting, 1  
Fundamental principles of recording business transactions, including presentation and interpretation of the financial data of a single proprietorship, partnership and corporation. Fall and Spring semesters.

Accounting 102E Principles of Accounting, 2  
Prerequisite, ACC 101E  
Relationship between understanding accounting procedures and using accounting data effectively; interrelationships between financial statements and methods of accumulating data for these statements and how particular accounting methods influence business decisions. Problems include depreciation methods, inventory valuation, alternative methods of obtaining capital, and measurement and control of costs within the corporate entity. Fall and Spring semesters.

Accounting 201E Accounting Theory—Part 1  
Prerequisite, ACC 201E  
Theories and problems involved in proper recording of transactions and preparation of financial statements. Review of accounting cycle, discussion of financial statements, analysis of theory as applied to transactions affecting current assets, current liabilities, long-term investments, and their presentation on the balance sheet. Fall semester.

Accounting 202E Accounting Theory—Part 2  
Prerequisite, ACC 201E  
Detailed presentation of theory as applied to plant and equipment, intangible assets, long-term debt, capital stock and surplus, correction of errors of prior periods; analysis of financial statements; statement of application of funds. Spring semester.

Accounting 303E Principles of Cost Accounting  
Prerequisite, ACC 102E  
Basic principles applied to job cost and process cost systems; uses and interpretations of cost information. Topics include: purchasing and issuing of materials and maintenance of perpetual inventory records, control of labor, methods of distributing factory overhead expenses, problems involved in shrinkage and idle time, forms used in job and process cost systems, and discussion of the place of cost accounting in modern enterprises. Fall and Spring semesters.

Accounting 304E Auditing  
Prerequisite, ACC 202E  
Modern audit practices, emphasizing principles and objectives of an audit. Analysis of audit basis, best standards, objective reporting, adoption of improved accounting standards, business controls, professional ethics and legal liability. Spring semester.

Accounting 310E Financial Statement Analysis  
Prerequisite, ACC 102E  
Comparative analyses by percentages, ratios, trends, graphic reports and projections applicable to the balance sheet and income statement. Structure and meaning of accounts and peripheral statements such as application of funds and break-even analysis. Fall semester.

Accounting 313E Advanced Cost Accounting  
Prerequisite, ACC 303E  
For students who intend to work in the field of industrial accounting. Economic, industrial and managerial aspects of cost accounting with emphasis on flexible budget as a basis for cost control; analysis of variance and graphic charts. Study of estimated costs, standard costs and distribution costs. Fall semester.

Accounting 405E Advanced Accounting Theory and Problems—Part 1  
Prerequisite, ACC 202E  
Home office and branch accounting; mergers; acquisitions and preparation of consolidated financial statements; foreign operation. Fall and Spring semesters.
Accounting 406E Advanced Accounting Theory and Problems—Part 2
Prerequisite, ACC 202E 3 credits
Special topics including partnerships, government accounting, installment sales, estate and trust, and insolvency in connection with realization and liquidation. Fall and Spring semesters.

Accounting 408E Taxation of Individuals
Comprehensive explanation of the federal structure as it applies to individuals and the application of tax principles to specific problems. Includes types of returns, rates, business and personal income, sales and exchange, business and personal deductions, and withheld and prepaid taxes. Fall semesters.

Accounting 413E Budgetary Planning and Control
Prerequisite, ACC 202E, 313E or approval of Department Chair 3 credits
Principles of business planning for financial control of future operations through use of budgetary systems. Each section of the budget is treated, the various sections are assembled, and a master budget is prepared. Types and uses of budgets are discussed. Spring semesters.

Accounting 418E Corporate and Other Taxation
Prerequisite, ACC 408E 3 credits
Reviews federal revenue system; partnership; federal corporate income tax, federal state and federal gift taxes, State of Pennsylvania corporation taxes, City of Philadelphia taxes. Spring semesters.

Accounting 419E Advanced Accounting Problems
Prerequisite, ACC 406E 3 credits
Reviews advanced material covering the entire accounting field including partnership liquidations, fiduciary accounting, consolidations, federal and state taxes, municipal accounting and other problems. Fall semesters.

HEALTH CARE ADMINISTRATION
Coordinator: Anne Walsh, M.B.A., M.S.A.
(For HCA concentration requirements, see page 52.)

HCA 370E Introduction to Health Care Organization and Management 3 credits
Analyses the organization and administration of the health care system in relation to regulatory, technological, and financial variables affecting their operation. Managerial tasks of planning, controlling, motivating, and organizing applied to the management of health care institutions.

HCA 371E Legal Aspects of Health Care Delivery 3 credits
Provides a fundamental orientation to the field of health care law with specific emphasis upon the duties, authority, and personal liability of the administrator in relation to the governing board, staff, and patients. Legislation and current regulations affecting the administration and delivery of services in health care institutions examined in conjunction with the legal and ethical rights of patients.

HCA 374E Health Care Accounting 3 credits
Prerequisites: ACC 101E, 102E

HCA 472E Health Care Planning and Policy Analysis I 3 credits
Prerequisite: HCA 370E
Comparative analysis of international health care policies with specific emphasis upon the socio-economic, political, and epidemiology variables influencing health care policy in the U.S. Planning methodologies examined from the perspective of area-wide planners in relation to their impact upon the evaluation of current health care policy in the U.S. Forecasting techniques to project regional and community need for specialized, ambulatory, in-patient, and long-term care services are examined within a systems perspective.

HCA 473E Health Care Planning and Policy Analysis II 3 credits
Prerequisite: HCA 472E
Systems analysis of the various organizational factors influencing institutional policy formulation and managerial decision-making. Roles and relationship of the governing board, medical/professional/non-professional staff and administrator discussed in relation to their impact upon institutional policies. Practicum experience and seminar are integral components of this course.

HCA 475E Financial Management of Health Care Institutions 3 credits
Prerequisites: FIN 201E, HCA 370E, 374E
Studies the financial environment of health care institutions. Sources of revenue such as BC/BS, Medicare/Medicaid, and public grants examined in relation to current operating costs. Alternate methods of financing capital investment (community facilities grants/hospital authority bonds) explored in conjunction with capital expenditure controls such as certificate of need and 1122 requirements. Hospital accounting principles, management reporting systems, and benefit analysis, evaluation applied in the analysis of these topics.

HCA 480E Seminar in Health Care Financial Management 3 credits
Prerequisite: HCA 475E
Theoretical principles of health care financial management applied in a supervised practicum in a health care institution. Selected topics related to health care financial management are examined and practicum experience is required in the seminar component.
ART

Art 101E Elements of Art 3 credits
Aesthetic analysis of the elements of painting and sculpture, application of principles to several major artists.

BIOLOGY

Department Chair: Brother Richard Hawley, F.S.C., M.A.

Biology 151E-152E Anatomy and Physiology 4-8 credits
Structure and functioning of the human body with emphasis on interrelationships of the major organ systems. Three hours lecture, two hours laboratory; two terms.

Biology 153E The Animal Kingdom: Fact and Fantasy 3 credits
A distribution course for non-biology majors which investigates the relationship between the human world and the animal world. Consideration given to evolution, physiology, ecology, parasites and genetics. Course incorporates lecture, visuals and student investigations. One hour lecture, two hours lecture-laboratory. Fall semesters.

Biology 154E Plants: Flowering and Non-Flowering 3 credits
A distribution course for non-biology majors which examines the structure and metabolism of seed and non-seed plants. Consideration given to evolution, ecology, hormones and basic systematics. Course incorporates lecture, visuals and student investigations. One hour lecture, two hours lecture-laboratory. Spring semesters.

Biology 155E Life Before Birth 3 credits
A distribution course for non-biology majors. Lecture, visuals, demonstrations, and student investigation will illustrate the sequential formation of the human body from production of the reproductive cells, through fertilization and organ formation, to birth. In addition, common developmental problems and their causes will be discussed. Three hours lecture, no laboratory.

Biology 156E Human Genetics 3 credits
A distribution course for non-biology majors. General principles of genetic transmission and their human application. Discussion of currently developing procedures for genetic control which might have a human impact, and of existing problems stemming from genetic transmission and chromosomal abnormality. Lecture, visuals, demonstrations, and student investigation. Three hours lecture, no laboratory.

Biology 251E Clinical Microbiology 3 credits
Physical and chemical techniques available for destruction of microbes; prevention of microbial contamination; role of specific pathogens in the etiology of human disease processes; chemotherapeutic and antibiotic preparations available to assist body function. Recommended for nurses. Two hours lecture, two hours laboratory.

CHEMISTRY

Department Chair: Thomas S. Straub, Ph.D.

Chemistry 111E General Chemistry—Part 1 4 credits
Provides a firm theoretical basis for understanding the fundamentals of chemistry in the field of inorganic chemistry. Includes stoichiometry, the states of matter, thermochemistry, atomic and molecular structure, and the periodic chart. The descriptive chemistry is concerned principally with the non-metals. Carries lab fee. Fall semesters.

Chemistry 112E General Chemistry—Part 2 4 credits
Prerequisite, CHM 111E
Includes solutions, ionic equilibria, oxidation and reduction, electrochemistry, complex ions and nuclear chemistry. The descriptive chemistry of the metals is also covered as well as some aspects of qualitative analysis. Carries lab fee. Spring semesters.

Chemistry 161E Chemistry of the Life Sciences 4 credits
A terminal course for students who wish to obtain a general knowledge of chemistry with emphasis on the processes in the body and in nature. Descriptive and some quantitative principles discussed. Three hours lecture, three hours laboratory. (Formerly CHM 151E.)

Chemistry 201E Organic Chemistry—Part 1 4 credits
Prerequisite, CHM 112E
Presents the theoretical aspects of organic chemistry and the structure, nomenclature, syntheses, and physical and chemical properties of the main classes of organic compounds. The aliphatic compounds are studied with emphasis on bond structure, reaction mechanisms, stereochemistry, and the correlation of structure with physical properties. Petroleum chemistry, proteins and carbohydrates are treated as special topics. Carries lab fee.

Chemistry 202E Organic Chemistry—Part 2 4 credits
Prerequisite, CHM 201E
Monofunctional and polyfunctional aromatic compounds, and polyfunctional aliphatic compounds are considered and discussed from the viewpoint of reaction mechanisms and synthetic sequences. Both aliphatic and aromatic compounds are also treated under the three categories of substitution, addition and elimination reactions. Carries lab fee.
Communication 201E Introduction to Mass Media 3 credits
Investigation of newspapers, magazines, radio, television, and film as mass media; influence of the medium on content; internal and external efforts at regulation. (Formerly, ENG 257E.)

Communication 202E Interpersonal Communication 3 credits
Through lectures, demonstrations and laboratory experience, students learn current theories of communication and improve their skills in communicating personally and through media. Group and individual analysis of the dynamics of communication processes. (Formerly, ENG 256E, "Dynamics of Communication.")

Communication 203E Media: Design and Production 3 credits
Analysis and production of visual communication through still photography, television, and film to develop skills in perception and composition of visual communication.

Communication 204E Film as Art 3 credits
A study of selected films and discussion of the artistic techniques involved. (Formerly, ENG 259E.)

Communication 206E Fundamentals of Journalism 3 credits
Reporting and interviewing techniques, newswriting, copy editing and headline writing, the editorial, the feature story, newspaper makeup and design, libel, and the responsibility of the press. Two hours lecture, one hour of field assignment weekly.

Communication 270E Special Topics 3 credits
Special studies on a particular topic in communication arts offered in response to student interest. Subject matter will vary from term to term.

Communication 301E Broadcasting in America 3 credits
Prerequisite, COM 201E
A study of the structure of broadcasting in America and of its interaction with society. (Formerly, ENG 357E.)

Communication 302E Broadcast Newswriting 3 credits
Introduction to and application of newswriting for radio and television, including hard news, features, and documentary formats. (Formerly, ENG 353E, "Writing for the Media.")

Communication 303E Scriptwriting 3 credits
Introduction to and application of scriptwriting techniques in formats appropriate for the media of radio, television, and film. (Formerly, ENG 353E, "Writing for the Media.")

Communication 304E Radio Production 3 credits
Prerequisite, COM 203E
Introduces students to the fundamental theories and practices of radio production. Topics include: arranging the programming day, scripting news, dramatic and commercial presentations; training of personnel for actual programming.

Communication 305E Television Production 3 credits
Prerequisite, COM 203E
Introduction to the planning, production, and editing methods of electronic communication. Includes pre-production scripting and participation in production of videotaped television shows. (Formerly, ENG 356E.)

Communication 401E Advertising and Public Relations Writing 3 credits
How to write copy for print advertising and press releases, with an emphasis on creativity. The marketing process, campaign strategy, and advertising research. Preparation of a total campaign, requiring oral and written presentations in either advertising or public relations.

Communication 403E Film Seminars 3 credits
Prerequisite, COM 259 or permission of Instructor
The motion picture as industry, as historical record, and as art. Among topics offered: documentary film, film comedy in America, film theory and criticism, film history, the great directors.

Communication 404E Broadcast Seminars 3 credits
Broadcast Regulation and Law, Future Technologies, and Communication Theories are offered as separate broadcast seminar topics. Junior and Senior students may select one or more of these topics for their seminar course(s).

Computer Electronics
Course listings under Electronic Physics Department.
CSC 151E Introduction to CSC in Business Administration and the Liberal Arts
Prerequisite, one year of college mathematics 3 credits
Basic programming and program structure, data representation, survey of computers—languages, systems and applications (with emphasis on business applications)—computer solution of several data processing problems. Recommended for business and liberal arts majors; not open to CSC majors. Fall and Spring semesters.

CSC 154E COBOL in Business Data Processing
Prerequisite, CSC 151E 3 credits
Review of computer concepts, problem solving, and program documentation. Study and use of COBOL language in several case studies of commercial data processing applications. Emphasis on structured programming, documentation, problem analysis, file processing and organization. A terminal course designed for business majors. Not open to CSC majors. Carries lab fee. Fall semesters.

CSC 155E Introduction to CSC in Science and Mathematics
Prerequisite, MTH 113E or 120E (or taken concurrently). 3 credits
Basic programming and program structure, data representation, survey of computers—languages, systems, and applications (with emphasis on mathematical-scientific applications)—computer solution of several applied problems. Recommended for science, mathematics, and computer science majors. Fall and Spring semesters. (Formerly CSC 150E)

CSC 156E Algorithm and Data Structures
Prerequisite, CSC 151E or 155E 3 credits
Emphasis on development of algorithms for problem solution with programming of several non-trivial numeric and non-numeric algorithms in PASCAL. Elementary data structures: arrays, stacks, queues, linked lists, trees. Sorting and searching algorithms. Carries lab fee. Fall and Spring semesters. (Formerly CSC 153E)

CSC 254E File and Data Management Systems
Prerequisite, CSC 156E 3 credits
Introduction to COBOL language for CSC majors. File types and file management; introduction to sequential, indexed sequential, and random-access file structures. Carries lab fee. Fall and Spring semesters.

CSC 256E Analytical Applications Introducing and Using FORTRAN
Prerequisite, CSC 156E 3 credits
Introduces FORTRAN language, supported by analytical problems in financial, mathematical, marketing and manufacturing operations. FORTRAN topics: program instructions, arithmetic statements, input/output, transfer of control, sorting, arrays and subprograms. Applications selected from numerical analysis, number theory, numerical integration and differentiation, approximation theory, probability and statistics. Carries lab fee. Fall semesters.

CSC 257E Computer Structure and Assembly Language
Prerequisite, CSC 156E 3 credits
Introduction to computer structure and architecture with programming assignments done in Assembly Language. Computer structure and machine language, assembly language, addressing techniques, macros, file input/output, subroutines, recursion, interrupts, error handling. Carries lab fee. Fall and Spring semesters.

CSC 353E Systems Analysis
Prerequisites, CSC 254E and ACC 101E 3 credits
Basic concepts of systems; system lifecycle; concepts of information systems design; components; relationship of data based concepts to the information system; analysis, evaluation, and implementation problems for information systems; systems approach to providing information in traditional business functions. Fall semester—even years.

CSC 354E Data Structures
Prerequisite, CSC 156E 3 credits
An in-depth treatment of a variety of data structures and their associated algorithms. Stacks, queues, arrays and their address mapping functions. Linear lists, list operations, sequential and linked storage allocation, and garbage collection. Trees, binary trees, tree operations, and use of trees in sorting and searching. Multi-linked structures. Dynamic storage allocation; files and file structures; hash codes and comparison of search methods. Carries lab fee. Fall semester—odd years.

CSC 355E Discrete Structures
Prerequisites, CSC 156E and MTH 240E 3 credits
Review of set algebra including mappings and relations; algebraic structures including semigroups and groups; elements of the theory of directed and undirected graphs; Boolean algebra and propositional logic; applications of these structures to various areas of computer science. Fall semesters.

CSC 356E Programming Languages
Prerequisites, CSC 254E and 257E 3 credits
Formal definition of programming languages including specification of syntax and semantics; simple statements including precedence, infix, prefix, and postfix notation; global properties of algorithmic languages including scope of declarations, storage allocation, binding and subroutines; list processing, string manipulation, data description, and simulation languages; run-time representation of programs and data structures. Carries lab fee. Spring semesters.
CSC 357E Assemblers, Loaders and Compilers
Prerequisite, CSC 257E 3 credits
Macros and their use. Structure and function of assemblers, linking loaders and compilers. Program subroutine linkage, parameter passing and binding. Syntax graphs and parsers. Students will design and program several examples. Carries lab fee. Fall semesters.

CSC 358E Computer Architecture
Prerequisites, CSC 257E and MTH 240E 3 credits

CSC 454E Advanced Data Processing and Data Base Management
Prerequisite, CSC 254E 3 credits
Data base system architecture—data structures, storage structures, and data languages. Alternate approaches to data base management systems—relational approach, hierarchical approach and network approach. Data base security and integrity. Query processing. Carries lab fee. Fall semester—odd years.

CSC 455E Formal Languages and Automata Theory
Prerequisite, CSC 355E 3 credits
Formal languages and their description by grammars and automata: regular, context-free, context sensitive and unrestricted languages. Deterministic and non-deterministic machines. Finite state machines and their applications. Theory of translation, parsing, LL(R), LR(K) and precedence grammars. Spring semester—odd years.

CSC 457E Operating Systems
Prerequisite, CSC 357E 3 credits
Principles and concepts of process and resource management in operating systems, I/O programming, interrupt mechanism; memory management; processor management, scheduler, traffic controller; device management and information management and file systems. Concepts illustrated in the context of modern computers. Carries lab fee. Spring semester—even years.

CSC 470E Selected Topics in Computer Science
Prerequisite, permission of Department Chair 3 credits
An introduction to specialized research in computers and computing, concentrating on one particular aspect of computer science which will vary from term to term.

CRIMINAL JUSTICE
Course listings under Sociology and Criminal Justice Department.

ECONOMICS
Department Chair: John A. Duffy, Ph.D.
(For major requirements, see page 44.)

Economics 101E Introductory Economics, 1 3 credits
Studies the economic system, including a comparison of capitalistic and socialistic economies and consideration of the influence of government policies on economic activity. Emphasis on the U.S. economy and factors which determine employment, inflation, gross national product and the money supply. Fall and Spring semesters.

Economics 102E Introductory Economics, 2 3 credits
Prerequisite, ECN 101E
Topics include: economic problems of the business firm; economic growth of society; urban problems associated with economic growth; economic approaches to ecological issues; international trade issues; economic problems of poor countries. Fall and Spring semesters.

Economics 201E Monetary Economics 3 credits
Prerequisite, ECN 102E
A study of the monetary and financial system of the U.S. economy. Emphasis on the importance of the money supply, the demand for money, interest rates and recent developments in the study of monetary variables. Instruments of monetary policy discussed and evaluated in the context of contemporary economic theory; the position of the American financial system in the international financial network.

Economics 203E American Economic History 3 credits
Prerequisite, ECN 102E
History of the growth and development of the economic institutions of the United States from the Age of Discovery to the New Deal and their influences on political and social organizations.

Economics 213E Economics and Business Statistics, 1 3 credits
Prerequisite, MTH 112E
General introduction to the basic ideas and procedures of statistical analysis with special emphasis on their application to economics and business. Methods of statistical description, index numbers and time series analyses. Introduction to statistical inference. Fall and Spring semesters.
Economics 214E Economics and Business Statistics, 2
Prerequisite, ECN 213E 3 credits
Foundations of statistical inference as applied to decision making on the basis of limited information. Basic concepts of probability, probability distributions, estimation and test of hypotheses, regression and correlation techniques. Spring semesters.

Economics 301E Labor Problems in America
Prerequisite, ECN 102E 3 credits
Study of the sources of the union movement, its history, structure, and functions as well as management rights and reaction to unions. Attention to the development of economic, political and social power, as well as to the problems involved in the use of this power.

Economics 302E Managerial Economics
Prerequisites, ECN 102E, ECN 213E and MTH 112E 3 credits
An intermediate-level course in the theory and practice of the firm. Theory and estimation of demand, production and cost functions; market structures and pricing in theory and practice, selected aspects of linear programming, regulation and anti-trust, capital budgeting and risk analysis. Fall and Spring semesters.

Economics 305E Intermediate Micro-Economic Theory
Prerequisite, ECN 102E 3 credits

Economics 306E Intermediate Macro-Economic Theory
Prerequisite, ECN 102E 3 credits
Techniques of measuring national income and output. Theories of aggregate demand and the equilibrium level of income or output, economic fluctuations, economic growth and inflation. Fiscal and monetary policies toward stabilization.
Economics 404E Public Finance
Prerequisite, ECN 102E
3 credits
An analysis of the revenue and expenditure activities of government with particular emphasis on the rationale of this government activity, the method of financing and the effects of fiscal policy on allocation, distribution, efficiency, equity and stability in the economy.

Economics 411E History of Economic Thought
3 credits
The historical development of economic thought from ancient times to the present. The contributions of the ancient philosophers, the Scholastics, the Mercantilists, the Classicists and the German Historical School.

Economics 412E Contemporary Economic Systems
3 credits
A continuation of Economics 411E through Keynesian economics: a history and analysis of socialist and Marxist thought culminating in a comparative study of the structure and function of the economies of the United States and Soviet Union.

Economics 431E International Economics
Prerequisite, ECN 102E
3 credits
An introduction to the theory of international exchange, to natural and policy barriers to trade, to relations between developed and developing countries and to international disequilibrium. Emphasis on the evolution of the international monetary system and selected current problems such as balance of payments, exchange standards, liquidity and the role of international institutions.

Economics 470E Special Topics
3 credits
Concentration on a particular economic issue or aspect of economic theory. Topics will vary according to student interest and availability of faculty.

EDUCATION
Department Chair: Francis J. Ryan, Ed.D.
(For certification requirements, see page 56)

Education 102E Foundations of Education: A Developmental Perspective
3 credits
Provides a basic understanding of the historical, sociological, political, philosophical, and comparative foundations of the schooling process. Also examines current issues in education and outlines certification practices and procedures. (Formerly EDC 201E, "The School: Education in Philosophical and Cultural Perspective."

Education 201E Human Exceptionality
3 credits
A study of human exceptionality, which is actually a study of being human. Examines methods used to label people, reasons why we label, and effects that labeling may have on a person, all from a multi-disciplinary perspective. Each area of exceptionality is defined and studied in terms of characteristics, causes, prevention, and intervention strategies. (Formerly EDC 141E, "Introduction to Exceptional Children."

Education 203E Educational Psychology I: Learning and Development
3 credits
Study of psychological principles as they apply to the pupil in both formal and informal instructional settings. Analysis of human development and learning theory from an educational perspective and implications of the theory for the learner, the learning process, and the instructional environment. Topics include teaching as an art and science; human development including cognitive, moral, and social development of the learner; and behavioral and cognitive learning theories. (Formerly, "The Child: Educational Psychology."

Education 204E Educational Psychology II: Curricular and Instructional Applications
Prerequisite, EDC 203E
3 credits
General curricular and instructional applications of human development and learning theories studied in EDC 203E. Topics include: curricular and instructional design, modes of instruction, the transfer and retention of learning, the motivation of learners, classroom management, individual differences, learners with special characteristics, educational tests and measurements, and the evaluation of student performance.

Education 301E General Methods and Classroom Management
Prerequisites, EDC 102E and 203E
3 credits
Developmental approach to establishing student-centered rather than teacher-centered curriculum in elementary, special and secondary education. Focus on basic elements of the decision making process such as lesson planning, writing instructional objectives, questioning techniques, concept development, and education procedures, as well as classroom management strategies. (Formerly, "The Teacher: Study of Teaching."

Education 302E Instructional Media and Technology
3 credits
Focuses on effective incorporation of modern technologies of instruction into classroom practices and examines the impact of those technologies on human growth, development, and learning. Includes media design and production, still photography, television and computers. (Formerly, "Audio Visual Aids."

Education 304E Developmental Reading
3 credits
Provides an understanding of the developmental nature of the reading process and its relationship to the other language arts.
Education 353E Curriculum Adjustment

This course is broad in scope and content and focuses on the students developing their own ideas about special education by understanding current issues, approaches to teaching exceptional children and the relationship of theory to practice. Helps the students adjust the school curricula to the needs of exceptional children. Field experience in educational setting is required. (Formerly, EDC 343E.)

3 credits

Education 354E Diagnosis and Corrections of Learning Problems

Examines current theories of perceptual-motor, language, cognitive, academic and social development to enable students to assess a child's needs and to plan and evaluate remedial programs appropriate for children with learning problems. Field experience in educational setting is required. (Formerly, EDC 344E.)

3 credits

Education 469E Supervised Teaching

In-class observation of experienced teachers seeking initial or supplementary certification. Eligibility determined by the Education Department.

3 credits

Education 479E Special Methods

Prerequisite, Acceptance into EDC 469E

Weekly seminars held either on campus or at the practicum site(s), designed to help students translate theory into practice by exploring teaching methods in the chosen area of certification. Taken concurrently with Education 469E.

3 credits

LA SALLE UNIVERSITY — CHESTNUT HILL COLLEGE

Cooperative Program in Elementary Education

The La Salle University Evening Division has a cooperative program with the Education Department of nearby Chestnut Hill College. Chestnut Hill College, conducted by the Sisters of Saint Joseph, enjoys a reputation for academic excellence. The college is located at the city limits in beautiful Chestnut Hill about five miles from the La Salle Campus.

La Salle students who are pursuing a degree program in Elementary Education and Pennsylvania Teacher Certification register at Chestnut Hill for all required courses in professional education and teaching methods in elementary instruction. The student will complete the General Education, Distribution and Elective courses at La Salle.

Candidates for the degree in Elementary Education must satisfy the requirements prescribed by La Salle University and all coursework required by Chestnut Hill for teacher certification. Students in this major are encouraged to arrange for an appointment at Chestnut Hill, upon completion of thirty semester credit hours of collegiate study. 248-7000.

ELECTRONIC PHYSICS

Department Chair: Robert A. Bartolini, Ph.D.

(For major requirements, see page 48.)

Physics 105E General Physics—Part 1

Pre- or Corequisite, MTH 120E

Fundamentals of the science. Introduction to mechanics of solids. Topics include: motion in one and two dimensions, particle dynamics, work, energy, linear momentum, collisions, rotational kinematics and dynamics, angular momentum, equilibrium of rigid bodies, oscillations, gravitation, waves in elastic media and sound. Fall semesters.

4 credits

Physics 106E General Physics—Part 2

Prerequisites, PHY 105E, MTH 120E

Introduction to electricity and magnetism. Topics include: charge and matter, the electric field, Gauss' law, electrical potential, capacitors and dielectrics, current and resistance, electromotive force, the magnetic field, Ampere's law, Faraday's law, inductance, magnetic properties of matter, electromagnetic oscillations and electromagnetic waves. Spring semesters.

4 credits

Elect. Physics 107E General Physics—Part 3

Prerequisites, PHY 106E, Corequisite, MTH 221E

Introduction to fluid mechanics, sound, thermodynamics, kinetic theory, light and quantum physics. Topics include: fluid statics and dynamics, temperature, heat, the laws of thermodynamics, kinetic theory of gases, entropy, the nature, propagation, reflection, refraction, interference, diffraction and polarization of light and quantum physics applied to light and to particles.

3 credits

Elect. Physics 200E Transistor and Circuit Analysis for Non-EPH Majors

Prerequisite, MTH 221E

Basics of circuit theory with emphasis on network response to sinusoidal driving function; use of active devices in electronic circuits. Topics include: steady state analysis, impedance, admittance, network theorems, transistor and diode characteristics, circuit models and configurations. Designed for CSC and non-EPH majors; EPH majors may take with permission of Department Chair. Fall semesters.

3 credits
Elec. Physics 212E Circuit Theory—Part 1  
Prerequisites: EPH 106E, MTH 222E  
3 credits  
Develops the basics of circuit theory with emphasis on network response to sinusoidal driving functions. Includes state variables, the sinusoidal steady state impedance, admittance, resonance, mesh and node analysis, network theorems and basic filters. Spring semesters.

Elec. Physics 312E Electronic Circuits—Part 1  
Prerequisite, EPH 212E  
Introduction to the use of active devices in electronic circuits. Topics include: transistor and diode characteristics, circuit models and configurations, biasing and stabilization, amplifiers, rectifiers, signal analysis in the low and mid-frequency regions. Spring semesters.

Elec. Physics 322E Circuit Theory—Part 2  
Prerequisites, EPH 212E, MTH 322E  
3 credits  
Develops the techniques of network analysis with applications in communication theory. Topics include; complex frequency, Fourier and Laplace transforms, impulse response, convolution, transfer function and general network analysis by Fourier and Laplace transform techniques. Fall semesters.

Elec. Physics 342E Electronic Circuits—Part 2  
Prerequisites, EPH 312E, 322E  
3 credits  
Continues the study of active devices in electronic circuits. Topics include: feedback amplifiers, oscillators, tuned circuits, high frequency amplifiers, operational amplifiers and power amplifiers. Fall semesters.

Elec. Physics 350E Digital Electronics  
Prerequisite, EPH 200E or Corequisite, EPH 312E  
Concerns the circuits used in computers and data acquisition systems. Topics include digital gates, logic families, digital system building blocks, combinational and sequential circuits, memory, waveform generators, A/D and D/A converters. Spring semesters.

Elec. Physics 360E Logic Design  
Prerequisite, EPH 350E  
3 credits  
Non-decimal number system introduced with special emphasis on binary arithmetic. Various codes studied in terms of geometric representations and error detection and correction properties. Boolean algebra presented. Analysis and synthesis of combinatorial logic discussed using boolean algebra and map techniques for simplification. Analysis and synthesis of sequential logic discussed along with the development of simple digital configurations such as adders, shifters, timing level generators, parity checkers, decoders, etc. A simple discussion of timing problems, rates and delay is presented. State diagrams, transition tables and timing charts are introduced as design aids. Fall semesters.

Elec. Physics 365E Introduction to Microprocessors  
Prerequisite, EPH 350E  
4 credits  
Reviews fundamentals of coding and digital hardware; discusses architecture, hardware and software in relation to microprocessors. Topics include: Microprocessor architecture (ALU, registers, memory, bus structure, I/O); microprocessor programming (instruction set, program organization, subroutines, interrupts, DMA); peripheral hardware; systems architecture (hardware vs. software trade-offs, expansion techniques). Laboratory work with an actual microprocessor system, culminating in a project in which the student selects an application, then designs and implements a microprocessor system to satisfy the application. Fall semesters.

Elec. Physics 411E Field Theory  
Prerequisites, EPH 322E, MTH 322E, MTH 325E  
3 credits  
Discusses static and time-varying electromagnetic fields and leads up to wave propagation and radiation. Included are: fields in basic circuit elements and relation of field theory to circuit theory, Maxwell's equations, reflection and refraction of waves, transmission lines and simple wave guides.

Elec. Physics 420E Communications  
Prerequisite, EPH 322E  
3 credits  
Basic introduction to communication systems. Topics include: concept of information content and channel capacity, Fourier analysis and transmission through linear systems, sampling theory, digital and analog communication, signal generation, modulation and detection.

Elec. Physics 460E Microprocessor Interface  
Prerequisite, EPH 365E  
4 credits  
Use of microprocessors to control external devices. Topics include: input-output (I/O) techniques, port addressing, serial, parallel, IEEE-488 interface and busses, DMA, interrupt, A/D and D/A, motor controls. Spring semesters.

Elec. Physics 480E Independent Study  
Open to students who have at least a B average and have approval from the Department Chair. The course work will involve the student in a special off-campus research project under the direction of a faculty member.  
3 credits
ENGLISH
Department Chair: Charles V. Kelly, M.A.
(For major requirements, see page 44.)

ENGLISH—GENERAL EDUCATION COURSES:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 101E Writing, 1</td>
<td>Training in exposition; occasional papers in narration. Weekly themes; selected reading to stimulate writing; library familiarization and usage; conferences with Instructor. Fall and Spring semesters.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 102E Writing, 2</td>
<td>Prerequisite, ENG 101E. Writing assignments based upon readings in literature; library usage; research paper. Weekly themes; conferences with Instructor. Fall and Spring semesters.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 160E Literature and the Sexes</td>
<td>A study of literature as a reflection of the different ways women and men are shaped by their society and of the ways they have related to each other in the private and public spheres. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 161E The Experience of Literature</td>
<td>An examination of selected fiction, poetry and drama, and the way in which the form of a work interacts with its content. Emphasis is placed upon the student's ability to read with increased taste, perception and pleasure. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 162E Concepts of Heroism</td>
<td>A discussion of the hero as a phenomenon that has appeared in various forms in literature from the earliest times to the present. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 164E Works of Major Authors</td>
<td>An introduction to the works of several major figures who, because of their timeless appeal, have continued to attract and excite readers through the centuries. Readings will be drawn from English and American authors. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 166E American Dreams, American Nightmares</td>
<td>A study of the literary expression of the pioneer “dreams” of progress and freedom, and the “nightmares” they became in the face of war, poverty, discrimination, and the industrial and technological revolutions. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 167E Literary Masterpieces</td>
<td>A selection of literary masterpieces from all genres ranging over several historical periods. At least two-thirds of the works will be drawn from the writings of classical English and American authors. Short critical papers.</td>
<td>3 credits</td>
</tr>
<tr>
<td>English 168E The Modern Condition</td>
<td>An examination of the writer’s response to the complexities of life in the twentieth century and to the ability or inability to deal with social and personal problems. Major emphasis will be placed on modern and contemporary British and American literature. Short critical papers.</td>
<td>3 credits</td>
</tr>
</tbody>
</table>

English 010E Fundamentals of English Composition | No credit | A review course in grammar and composition intended for those who show by examination that they are not fully prepared for English 101E. Not intended for students for whom English is a second language. Fall and Spring semesters. |

English 020E College Reading and Study Skills | No credit | Concentration on methods of improving reading and study skills. Attention is given to the development of vocabulary, mechanics of good reading habits, the formulation of study habits and schedules, and the strategies of test taking. Fall and Spring semesters. |

English 103E Introduction to Fiction | 3 credits | Reading, analysis and discussion of short fiction. |
English 104E Effective Writing  
Prerequisite, written approval of Evening Director of Admissions  
A course for those who need additional instruction and experience in writing. Although the course focuses primarily on the individual needs of the student, class instruction provides opportunities for emphasis on particular forms and conventions of business and academic writing. Individual conferences.  
3 credits

English 201E Introduction to Poetry  
A study of the uses of language in English poetry—meter, metaphor, symbol and other linguistic features—and of the major conventional forms of English poetry.  
3 credits

English 202E Introduction to Drama  
A survey of the development of the dramatic arts of comedy and tragedy from the ritual drama of Greece to the realism and naturalism of the 20th century.  
3 credits

English 204E Women and Literature  
An examination of the ways in which women have been represented in British and American literature, exploring the cultural and historical origins of those representations.  
3 credits

English 205E Writing, 4  
Prerequisite, ENG 102E  
An exploratory course that permits students to discover and develop talent in various kinds of writing: essays, articles and reviews. Attention to a writer's methods and resources.  
3 credits

English 207E Creative Writing. 1  
Workshop in writing and evaluation of original fiction and verse.  
3 credits

English 208E Writing for Business  
Prerequisite, ENG 102E  
Instruction in planning and executing effective business writing. Students learn to write the documents required of them as professionals: letters, resumes, memo proposals, abstracts and reports.  
3 credits

English 210E Language and Prejudice  
A study of how language affects the way we view ourselves and others in our culture. Case studies of language in relation to sexism, racism and politics, supplemented by introductory concepts of language systems and stylistic analysis.  
3 credits

English 221E Literature of England—Part 1  
A study of the literary movements and forms from the Old English period to the decline of Neoclassicism, with concentration on representative authors and works.  
3 credits

English 222E Literature of England—Part 2  
A continuation of English 221E, beginning with the Pre-Romantics and extending through the Edwardians.  
3 credits

English 225E Shakespeare's Art and Times  
Readings in Shakespeare's plays, emphasizing his success as a writer for the stage with some consideration of the cultural background. A course designed for the non-English major.  
3 credits

English 245E Oral Communication  
Speech composition, audience psychology and techniques of delivery; emphasis on practical speaking experience. Fall and Spring semesters.  
3 credits

English 301E History of the English Language  
Origins and development of modern English from Old and Middle English; dialects and dialect geography. May be used to meet a linguistic requirement.  
3 credits

English 302E Introduction to Linguistics  
Modern theories about the nature of language and new techniques for grammatical analysis. An attempt is made to apply the principles of linguistics to the teachings of English and of foreign languages.  
3 credits

English 305E Creative Writing, 2  
A continuation of English 207E. Offered in response to student interest.  
3 credits

English 306E Creative Writing, 3  
A continuation of English 207E or 305E. Offered in response to student interest.  
3 credits

English 311E The Contemporary British and American Novel  
A study of the major novelists of the present century in England and America; structure and trends.  
3 credits

English 312E Readings in Modern Drama  
A study of selected plays of the modern theatre with an emphasis on the forces which have shaped the drama of England, Ireland and America.  
3 credits

English 313E Contemporary Poetry  
An examination of representative 20th century poetic practice in English.  
3 credits

English 322E Chaucer and His World  
Readings in The Canterbury Tales; selected short readings from medieval drama, romance and allegory.  
3 credits
English 323E Renaissance Literature
The intellectual, political, religious and scientific ferment that accompanied the birth of Humanism and the death of the Medieval order as expressed in the works of representative writers.

English 325E Shakespeare
Intensive study of selected poems and plays, including tragedies, comedies and chronicles, exploring the dramatic, literary and historical dimensions of his art.

English 327E Restoration and 18th Century Literature
A consideration of the literary theories of the Neoclassical periods and study of the works of representative writers.

English 328E Roots of Modern Fiction: The Novel to 1900
Historical development of the genre, Defoe to Hardy. Analysis of structure and themes.

English 329E English Literature of the Romantic Period
A historical survey of Coleridge, Wordsworth, Byron, Shelley, Keats and their contemporaries.

English 330E English Literature of the Victorian Period
The chief literary figures of the period—Tennyson, Arnold, Browning, Hopkins, Carlyle, Newman, Ruskin—and their contemporaries placed against their milieu.

English 332E Modern British Literature
Drama, fiction and poetry, beginning with Shaw and Yeats and covering the major figures up to the present, with some attention to the cultural, social and artistic influence which shaped this literature.

English 340E American Literature: 19th Century
Romantic Movement, Rise of Realism and Naturalism. Representative readings in those movements and in all forms except drama.

English 343E American Literature: 20th Century
Survey of developments in poetry, fiction and criticism, including representative works of such writers as Hemingway, Fitzgerald, Faulkner, Frost, Eliot, Steinbeck and selected representatives from the 1950’s to the present.

English 401E Literary Theory and Criticism
An introduction to theories of literary structure and literary value; exercises in the description and evaluation of literary works; reports on assigned readings.

English Special Topics
Special studies on a particular literary topic. The subject matter will vary from term to term. Offered in response to student interest.

FINANCE
Department Chair: James M. Kelly, Ph.D.
(For major requirements, see page 52.)

Finance 120E Personal Finance
For non-Business majors only, a review of critical aspects of personal financial management; methods of payment, savings, insurance, borrowing and retirement.

Finance 201E Principles of Finance
Prerequisites, ECN 101E and 102E
The nature and concepts of money and credit; the financial structure of the United States and the sources of credit; effects of Federal Reserve and U.S. Treasury actions on financial institutions. Fall and Spring semesters.

Finance 300E Fundamentals of Financial Management
Prerequisites, ACC 101E and 102E, MTH 111E, ECN 213E
An introduction to the essentials of financial management with an emphasis on time value of money, capital budgeting, financial statement analysis, financial forecasting, and risk analysis. (Formerly, FIN 202E, “Corporation Finance.”)

Finance 301E Introduction to Investments and Securities Markets
Prerequisite, FIN 201E
A study of the stock market, its trading operations and regulations. Development of investment policies for personal programs as compared to institutional uses of funds. Fall semesters.

Finance 302E Investment Analysis and Portfolio Management
Prerequisite, FIN 301E
Development of fundamental techniques of security analysis to determine investment characteristics and evaluate existing holdings of securities. Spring semesters.

Finance 304E Intermediate Corporation Finance
Prerequisite, FIN 300E
A continuation of Finance 300. Application of analytical tools and concepts to the business decision process. Case studies, a computer based financial simulation game, and outside readings are used to bridge the gap between theory and practice. (Formerly, "Advanced Corporation Finance.")

Finance 306E Financial Markets and Instruments
Prerequisite, FIN 201E
Analysis of the flow of funds in U.S. financial markets, monetary policy, interest rate determination and the characteristics of money, capital markets and instruments.
Finance 307E Working Capital Management
Prerequisite: FIN 201E and 300E
An in-depth study of 1) accounts receivable management, including the organization and management of a credit department, 2) inventory management, 3) liquidity management and the efficient use of cash. Spring semesters. (Formerly, "Credit and Collections").

Finance 407E International Finance
Prerequisites, ECN 101E and 102E, FIN 201E
The theory, fundamental concepts and evolution of international trade are covered, along with analysis of current events.

FOREIGN LANGUAGES AND LITERATURES
Department Chair: Bernhardt G. Blumenthal, Ph.D.

FOREIGN LANGUAGES AND LITERATURES—GENERAL EDUCATION COURSES:

The Department of Foreign Languages and Literatures offers the courses listed here to fulfill the general education requirement in literature. The English Department also offers courses that may be taken to fulfill the general education requirement in literature.

CLASSICS

Classics 161E Greek Classics in English 3 credits
The literary history of Greece; significant Greek classics read and discussed. Knowledge of Greek not required. Texts in English. Short critical papers. Fall semesters.

Classics 162E Latin Classics in English 3 credits
The literary history of Rome and the influence of Latin literature on western thought, including its indebtedness to the literature of Greece. Significant Latin classics read and discussed. Knowledge of Latin not required. Texts in English. Short critical papers. Spring semesters.

FRENCH

French 161E Ideals and Ironies: Modern French Literature in English 3 credits
The rise of modernism as seen through some of the major works of the 19th Century French literature: Stendhal, Flaubert, Nerval, Baudelaire, Rimbaud, Mallarme, Huysmans and Jarry. Texts in English. Short critical papers.

French 162E Revolt and Revolution: Contemporary French Literature in English 3 credits
A study of the attempt to deal with despair and inauthenticity in France during the 20th Century as seen in some of the major works of the period: Apollinaire, Gide, Breton, Sartre, Beckett, Ionesco, Robbe-Grillet and Michaux. Texts in English. Short critical papers.

GERMAN

German 161E The German Mind: Modern Literature in English 3 credits
Selected works of prominent German writers of the Classical and Romantic ages. A composite view of the German mind of the 18th and 19th centuries. Readings from Goethe, Schiller, Kleist, Heine, and Keller. Texts in English. Short critical papers.

German 162E The German Dilemma: Contemporary German Literature in English 3 credits
Selected works of prominent German writers of the 20th century. A study of the authors' attempts to restore values to life and their search for authenticity. Readings from: Mann, Kafka, Rilke, Brecht and Grass. Texts in English. Short critical papers.

SPANISH

Spanish 161E Reality Vs. Illusion: Hispanic Literature in English 3 credits
Varying facets of a persistent theme of human existence evolve in readings from Lazarillo, and Don Quixote, and selections by Calderon, Cortazar, Borges and Cela. Texts in English. Short critical papers.

Spanish 162E Life and Death: Hispanic Literature in English 3 credits
A persistent theme of existentialism is revealed in Celestina and selections by Unamuno, Lorca, Ortega, Fuentes and Neruda. Texts in English. Short critical papers.
FRENCH

French 101E-102E Elementary French 3-6 credits
Familiarizes the student with basic rules governing French grammar and phonetics and provides practice in comprehending, speaking, reading and writing the language.

French 201E-202E Intermediate French 3-6 credits
Review exercises in comprehending, speaking, reading and writing French. Cultural information on France.

GERMAN

German 101E-102E Elementary German 3-6 credits
Familiarizes the student with the basic rules governing German grammar and phonetics and provides practice in comprehending, speaking, reading and writing the language.

German 201E-202E Intermediate German 3-6 credits
Review exercises in comprehending, speaking, reading and writing German. Cultural information on German-speaking countries.

SPANISH

Spanish 101E-102E Elementary Spanish 3-6 credits
Familiarizes the student with the basic rules governing Spanish grammar and phonetics and provides practice in comprehending, speaking, reading and writing the language.

Spanish 201E-202E Intermediate Spanish 3-6 credits
Review exercises in comprehending, speaking, reading and writing Spanish. Cultural information on Spanish-speaking countries.

Spanish 301E-302E Advanced Conversation and Composition 3-6 credits
Intensive oral and written exercises with a view towards improving the student’s speaking and writing skills. Students make frequent use of audio aids.

FRENCH
Course listings under Foreign Languages and Literatures Department.
GEOL OGY

Department Chair: Henry A. Bart, Ph.D.

Geology 101E Physical Geology
An introduction to the various physical processes that constantly change the interior and the surface of the earth, including weathering, earthquakes, volcanoes, glaciation, marine erosion and mountain building. Lecture and laboratory. 3 credits

Geology 102E Historical Geology
An introduction to the evolutionary physical and biological processes that have modified the earth through geologic time. Lecture and laboratory. 3 credits

Geology 105E Physical Oceanography
A study of physical oceanography with emphasis on tides, currents, waves, chemistry of sea water and geology of ocean basins. Three hours lecture. 3 credits

Geology 206E Geologic Field Mapping
Prerequisites, GEO 101,102 and approval of Department Chair
Investigation of geologic mapping techniques through first-hand field work preceded by brief orientation lectures. 3 credits

GERMAN

Course listings under Foreign Languages and Literatures Department.

HEALTH CARE ADMINISTRATION

Course listings under Accounting Department.

HISTORY

Department Chair: Theopolis Fair, Ph.D.
(For major requirements, see page 45.)

SECTION I:

Foundation Courses
Designed to provide a broad overview of the past.

History 111E History of Western Civilization to 1500
A survey of cultural achievements of ancient civilizations of the Mediterranean Basin, as well as of medieval Europe, which became part of the heritage of Western or European Civilization. Fall semesters. 3 credits

History 112E History of Western Civilization Since 1500
A survey of European History from Renaissance to modern times. Development of national states and other modern institutions in Europe discussed. Socio-economic changes within the European society considered as a background. Spring semesters. 3 credits

History 113E An Introduction to the Afro-Asian Worlds, 1
An examination of the social, economic, political and cultural institutions of Asia, the Moslem world, tropical Africa and South Africa. 3 credits

History 114E An Introduction to the Afro-Asian Worlds, 2
A continuation of History 113E. 3 credits

History 115E History of the United States to 1865
A survey of the American people from colonial days to the Civil War. Fall semesters. 3 credits

History 116E History of the United States Since 1865
A survey of the American people with particular emphasis upon industrialization, social change and the growth of the nation as a world power. Spring semesters. 3 credits

SECTION II:

Chronological Surveys
Designed to provide a detailed examination of a more limited historical period.

History 131E Latin-America: The Colonial Period
A survey of the Inca, Aztec and Maya cultures, the African influences, and the Spanish and Portuguese contributions to the development of Latin America. 3 credits

History 132E Revolution and Social Change in Latin-America
A survey of Revolutionary movements in Latin America from Independence to the present with special emphasis on Zapata, Vargas and Peron, Castro, Allende, the Sandanistas, and the military dictators. 3 credits

History 135E Ancient Egypt and Greece
A survey of the developments of Greek civilization until the death of Alexander the Great. 3 credits

History 136E The Hellenistic and Roman Worlds
A survey of the Roman Republic and the Empire until 476 A.D. 3 credits
History 138E The Early Middle Ages
A survey of the period from 284 A.D. until c. 1000 A.D., emphasizing the syntheses of Roman, Christian and barbarian cultures. 3 credits

History 139E The Later Middle Ages
A survey of the period from c. 1000 A.D. until the Renaissance, focusing on the social, economic, intellectual and political revival of Europe. 3 credits

History 141E Modern Europe to 1870: The Age of Revolutions
A survey of Europe centered on the political and social development in Germany and France and the impact of Russia's rise to world power. 3 credits

History 142E Modern Europe Since 1870: The Age of Violence
A detailed survey of Europe in the last hundred years. 3 credits

History 144E Topics in African History
An account of the empires, tribes and states of Africa before European colonialism, nation building and current developments. 3 credits

History 146E East Asia in the Modern World
An examination of changes in Modern Asia as a result of the rise of industrialism, urbanism, nationalism and western influence. 3 credits

History 148E Slavic and Eastern European History
A study of the rise of Slavic civilization and the present problems of Eastern Europe. 3 credits

SECTION III:

Topics Courses
Special in-depth analysis of limited themes and topics.

History 224E History of Philadelphia
The historical development of Philadelphia from colonial times to the present, emphasizing the way people lived, the impact of transportation upon city growth, and the changing nature of industrialization. Lectures combined with field trips. Cost of field trips requires an additional fee. 3 credits

History 225E Imperialism in the Modern World
A study of the expansion of the western nations into the world of Asia and Africa in the 19th century and the contraction of western influence in these areas in the 20th century. 3 credits

History 228E Women and History
From myth to Ms. An introduction to the study of the idea and the ideal of woman and her role in history. 3 credits

History 229E The American Woman
A survey of the role of women in American culture from Colonial times to the present. Among the topics to be discussed are women on the frontier, women and the law, and the struggle for suffrage. 3 credits

History 231E America's Military Past
The impact of the American military establishment upon American society, and the formation of defense strategy and foreign policy. 3 credits

History 233E The American Immigrant
The history of immigration to America and the ethnic impact upon American institutions. 3 credits

History 237E The Black Experience in America
The main themes in black history from the African experience to the present with special attention given to slavery, protest movements, civil rights and black achievement. 3 credits

History 240E Topics in Modern History
An examination of selected topics illustrating the political, social and cultural history of the modern world. 3 credits

History 242E History of the Western Movement in America
A study of the American frontier emphasizing pioneer life, federal Indian policy and the settlement of the Great Plains and Far West. 3 credits

History 244E Biographical History
Investigates important historical events through the role of individual men and women in history. 3 credits

History 247E Presidential Politics: Roosevelt to Reagan
Historical analysis of presidential campaigns from 1900 to 1980, stressing the evolution of political techniques, issues, political parties and presidential personalities. 3 credits

History 249E Directed Readings
Readings of basic books relating to a specific historical topic, theme, or era; assignments discussed in tutorial fashion. 3 credits

SECTION IV:

National Courses
A detailed examination of specific eras in national histories. May be taken for distribution with the approval of the Department Chair.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>History 302E</td>
<td>The American Revolution</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>An intensive analysis of concepts and movements generated in the American</td>
<td></td>
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<tr>
<td></td>
<td>colonies which resulted in revolution and separation of the British</td>
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<tr>
<td></td>
<td>settlements.</td>
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<tr>
<td>History 313E</td>
<td>Jefferson-Jacksonian Democracy</td>
<td>3</td>
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<tr>
<td></td>
<td>A detailed analysis of the development of the American political system in</td>
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<td>an increasingly democratic society.</td>
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<td>History 315E</td>
<td>The Civil War Era</td>
<td>3</td>
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<td></td>
<td>A detailed study of the disruption of the Union, stressing the causes,</td>
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<td>personalities and human drama of the military events leading to Appomattox.</td>
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<tr>
<td>History 325E</td>
<td>America as a World Power, 1939-1979</td>
<td>3</td>
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<tr>
<td></td>
<td>The growth of government involvement at home and abroad since 1939; reading</td>
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<td></td>
<td>and analysis of original documents.</td>
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<tr>
<td>History 329E</td>
<td>The Emergence of Modern America, 1877-1913</td>
<td>3</td>
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<td></td>
<td>The nationalization of American life, including the building of the railroad</td>
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<td>network, the rise of industry, the labor movement, immigration and</td>
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<td></td>
<td>urbanization.</td>
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<td>History 340E</td>
<td>Modern Ireland</td>
<td>3</td>
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<tr>
<td></td>
<td>An examination of the major political, social and economic developments in</td>
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<td>Ireland since the Famine of 1845.</td>
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<tr>
<td>History 347E</td>
<td>The United States and East Asia</td>
<td>3</td>
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<tr>
<td></td>
<td>The interrelationship of the United States and the East Asian world in the</td>
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<td></td>
<td>modern period.</td>
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<tr>
<td>History 352E</td>
<td>Revolutionary Russia from 1917 to the Present</td>
<td>3</td>
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<tr>
<td></td>
<td>An examination of internal conflicts leading to the Revolution and its</td>
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<td></td>
<td>aftermath.</td>
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<tr>
<td>History 358E</td>
<td>Recent Britain: Empire to Welfare State</td>
<td>3</td>
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<tr>
<td></td>
<td>A detailed analysis of the decay of the Empire, the rise of the welfare state</td>
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<td>and the impact of both on English life.</td>
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</table>

**SECTION V: Seminars**

Required of all history majors. These courses are designed to provide the student with an exposure to the methodology of historical research.

**History 480-485 Seminars**

Methodological and research courses. 3-6 credits

**HUMANITIES**

Department Chair: Thomas M. Ridington, M.F.A.

(For major requirements, see page 45.)

**Humanities 100E Readings: The Humanities**

Independent reading of five important books in literature, history and the social sciences. No regular class meetings. Essay examination for Pass-Fail grade. Fall semesters. 1 credit

**Humanities 131E Readings in Urban America**

Independent study course comprising readings in history, literature and social sciences dealing with the theme of Urban America. Three regular class meetings. Monthly discussion groups and a final paper aid students in perceiving interdisciplinary relationships. Team-taught. Pass-Fail grade only. 3 credits

**Humanities 132E Readings: Ethnicity in America Life**

Independent study course dealing with the theme of Ethnicity in American Life. Monthly discussion groups and a final paper. Team-taught. Pass-Fail grade only. 3 credits

**Humanities 201E Introduction to Science, 1**

Focuses upon the development of the classical world picture. Implications of science for society are stressed. No background in science or mathematics is assumed. Terminal course not intended for science majors. Fall semesters. 3 credits

**Humanities 202E Introduction to Science, 2**

Focus on Time in the natural world: biological evolution theory and the history of the universe. Does not assume background in science or mathematics or Humanities 201E. Terminal course not intended for science majors. Spring semesters. 3 credits

**Humanities 221E The Ancient World**

Influence of the ancient Near East upon Greek thought. Readings and discussion focusing upon the rise of the city-state and the formation of Greek culture from Homer to Aristotle. Attention to the discovery of the individual mind, the rise of tragedy and the tension between myth and philosophy in ancient society. Cross-disciplinary readings. 3 credits

**Humanities 222E The Medieval Mind**

An examination of the sources of Medieval culture from the collapse of the Roman Empire to the Renaissance. Includes the search for order and authority in the Church and state, the rise of the universities, the questioning of nature and the growth of vernacular culture. Emphasis upon connections and tensions in the syntheses of pagan and Christian cultures. Cross-disciplinary readings. 3 credits
Humanities 223E The Renaissance Vision: The Roots of Modern Society 3 credits
An investigation of the transformation of a God-centered Medieval consciousness into a new sense of human potential and individual achievement, as reflected in the new freedom in the arts, the secularizing of politics, and the dedication of learning to the elevation of both the individual and society. Cross-disciplinary readings.

Humanities 325E Birthright for the Modern World 3 credits
An exploration of the intellectual and moral crisis from Descartes to Nietzsche prompted by the rise of industrialism and the loss of absolutes in theology and metaphysics in early modern Europe. Focus upon the paradoxical belief in science, reason and progress in an age of subjectivity and secularism. Cross-disciplinary readings.

Humanities 326E From Revolution to Depression 3 credits
An investigation of social contract theory and the pre-industrial roots of liberalism. An exploration of bourgeois culture as it emerges from the rise of nationalism and the Industrial Revolution. Attention to the spirit of revolution and the various critics of middle class culture from Rousseau and Dickens to Marx. Cross-disciplinary readings.

Humanities 377E Our Modern World 3 credits
An analysis of the Twentieth Century's efforts to affirm human dignity while confronting the growth of alienation, the loss of values and the threat of dehumanization in the arts, education and society. Attention to the search for alternatives from Thoreau to Skinner. Cross-disciplinary readings.

INSURANCE
Department Chair: Charles W. Huntoon, M.B.A., C.L.U., S.R.A.

Insurance 301E Insurance Principles 3 credits
Principal risks to which individuals are exposed and various means of dealing with risk, including insurance, risk retentions, self-insurance and loss prevention. Examines responsibilities and activities for treating risk at three levels: (1) personal and family, (2) employer and (3) government.

Insurance 302E Life Insurance 3 credits
Problems of and alternative techniques for insuring human life values considered from the differing viewpoints of the company, the economy and the consumer. Topics include: financial needs in the life cycle of the family, estate planning, elements of business insurance such as group insurance and pension planning, mortality, underwriting and regulation of reserves.

Insurance 303E Property and Liability Insurance 3 credits
Methods of analyzing property risks, such as fire, marine and transportation; all types of liability. Contracts and coverages available to handle these risks are examined.

Insurance 304E Employee Benefit Planning 3 credits
Employee benefit programs and their economic and social implications. Discussion of pensions, social insurance, individual and group health programs and group life insurance. Some analysis of business life risks.

LAW
Department Chair: Robert W. Suter, J.D.

Law 201E Law of Contracts 3 credits
Introduction to the more common rules and principles governing business transactions; the rights and duties of individuals resulting from contractual and quasicontractual obligations. Fall and Spring semesters.

Law 202E Legal Environment of Business 3 credits
A study of the politico-legal framework within which business operates. The nature, formation and application of law to business; the historical development and present constraints upon decision making; the interface of business and its legal settings. Legal procedure, judicial, legislative and administrative law considered in perspective. Fall and Spring semesters.

Law 301E Law of Agency, Partnerships and Corporations 3 credits
Common and statute laws relating to the creation, operation and termination of agencies, partnerships and corporations. Emphasis on the Common Law of Agency and the Business Corporation Law of Pennsylvania. Fall semesters—even years.

Law 302E Law of Sales and Sales Financing 3 credits
Common and statute laws relating to the sale, purchase, transfer and bailment of personal property. Emphasis on the Uniform Commercial Code relative to sales, sales financing and secured transactions. Includes the legal relationship of bailor and bailee, shippers and common carriers.

Law 402E Law of Negotiable Instruments 3 credits
Application of the common law and the Uniform Commercial Code to checks, promissory notes and bills of exchange. The use of commercial paper in security transactions and in the creation of credit. The laws of principal and surety, and insurer and insured as related to the use of commercial paper. Spring semesters—odd years.
Management 100E Readings in Management
Independent readings of set list of important works. One class meeting. Paper submitted for Pass-Fail grade. Spring semesters.

Management 201E Introduction to Organizational Behavior
Business organizations analyzed in an interpersonal setting with emphasis on the importance of work group behavior, individual behavior, supervisor behavior, intergroup behavior and organizational change. Relevant findings of behavioral science examined and related to work and productivity in a modern organization. Case discussions and readings. Fall and Spring semesters. (Formerly, MGT 211E, “Organizational Behavior.”)

Management 221E Management of Automation
Develops the student’s ability to understand and effectively utilize management information produced by computers. Three major sections of course: (1) History and development of electronic data processing (EDP); vocabulary and terminology; computer characteristics; trends in EDP technology; programming and system design; (2) Selection of hardware configuration and software packages; control of automation projects and economic justification analysis for EDP projects; (3) Design and utilization by management of computer output; management’s organizational and technical problems in dealing with Computer and Systems function in a business. Spring semesters—odd years.

Management 225E Introduction to Systems
Prerequisite, CSC 151E
Definition and role of an information system in the organization with emphasis on the gross design. Long range planning and control, organizational levels, decision making process and systems planning. Stages in information system design: systems requirements, feasibility study, systems analysis, hardware and software capabilities and implementation.

Management 300E Operations Management
Prerequisites, MTH 101E, 111E, and ECN 213E
Focuses on effective management of operations for which a large proportion of the assets, personnel and other resources produce goods or services. Develops skills, judgment and understanding of the management task of analyzing, improving and operating productive systems. Primary topics are managerial understanding of equipment and process technologies, work force management, operations planning, scheduling and control, quality and reliability, technological change and project-oriented operations. Fall and Spring semesters. (Formerly, MGT 302E.)

Management 301E Quantitative Methods in Management
Prerequisites, MTH 101E, 111E and ECN 213E
Techniques of quantitative decision making applied to management problems. Operations research, decision theory and mathematical programming considered in depth. Emphasis on the queuing theory, network design and model building. Suboptimization explored and comprehensive problems amenable to solution by quantitative methods are examined.

Management 303E Creative Thinking and Decision Making
Prerequisites, MGT 201E and 300E
Methods, principles and techniques of how to think creatively. The use of cases for realistic application of the techniques. Comprehensive reports are required. Fall semesters.

Management 304E Production Planning and Control
Prerequisite, MGT 300E
Principles and techniques of production and inventory control. Major topics include Inventory Control Systems, Forecasting, Production Planning and Control, Scheduling and Design of Production Control Systems and the impact of automation and EDP on production management. Supportive techniques for these topics include: Exponential Smoothing, EOQ, Order Point Calculations, Monte Carlo Simulation, Product Mix Problems, Aggregate Planning and PERT, Applications to Manufacturing Industries. Not to be taken if Management 305E is taken. Spring semesters.

Management 305E Planning and Control in Service Industries
Prerequisite, MGT 300E
Selected topics in planning and control, such as inventory control systems, PERT, scheduling, forecasting, queuing theory, system design. Applications in several service institutions like hospitals, airlines, banks, post offices, schools, telephone companies, utilities, etc. Not to be taken if Management 304E is taken. Fall semesters—even years.

Management 306E Corporate Planning and Management Control
Prerequisite, MGT 201E
The nature and principles of corporate planning, relationship of planning to management control, and the structure and process of management control in organizations. (Formerly MGT 226E “Management Control Systems”)

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Management 350E Effective Communications
Prerequisite, MGT 201E 3 credits
The art of interpersonal communication within the business world. Attention given to listening and empathy, discussion and decision making, confrontation and conflict management, creative goal-setting, individual and company growth. Fall and spring semesters.

Management 381E Multinational Management
Prerequisite, Completion of the Business Core. 3 credits
Study of the conduct of business in foreign countries from a managerial point of view. Topics pertaining to the multinational industrial and commercial activities of American enterprises presented and discussed. The United Nations regulations and relations with foreign organizations such as OPEC, OCED, and ECM analyzed. United Nations regulations, commitments and protections examined. (Formerly, MGT 481E.)

Management 401E Business Policy I:
Prerequisites, Completion of the Business Core and Senior Standing 3 credits
Trains the student in the integration and coordination of the functional areas of business (Marketing, Finance, Production, etc.). Develops the ability to formulate goals and strategies and expands awareness of the role of the general manager. Uses case studies and a management simulation game to present and develop the concepts of corporate strategy. Fall semesters.

Management 404E Small Business Administration
Prerequisite, Completion of the Business Core 3 credits
Combines theory and practice in organization, development and management control of a small business through various stages of growth. Emphasizes constraints that affect small business operation. Uses case studies and individual/group research projects. Spring semesters.

Management 480E Seminar on Management Theory
Prerequisites, Completion of Business Core and Senior Standing 3 credits
Stimulates the student’s thinking in the non-technical aspects of business. The role of power, motivation and control within the organizational structure are the central topics of the research and discussion activity of the seminar. Fall and spring semesters. (Formerly, “Seminar on the Development of Management Skills”.)

PERSONNEL AND LABOR RELATIONS

Personnel and Labor Relations 300E Personnel Administration 3 credits
The personnel function from the viewpoint of both the line manager and the staff personnel administrator. Recruitment, assignment, utilization and development of human resources of an organization; contribution of various disciplines to personnel administration. The human problems of management and worker, as well as the techniques of personnel management, are explored in depth. Fall and Spring semesters. (Formerly, PLR 302E.)

Personnel and Labor Relations 301E Labor Problems in America 3 credits
Examines the roles played by unions, employers and the government in the solution of major economic and non-economic problems of the worker in the United States; the structure, philosophy and function of management in the area of collective bargaining; and the role of the government in employee-management relations. Various solutions to the problems of unemployment, substandard wages and personal insecurity are explored and their effectiveness evaluated. Existing and proposed labor legislation surveyed. Fall semesters.

Personnel and Labor Relations 303E Employment Law
Prerequisite, PLR 301E 3 credits
Statutory enactments and judicial determinations are continually influencing management’s options in dealing with the individual in the work place. This course is designed to educate future managers as to those legal options. Areas of study will include labor law, fair employment practices, and health and safety in the work place. (Formerly, “Labor Legislation.”)

Personnel and Labor Relations 304E Wage, Salary and Benefit Administration 3 credits
Job evaluation techniques for inclusion into a Salary and Wage Administration program. Treats practical application including preparation of position descriptions, evaluation of job factors, using standard plans, review of available data and reaction of applicable wage and salary structures. Spring semesters.

Personnel and Labor Relations 307E Human Resource Development 3 credits
The study of employee training and career development of personnel in organizations. Emphasis on designing, evaluating, and managing training and development programs. Examination of training and development programs applied to specific employee groups.

Personnel and Labor Relations 401E Collective Bargaining
Prerequisite, PLR 300E or 301E 3 credits
External and internal factors influencing the establishment of trade agreements and application of the provisions to day-to-day employer-employee problems. Topics include: functions of collective bargaining, its application in day-to-day operations, its characteristic processes and procedures, and the effect of the law on negotiations and the resulting trade agreements. Topics are explored and analyzed through a study of authentic cases drawn from industry. Outside reading is required. Spring semesters.
MARKETING
Department Chair: George R. Swoyer, M.B.A., L.H.D.
(For major requirements, see page 52.)

Marketing 201E Principles of Marketing 3 credits
Principles and factors relating to the marketing functions in the American economy; the nature, significance and functions of marketing; consumer motivation; behavior and buying problems; wholesaling and retailing of consumer goods, marketing industrial goods and raw materials; market research and merchandise development; buying, selling, price policies and practices; channels of distribution and governmental relationships to marketing. Fall and Spring semesters.

Marketing 301E Personal Selling 3 credits
Prerequisite, MKT 201E
The importance and practice of individual selling in the economy. Sales personality, the phases of a sales presentation, types of buyers and ethics in sales. Spring semesters.

Marketing 302E Advertising and Promotional Management 3 credits
Prerequisite, MKT 201E
Economic and social aspects of promotion, including the important methods and techniques of research which form the basis of any promotional campaign; a practical treatment of advertising copy, layout and media; effectiveness of advertising, advertising departments and the advertising agency. Fall semesters. (Formerly, “Advertising”)

Marketing 303E Sales Administration 3 credits
Prerequisite, MKT 201E
The activities of a sales administrator in directing and controlling a sales force; recruiting, selecting, training compensating, motivating and supervising sales personnel; establishment of sales territories, quotas and budgets.

Marketing 304E Industrial Marketing 3 credits
Prerequisite, Senior Standing
Products, services and administration related to industrial marketing of capital equipment, technology and commodity items as well as systems. Planning (research sources, analysis, projection) and administration (advertising, promotion, audiences, result measurement) and case study supplemented by conventional lecture and discussion.
Marketing 401E Marketing Research
Prerequisite, Senior Standing
The use of scientific methods in the solution of specific marketing problems and in the conduct of general market research studies: methods of marketing research, gathering data, tabulation and analysis, interpretation of results and report presentation. Spring semesters.

Marketing 402E Marketing Management
Prerequisite, Senior Standing
Integrates all other Marketing courses. Study of actual business cases employing managerial approach to marketing, emphasis on decision making and the strategies used by the marketing manager in adapting marketing mix to rapidly changing conditions. Fall semesters.

Marketing 404E Wholesaling
Prerequisite, MKT 201E
In-depth study of various types of middlemen, distributors and agents, focusing on their contribution to the distribution channel. Integrated wholesaling and coops and understanding of the functions performed and services offered.

Marketing 405E Marketing Channels
Prerequisite, MKT 201E
The marketing approach to physical distribution focusing on transportation, warehousing, channels, physical distribution systems, geography, material handling and planning and their effect on successful marketing.

APPLIED MATHEMATICS
Department Chair: Edward J. Nolan, Ph.D.
(For major requirements, see page 48.)

Mathematics 011E Elementary Algebra
Remedial course in principles of algebra intended for those Business and Liberal Arts majors who are inadequately prepared for MTH 101E. The class is teacher-taught, and for supplementary self-paced study, tapes are available for individual use. Fall and Spring semesters.

Mathematics 021E College Algebra
Remedial course in principles of algebra intended for those Math, Electronic Physics and Computer Science majors who are inadequately prepared for MTH 105E. The class is teacher-taught, and for supplementary, self-paced study, tapes are available for individual use. Fall and Spring semesters.

Mathematics 101E Intermediate Algebra
Prerequisite, MTH 011E or successful completion of Mathematics entrance examination.
Algebraic operations, linear and quadratic equations, exponents and radicals, elementary functions, graphs, systems of linear equations. Note: Not to be taken to fulfill distribution or major requirements in mathematics or science. Students who have other college credits in mathematics must obtain permission of the Department Chair to enroll in this course. Fall and Spring semesters.

Mathematics 105E Algebra and Trigonometry—Part 1
Prerequisite, MTH 021E or successful completion of Mathematics entrance examination for Math, Electronic Physics and Computer Science majors; MTH 101E for Business and Liberal Arts majors.
Designed to give student in-depth knowledge of trigonometry and certain transcendental functions in preparation for the calculus sequence. Topics include trigonometric functions, identities, logarithmic and exponential functions, and complex quantities. Fall and Spring semesters.

Mathematics 111E Introduction to Calculus
Prerequisite, MTH 105E with a grade of "C" or better.
Fundamentals of differential calculus, concentrating on algebraic, exponential and logarithmic functions with applications of calculus to the management and social sciences. Intended for business and liberal arts majors who have had at least two years of high school algebra. Fall and Spring semesters.

Mathematics 112E Calculus and Finite Mathematics
Prerequisite, MTH 111E with a grade of "C" or better.
Continuation of Mathematics 111E. Topics include introduction to integral calculus, permutations, combinations, elementary probability and introduction to linear algebra. Fall and Spring semesters.

Mathematics 113E Algebra and Trigonometry
Prerequisite, MTH 021E or a qualifying score in the Mathematics Achievement Test and advisor’s permission.
Designed to permit students entering with sufficient background in mathematics to complete their calculus preparation in one semester. Topics include an introduction to sets, inequalities, sequences, limits, algebraic structures, complex numbers, trigonometric fundamentals and identities. Concomitantly, it is expected that the student will pursue certain topics independently e.g., logarithms, exponents, mensuration and oblique triangles. Fall and Spring semesters.
Mathematics 120E Analytic Geometry and Calculus—Part 1
Prerequisite, MTH 113E with a grade of "C" or better or permission of Department Chair. 4 credits
The first of a series of three courses in analytic geometry and calculus in which an integrated treatment is given concepts of analytic geometry; graphs of functions; the derivative with application to curve tracing; maxima and minima; velocity, acceleration and rates; differentials; approximate values and integration. Fall and Spring semesters.

Mathematics 221E Analytic Geometry and Calculus—Part 2
Prerequisite, MTH 120E with a grade of "C" or better. 4 credits
Topics considered are the transcendental functions, methods of integration, improper integrals, plane analytic geometry and polar coordinates. Fall and Spring semesters.

Mathematics 222E Analytic Geometry and Calculus—Part 3
Prerequisite, MTH 221E with a grade of "C" or better. 4 credits
Topics considered are parametric equations; vector functions and their derivatives; partial differentiation and applications; infinite series. Spring semesters.

Mathematics 240E Linear Algebra
Prerequisite, MTH 120E with a grade of "C" or better. 3 credits
Matrix algebra; determinants; finite dimensional vector spaces; characteristic roots and characteristic vectors; introduction to abstract vector spaces and linear transformations. Fall semesters.

Mathematics 321E Advanced Calculus
Prerequisites, MTH 222E, 240E with a grade of "C" or better. 3 credits
Line integral; the differential; continuation of vector calculus, theorems of Green, Gauss and Stokes; multiple integrals; uniform convergence; series of real-valued functions. Spring semester—even years.

Mathematics 322E Ordinary Differential Equations
Prerequisite, MTH 222E with a grade of "C" or better, or permission of Department Chair. 3 credits
An extended treatment of ordinary differential equations with applications to the physical sciences. Topics are: linear differential equations with constant and variable coefficients; simultaneous equations; series solutions. Fall semesters—odd years.

Mathematics 325E Topics in Applied Mathematics—Part 1
Orthogonal Functions and Boundary Value Problems
Prerequisite, MTH 322E with a grade of "C" or better. 3 credits
Orthogonal functions, Fourier Series and integrals; Laplace Transforms; boundary value problems; Bessel functions and Legendre polynomials with applications. Fall semesters—odd years.

Mathematics 333E Modern Geometry
Prerequisite, MTH 341E, or permission of the Instructor. 3 credits
An introduction to Non-Euclidean Geometry. Emphasis is placed on projective geometry. Topics include: axiomatic systems, Harmonic elements, cross ratio, perspectives and the projective theory of conics. Fall semester—odd years.

Mathematics 341E Abstract Algebra
Prerequisites, MTH 222E, 240E 3 credits
Emphasis is placed upon the axiomatic method; selected topics prepare the student for further work in mathematics and physical science. Topics include number theory, set and group theory, vector spaces and elementary field theory. Spring semester—odd years.

Mathematics 413E Probability and Statistics
Prerequisites, MTH 222E, 341E 3 credits
Probability and statistics based on set theory. Sample spaces, binomial distribution, correlation, sampling theory, random variables.

Mathematics 421E Numerical Analysis
Prerequisite, MTH 322E, or taken concurrently; or permission of the Instructor. 4 credits
Difference methods and polynomial curve fitting; method of least squares; numerical solution of algebraic and transcendental equations; numerical differentiation and integration; numerical solution of ordinary differential equations.

Mathematics 424E Topics in Applied Mathematics—Part 2 Complex Variables
Prerequisite, MTH 325E with a grade of "C" or better. 3 credits
Analytic functions; exponential and algebraic functions and their geometry. Cauchy-Goursat Theorem, Taylor and Laurent series, residues and poles, conformal mapping and applications, analytic continuation, inverse transforms by contour integration.

Mathematics 427E Topics in Applied Mathematics—Part 3
Prerequisite, MTH 325E, or permission of Department Chair. 3 credits
Special functions of mathematical physics; integral transforms, Laguerre and Hermite polynomials; applications to physical problems. Spring semester—even years.
PURPOSE: The La Salle University ROTC Program is designed to develop and train students in military leadership and management. Qualified full-time students (day or evening) can earn a commission as a second lieutenant in the Active Army, Army Reserve, or Army National Guard while concurrently satisfying the academic requirements for a baccalaureate or graduate degree. The program is divided into two sections; the first two years, called the Basic Course, and the second two called the Advanced Course.

The Basic Course, open to all freshmen, sophomores, and graduate school bound juniors, provides entry level orientation and instruction in general military subjects and leadership, and has for its academic base American Military History and Military Geography. There is no obligation or commitment incurred for participation in the Basic Course.

Advanced Course students receive instruction designed to enhance leadership abilities, reinforce managerial, supervisory and accountability skills and further develop the individual’s foundation of military knowledge and personal development. The highlight of this instruction is the student’s attendance at the six-week ROTC Advanced Camp at Fort Bragg, North Carolina. This camp period presents the student with a series of rigorous leadership challenges in which the students compete with cadets from 111 other colleges and universities for honors in leadership, land navigation, physical fitness, military skills, marksmanship and overall performance. While attending camp, cadets are paid $600.00 plus. While enrolled and participating as an Advanced Course cadet, students receive approximately $1000.00 per year. Upon satisfactory completion of the Advanced Course, Advanced Camp, and all other ROTC requirements, the student is commissioned as an Army Second Lieutenant.

PREREQUISITES: For admission to the Basic Course, a student must be a freshman or sophomore, or be able to demonstrate the ability to enter the Advanced Course upon completion of the Basic Course. Admission of any student recognized as an academic junior must be approved by the Professor of Military Science.

The Advanced Course is open to any qualified full-time graduate or undergraduate student who has at least two years of academic study remaining and has completed the Basic Course or its equivalent. Basic Course equivalency can be granted for prior Active, Reserve, or National Guard military service. Additionally, students can receive this equivalency by attending a six-week ROTC summer Basic Camp at Fort Knox, Kentucky. Following a successful completion of this challenging program, the student is eligible to enter the ROTC Advanced Course. Attendance at the ROTC Basic Camp incurs no military obligation or requirement to enroll in the ROTC Advanced Course. All students must possess a GPA of 2.0 or higher for admittance.

CURRICULUM:

Military Science 101E Military Science—Year 1, The History of Military Art 1 credit
The art of war from ancient times to the present. A study of military operations and the evolution of military theory and institutions. One hour leadership laboratory. Fall semesters.

Military Science 102E Military Science—Year 1, American Military History 2 credits
Examines the how and why of American involvement in wars from the Revolution to Vietnam. One hour leadership laboratory. Spring semesters.

Military Science 201E Military Science—Year 2, Military Geography 2 credits
A study of tactical military geography to include a study of map reading and geomorphology. Class discusses and practices the essence of orienteering, land navigation and map reading. One hour leadership laboratory. Fall semesters. (Formerly, MSC 202E.)

Military Science 202E Military Science—Year 2, Military Geography (Continued) 1 credit
The estimate of national power and the role of geopolitics examined in the framework of American military operations and the national security structure of the U.S. and formulation of national policy. One hour leadership laboratory. Spring semesters. (Formerly, MSC 201E.)

Military Science 301E Advanced Military Science—Year 3, Military Leadership 3 credits
Prerequisite, Permission of Department Chair Introductory course examining the principles of leadership. Includes a case study of the junior army leader, one’s roles and responsibilities. One hour leadership laboratory mandatory. Fall semesters.

Military Science 302E Advanced Military Science—Year 3, Military Leadership (Continued) 3 credits
Prerequisite, Permission of Department Chair Analyzes the role of the leader by examining small unit operations of an infantry platoon. After studying the theory of operations, students are placed in leadership positions and given situations to analyze. One hour leadership laboratory mandatory. Spring semesters.
MUSIC

Music 101E The Art of Listening
Concise introduction to the essential elements of music, focusing on its language, forms, styles and genres. Designed to encourage perceptive and involved listening as well as investigating how music is put together. Ideally suited to the general student as an introductory course.

Music 110E Jazz
Jazz from New Orleans Dixieland to contemporary innovations. The evolution of jazz styles and forms, including Dixieland, Ragtime, Boogie-Woogie, Swing, Bop, Cool, Funky and some recent jazz-rock trends. Live guest performances in class. No prerequisite; recommended as an introductory course for non-music majors.

Music 206E The Symphony
Orchestral music from Bach to Stravinsky. A survey of orchestral literature beginning with the orchestral suite and concerto grosso, through Mozart, Beethoven, the romantics and post-romantics. No prerequisite; excellent introductory course for non-music majors.

NURSING

Department Chair: Gloria Ferraro Donnelly, R.N., Ph.D., F.A.A.N.
(For major requirements, see page 54.)

Nursing 320E Nursing Human Systems: Holistic Orientations
Prerequisite, Successful Validation of Prior Learning in Nursing
A General Systems Theory view of developing human systems, the person and the family presented and contrasted with other models of viewing the person, including current nursing models. Impact of theoretical perspectives on nursing practice explored. Medical model and holistic health orientations in care-giving contrasted. Nursing theory and nursing process viewed from a holistic health orientation. Fall and Spring semesters.

Nursing 330E Nursing Human Systems in Health: Theory and Practice
Prerequisite, NUR 320E
Emphasis given to increasing the theory and skill base of the nurse in health assessment of human systems. Wide range of assessment tools, including the health history, physical assessment techniques and psychosocial assessment tools explored and utilized in a variety of clinical and community settings. Special emphasis on the effective use of assessment data in health maintenance and health promotion interventions. Carries lab fee.

Nursing 401E Nursing Human Systems in Stress: Theory and Practice
Prerequisite, NUR 330E
Theories of stress and its effects on individual and family systems presented. Research findings relating stress to disease onset and impaired healing emphasized. Non-invasive, self-care, self-regulation therapeutic modalities explored and practiced as nursing interventions for systems in stress, in a variety of clinical settings. Carries lab fee.

Nursing 404E Nursing Human Systems in their Communities: Theory and Practice
Prerequisite, NUR 401E
Emphasis on the analysis of community systems from the perspective of health promotion, restoration and maintenance. Systems Theory used to analyze the health needs and resources of a designated population. Students investigate operating systems and apply the nursing process to a community health system to effect appropriate change. Laboratory component conducted in day hours only. Carries lab fee. (Formerly, "Nursing and Community Systems: Theory and Practice").

Nursing 406E Nursing Issues in Health Care Delivery Systems: Leadership and Change
Prerequisite, NUR 320E
Traditional and emerging care delivery systems in which nurses’ practice is analyzed from a General Systems perspective. Comparisons drawn between the nursing system and the structure and process of other professional systems. Issue analysis and change strategies introduced. A reorientation toward professional autonomy and newly emerging nursing roles emphasized. One credit of the four credits is acquired through a guided project relevant to leadership theory and behavior.

Nursing 408E Research Seminar in Nursing
Prerequisite, NUR 330E
The research process and its relevance to nursing practice is explored. Students develop a problem for investigation in the form of a research proposal. Students’ selected problems are the central foci of the seminar. One credit of the four credits is acquired through independent work on research proposal development.

Military Science 401E Advanced Military Science—Year 4, Principles of Military Management
Prerequisite, Permission of Department Chair
Analyzes the principles of management by use of case studies. Stresses the art of communication for success in management. One hour leadership laboratory mandatory. Fall semesters.

Military Science 402E Advanced Military Science—Year 4, Principles of Military Management (Cont.)
Prerequisite, Permission of Department Chair
Management by the junior officer. Includes command and staff responsibilities and relationships, military law, logistics, maintenance and administration. One hour leadership laboratory mandatory. Spring semesters.
PHILOSOPHY
Department Chair: Michael J. Kerlin, Ph.D.

PHILOSOPHY—GENERAL EDUCATION COURSES:

The student must take one course in Series A and one course in Series B. The course in Series A must precede the one in Series B. An effort is made to introduce the student to the basic problems and methods of philosophy as well as to some texts from Plato or Aristotle.

SERIES A

Philosophy 161E Human Nature and Human Destiny 3 credits
The individual's relationship to oneself, to others and to the world. Themes include human freedom and human love; alienation; human destiny. Fall and Spring semesters.

Philosophy 162E Foundations of Moral Life 3 credits
Philosophical interpretations of moral life and their application to specific problems. Themes include the nature of commitment and responsibility; the problem of conscience and moral law; the character of moral judgment; and the notion of the common good. Fall and Spring semesters.

Philosophy 164E Critical Thinking 3 credits
Aims at developing the skill of analyzing, interpreting and criticizing arguments from a variety of disciplines. Topics include: clarification of concepts, distinguishing between conclusions and reasons for conclusions, evaluation of arguments and the recognition of fallacies. Fall and Spring semesters.

SERIES B—Prerequisite. Completion of one Series A course

Philosophy 166E Reason and Reality 3 credits
The basic relationships between thought and reality. Themes include skepticism and truth; rationality and selfhood; and knowledge and the various manifestations of existence. Fall and Spring semesters.

Philosophy 167E Philosophical Approaches to God 3 credits
Philosophical positions relating to questions about the existence of God. Themes include various concepts of God; the possibility of proof for the existence of God; and the philosophical dimensions of the religious experience. Fall and Spring semesters.

Philosophy 169E Work and Culture 3 credits
A philosophical consideration of the relationship between work and other dimensions of human life. Topics include: work and society, work and rationality, work and morality, work and play, work and creativity, work and alienation. Fall and Spring semesters.

Philosophy 201E Art and Creativity (Aesthetics) 3 credits
Consideration of the nature of art, activity, art appreciation and the function of art with special reference to art history. Provides an elementary basis for forming a critical judgment with respect to art in general and specific works of art in particular.

Philosophy 202E Eastern Philosophy 3 credits
Comparative study of Asian thought with special emphasis on philosophies originating in India and China. Logical, metaphysical, epistemological, ethical and political problems used as a framework for the study.

Philosophy 203E American Philosophy 3 credits
Broadly conceived as American intellectual history, the history of ideas that shape the American point of view from the Puritan’s errand into the wilderness to the birth of the Great Yankee, from democracy as the “last, best hope of Earth” to William James’ courage to believe.

Philosophy 205E Philosophy of Communism 3 credits
An historical and systematic study of the writings of Karl Marx emphasizing the Hegelian origins of his critique of capitalism, the problem of ideology, the Marxist view of social science, and the development of Marxism as theory and practice at the hands of Engels, Lenin, and Stalin.

Philosophy 206E Social Philosophy 3 credits
Introduction to modern and traditional views concerning the origin of society and of government, and the foundation of political obligation. Topics considered will be the individual in the state of nature, the social compact, natural law, property.
Philosophy 210E Existentialism
An approach to contemporary phenomenology and existentialism through philosophers such as Husserl, Heidegger, Sartre, and Merleau-Ponty. Topics include: the phenomenological method; human existence as process, meaning vs. absurdity and the overcoming of alienation.

Philosophy 213E Philosophy of Sports
Philosophical investigation of sports and athletics and their significance as a basic human experience. Topics include sports and the achievement of human excellence; sports as a basis of social and cultural structure; and the analysis of sports in philosophical movements such as Marxism and existentialism.

Philosophy 221E Business Ethics
Business practices evaluated in the light of ethical principles. Special concern given to moral dimensions of management decision making and to ethical problems of consumerism and government control.

Philosophy 222E Love and Human Sexuality
Philosophical exploration of human love and sexuality. Attention given to the connection between the philosophical approach and that of other disciplines. Works by authors such as Plato, Aristotle, Thomas Aquinas, Santayana, Ortega y Gasset, and Sartre read.

Philosophy 223E Perspectives on Death
Various philosophical strategies for coming to terms with human death: among both Western and non-Western sources. Philosophical view of death applied to the problems of aging and dying, suicide and euthanasia, mass death, the medical conquest of death and definitions of death. Of particular value for students choosing careers in the health professions.

Philosophy 323E Philosophy of Science
The impact of scientific revolutions on observations and rationality in science studies through the writings of Kuhn, Feyerabend and others. Critical examinations of such concepts in science as scientific method, induction, verification and falsification.

Philosophy 325E Symbolic Logic
A study of the following aspects of symbolic logic: truth functional logic, quantificational logic, logic of relations, proofs of adequacy for the systems used, undecidability and incompleteness, the relationship between modern logic and Aristotelian logic.

PHYSICS
Course listings under Electronic Physics Department

POLITICAL SCIENCE
Department Chair: Kenneth L. Hill, M.A.
(For major requirements for Political Science/Public Administration, see page 45.)

Political Science 101E The Science of Government
An appreciation of the principles, theories, development and practical workings of the major governments. Content includes a consideration of the theory and elements of the state; types of governments; the organization of governments and their principal activities.

Political Science 102E American Federal Government
The organization and functions of the federal government of the United States; a study of the separation of powers and relations with the states. Required of all Political Science/Public Administration majors.

Political Science 104E Western European Politics
Political analysis of the constitutional principles and governmental organizations of England, France and Germany.

Political Science 220E International Relations
Analysis of the basic patterns and major factors underlying international politics; consideration given to current international problems.

Political Science 222E Survey of Political Thought
Analysis of major political writers from Plato to the present. Emphasizes each author's concept of the state, its function and end, and the solution to the problem of reconciliation of the common good with individual freedom. Required of all Political Science/Public Administration majors.

Political Science 230E Political Geography
Surveys the geographic factors influencing the real and potential economic and political development of nations.

Political Science 234E The Politics of the Soviet Union
The major elements that determine the nature of Soviet policy, including the role of the Communist Party; the relationship between the party and government, the growth of dissent within the Soviet Union and future prospects for Soviet society.

Political Science 240E American State Government
The state as a partner in the federal system; the states' constitutional development; principles underlying state governmental organization, reorganization and functions. Required of all Political Science/Public Administration majors.
Political Science 241E Municipal Government  
3 credits
The organizations and functions of government at the municipal level and an analysis of trends and types of municipal governments. Required of all Political Science/Public Administration majors.

Political Science 243E American Constitutional Law  
3 credits
Analysis of the development of the Constitution via the interpretations of the Supreme Court. Principal topics are the federal system, judicial review, separation of powers, powers of Congress and the President, the Commerce Clause, and political and civil rights. Required of all Political Science/Public Administration majors.

Political Science 247E Bureaucratic Politics and Administration  
3 credits
Analysis of bureaucracy within the national and urban context; internal characteristics and external political relationships with executives and legislatures, including unionization of bureaucratic personnel, budgetary relationships, innovation and the relationships of bureaucracy with clientele groups and the general public. Required of all Political Science/Public Administration majors.

Political Science 470E Special Topics  
3 credits
As interests indicate, special courses may be introduced discussing specialized topics of current interest.

Political Science 480E Seminar, 1  
3 credits
Study of methods of research and scholarly writing. Directed research and reports on individual assignments. Required of all Political Science/Public Administration majors.

Political Science 481E Seminar, 2  
3 credits
Supervised research and writing on major topic. Weekly presentation and group discussion of individual papers. Submission of written thesis. Required of all Political Science/Public Administration majors.
PSYCHOLOGY
Department Chair: Joseph D. Kovatch, Ph.D.
(For major requirements, see page 46.)

Psychology 101E General Psychology
Introduction to the scientific study of human behavior; the nature, scope, and methods of modern scientific psychology; the biological and social foundations of behavior, motivation and emotions. Fall and Spring semesters.
N.B. Psychology 101E is a prerequisite for all other psychology courses (with the exception of Psychology 112E and Psychology 210E). With the permission of the Department Chair this prerequisite may be waived.

Psychology 112E Personnel Psychology
Introduction to the methods and empirical findings of personnel psychology. The use of psychological techniques practiced in the recruiting, interviewing, testing, selecting and placing of employees. Preliminary training in the use of psychological tests for measuring intelligence, aptitude, interest and personality. Fall semesters—odd years.

Psychology 201E Advanced General Psychology
For students majoring in psychology and for other students who desire a more intensive coverage of the principles and theories of psychology than is possible in the first course. Spring semesters.

Psychology 203E Developmental Psychology
A survey of the development of behavior from birth through adulthood. Aspects of physical, intellectual, motor and personality development considered. Deviant developmental patterns discussed. Fall semesters.

Psychology 206E Personality Dynamics and Adjustment
An analysis of the human system, the dynamics of individual behavior and a consideration of resources necessary for effective living as they are related to a better understanding of personal adjustments in healthy persons developing toward maturity. Spring semesters.

Psychology 210E Psychological Statistics—Part 1
Prerequisite, successful completion of one year of college mathematics. 3 credits
An introduction to statistics, emphasizing such descriptive measures as central tendency, variability and correlation. Carries lab fee.

Psychology 211E Psychological Statistics—Part 2
Prerequisite, PSY 210E 3 credits
An intermediate course in inferential statistics, emphasizing such techniques as the analysis of variance and t-tests. Carries lab fee.

It is suggested that the following courses not be rostered without the prior approval of the Department Chair.

Psychology 306E Tests and Measurements
Prerequisite, PSY 210E or equivalent. 3 credits
The selection, administration and interpretation of psychological tests used in the measurement of aptitudes, achievement, interests and personality.

Psychology 315E Abnormal Psychology
An introductory course surveying the principal forms of the major and minor mental disorders, with emphasis on the causes, symptoms, course and treatment. An analysis of the overall problem of mental illness and a study of certain borderline personality and behavioral patterns and other forms of psychological deviation. Fall semesters.

Psychology 319E Experimental Psychology—Part 1
Prerequisites, PSY 210E and 211E 4 credits
A laboratory course designed to introduce the student to the classical psychological experiments and to provide training in the methods of experimental design and research. Experiments on the sensory processes, perception, learning, memory, thought processes and emotions. Carries lab fee.

Psychology 320E Experimental Psychology—Part 2
Prerequisite, PSY 319E 4 credits
Lectures and discussions on modern experimental psychology. For laboratory work the student plans, designs and performs an original research experiment. Carries lab fee.

Psychology 325E Readings in Psychology
Readings from basic books and periodicals having relevance for the broad field of psychology; assignments discussed in seminar fashion at one meeting each week.

Psychology 330E Cognitive Psychology
Prerequisite, PSY 201E 3 credits
A systematic study of the research and theories developed to explain human memory, language, thinking and consciousness.
Psychology 340E Methodology for Studies and Research
Prerequisite, PSY 210E 3 credits
The nature of scientific research methodology; emphasis on critical reading and evaluating reports of studies and research; development of skills in writing review papers; utilization of research literature in the behavioral sciences; data analysis and critiques of extant research.

Psychology 350E Effective Communication
3 credits
A deepening understanding of, and personal growth experiences in the art of interpersonal communication. Attention given to listening and empathy, discussions and decision making, confrontation and conflict management, attitudinal systems and Gestalt, verbal and non-verbal communication, creative goal-setting, individual and social growth. Fall and Spring semesters.

Psychology 360E Industrial Psychology
3 credits
A study of those psychological principles, methods and techniques which are especially relevant to an understanding of human relations and efficiency in business and industry.

Psychology 364E Social Psychology
3 credits
A study of the facts and theories dealing with the phenomena of social behavior. Focuses on individual behavior as it affects and is affected by the behavior of others.

Psychology 406E Counseling Theories and Principles
3 credits
Theories and principles of the counseling process; the dynamics of human change; the objectives, work and continuing problems of counseling.

Psychology 407E Theories of Learning
Prerequisite, PSY 210E 3 credits
An analysis of the principal theories of learning in light of recent experiments in animal and human learning.

Psychology 408E Theories of Personality
3 credits
A systematic study of the principal theories of personality with particular emphasis on recent trends, research methodology and personality measurement.

Psychology 420E Physiological Psychology
Prerequisite, PSY 210E 3 credits
An introduction to the neurological endocrinological bases of behavior. Consideration of sensory and motor processes, motivation and emotion, learning and memory. Carries lab fee.

Psychology 460E Human Factors Engineering
Prerequisites, PSY 210E or equivalent and PSY 360E 3 credits
Course deals with the study of the individual and one’s working environment, and with the application of this knowledge to practical problems encountered in the home, business and industry.

Psychology 464E Attitude Measurements
Prerequisites, PSY 319E or 340E and CSC 151E 3 credits
Development and application of attitude scales designed for group testing and an introduction to computing social science data with the Statistical Package for the Social Sciences (SPSS), as applied to consumer behavior.

Psychology 470E, 471E Special Topics in Psychology
3-6 credits
Content will vary each semester and will cover such topics as family psychology, alcoholism and drug addiction, prejudice, mob action, and attitude change. Prerequisite varies with the topic.

Psychology 485E-486E Psychological Practicum
3-6 credits
Offers the student the option of conducting a research project under the direction of a faculty member or of obtaining practical experience serving in an institutional setting under professional supervision. Open only to senior psychology majors with consultation with Department Chair. Available every semester.

PUBLIC ADMINISTRATION

Major is titled Political Science/Public Administration. Course listings are under the Political Science Department and major requirements are on page 45.
RELIGION
Department Chair: James E. Biechler, Ph.D.

RELIGION—GENERAL EDUCATION COURSES:

The La Salle University Evening Division, in keeping with its philosophy and objectives, requires each student to take two courses in religious studies as part of the general education requirements. The Religion Department offers the courses listed here to fulfill the general education requirement. Any 2 of these 6 courses will fulfill the requirement.

Religion 161E The Bible as Religious Literature 3 credits
Origins, evolution, and formation of the Jewish and Christian Scriptures; the ideas of the people who produced them, and the Near Eastern cultures and literature which contributed to them. Fall semesters.

Religion 163E The Dynamics of Religion 3 credits
Study of the diverse patterns of thought and behavior that express human religious experience. Themes selected from great religious traditions and from tribal and archaic cultures. The course seeks to develop an awareness of the diversity of religious expression and a critical appraisal of the methods used in interpreting this central experience. Fall semesters.

Religion 164E Religion and the Contemporary Search for Self 3 credits
An inquiry into the contemporary meaning of self-discovery, seen in the context of those socio-religious values which contribute to an individual's sense of personal identity. A study of religion as an expression of the deepest dimension of human life leading to an appreciation of the possible variety of such expressions in terms of personal self-understanding. Fall semesters.

Religion 165E The Religious Vision of Modern Literature 3 credits
Religious presuppositions and attitudes underlying and shaping modern literature. The ways in which questions raised by modern authors relate to answers traditionally found in religious faith. Selections studied include Dostoyevsky, Beckett, Kafka, Eliot and Camus. Spring semesters.

Religion 166E Religions of the East 3 credits
The living religions of the world that lie outside the Judaeo-Christian tradition, in particular, Hinduism, Buddhism, Confucianism, Taoism and Islam; their sacred literatures, historical origins and development, basic beliefs and religious practices. Spring semesters.

Religion 167E Catholicism in the Modern World: Problems and Challenges 3 credits
Religious and social forces shaping present-day Catholicism. Vatican II and the theology of change. Problems raised by liturgical reform, biblical renewal, ecumenism, and the women's movement. Freedom and authority in current Church structures; the challenge to Catholic education; and contemporary movements such as charismatic religion and traditionalism. The American cultural experience and its influence on the Church today. Spring semesters.

BIBLICAL STUDIES

Religion 210E Old Testament Themes 3 credits
The origin and development of biblical traditions and theological themes: God, humanity, the meaning of life, the Exodus theme, prophecy, etc., studied in both their Old Testament context as well as their relation to the New Testament.

Religion 212E The Prophets of Ancient Israel 3 credits
Prophecy and prophetical literature in the Bible. Prophecy as an institution in the Near East; its unique development in Israel. Theological message of the biblical prophets.

Religion 213E Theology of the New Testament 3 credits
General historical background of New Testament times, with special emphasis on those factors that most contributed to the formation of New Testament literature. The literary forms found in New Testament literature, gospel, letters, apocalypse, etc. With this as background, the course undertakes an in-depth study of one of the gospels or a major epistle of St. Paul.
THEOLOGICAL STUDIES

Religion 220E The Church: Contemporary Issues and Problems 3 credits
Inquiry into the life and structure of Christian community. The psychological and theological factors which bring people together to constitute "Church." The Church as eschatological community in relation to Christ. A study of those ideas most generally attributed to Church: unity and catholicity, organization, ministry and mission.

Religion 221E Contemporary Christology 3 credits
Survey of the post-biblical developments concerning the person and mission of Jesus, with emphasis on the contemporary attempt to reinterpret Jesus as Man and God.

Religion 222E The Sacraments 3 credits
Inquiry into the origin and development of the Christian symbols highlighting some of the problems of modern sacramental theology.

Religion 223E Contemporary Moral Problems 3 credits
Comprehensive examination of selected moral issues of current interest: violence, war, love, freedom, situation ethics, abortion, euthanasia, human values, sin, genetic engineering, etc.

Religion 229E Protestant Theology 3 credits
Critical examination of the origin and principles of Reformation theology as they have been worked out in the religious movement called "Protestantism." Special attention given to the important personages of the Reformation who have shaped the religious thinking of the West. Students will be introduced to such notable theologians as Barth, Brunner, Bultmann, Bonhoeffer, Niebuhr, Tillich and Cox.

HISTORICAL STUDIES

Religion 230E Religion in America 3 credits
The major religious movements within the Roman Catholic Church and Protestant churches in the United States from the American Revolution to the present day. The theological implications for the churches of such movements as the American Revolution, the Great Awakening, the Abolitionist Movement, the Civil War, the Gospel of Wealth, the Great Depression, World War II and the Atomic Age.

Religion 323E Biomedical Problems 3 credits
Study/discussion of selected ethical dilemmas arising from recent advances in health care technology and delivery.

Religion 325E Marriage and Sexuality: Religious Perspectives 3 credits
Religious aspects of love, marriage, sexuality and family life in Biblical and non-Biblical traditions. (Formerly, "Contemporary Theology of Marriage")

Religion 332E Modern Religious Thought 3 credits
Critical examination of the great religious movements of modern times that have most contributed to the present religious situation. Focus on the encounter between Christian thought and nineteenth-century philosophy, history and natural science.

RELIGIOUS STUDIES

Religion 242E Contemporary Judaism 3 credits
The historical origin, roots and developments of Judaism as a religion, as well as a cultural, civil and ethnic group. Examines Jewish social and educational values as well as religious problems and attitudes among Jews today.

Religion 251E Religious Education 3 credits
Designed primarily for parents and teachers, the course deals with the practical problems encountered in guiding the intellectual and moral development of the young Christian. Workshop sessions as well as theoretical materials in lecture and discussion.

SPECIAL STUDIES

Religion 270E Special Topics in Religion 3 credits
Content of course will be announced whenever it is offered. May be repeated for credit.

SOCIOLGY AND CRIMINAL JUSTICE
Department Chair: Finn Hornum, M.A.
(For major requirements, see page 46.)

Sociology 101E Introduction to Sociology 3 credits
An examination of sociological concepts, theories and methods with applications to American society as well as cross-cultural comparisons. Fall semesters.

Sociology 102E Contemporary Social Problems 3 credits
Significant social problems in contemporary society. Such selected social problems as poverty, racism, sexism, delinquency, crime, mental illness and family and community disorganization will be surveyed. Spring semesters.
Sociology 111E Marriage and Family  
Study of marriage and the family as social institutions. Consideration of the historical development of the family, variations of family structure in contemporary societies, and current trends in American family patterns.  
3 credits

Sociology 203E Sociology of Work  
Analysis of the social organization of work in modern societies, the concept of career, the development of professionalization, the nature of work-satisfaction and the impact of bureaucratization. Occupational subcultures such as law, medicine, public service, the military and education considered.  
3 credits

Sociology 207E The City: Conflict and Change  
A study of world cities, their growth and impact on personality, urban violence and its control, fragmentation, economic problems and city/suburban conflicts. Efforts at neighborhood development and metropolitan planning will also be discussed.  
3 credits

Sociology 210E Sex, Power, and Socialization  
Exploration of male and female gender roles in the contemporary United States. Examination of socialization in childhood and adulthood, sexual politics, and power structures and dynamics within the family. Special attention to the effects of class and race on gender role formation.  
3 credits

Sociology 212E Ethnicity and Race in the United States  
Analysis of the structure and dynamics of dominant/minority relations in historical and contemporary contexts. Emphasis on the sociological analysis of ethnic and racial discrimination and inquiry into the sources of conflict between dominant and minority groups.  
3 credits

Sociology 213E Human Nature, Culture and Society  
Anthropological study of the origin and descent of humans and of the role of culture in explaining the variations and constants in human behavior.  
3 credits

Sociology 301E Social Statistics, 1  
General introduction to such descriptive statistics as central tendency measures, variability and regression. Analysis of cross-tabulated data will be facilitated through the use of computer software programs. No prior knowledge of computers assumed.  
3 credits

Sociology 302E Social Statistics, 2  
Prerequisite, SOC 301E  
Inferential statistics beginning with a discussion of probability, binomial distributions and normality. Both parametric and non-parametric statistics covered. Continued use of computer technology in the analysis of survey research results as well as those collected using qualitative methodologies.  
3 credits

Sociology 305E Society and the Individual  
Prerequisite, SOC 101E or 102E  
Study of the influence of society and culture as mediated by the social group, on the social, cultural and personal behavior of the individual.  
3 credits

Sociology 306E Bureaucracy and Society  
Prerequisite, SOC 101E or 102E  
Examination of the nature and effects of modern, large-scale organizations. Focus on both private sector corporations and public sector bureaucracies.  
3 credits

Sociology 308E Class, Status and Power  
Prerequisite, SOC 101E or 102E  
A study of economic, social and political inequalities. Emphasis on the causes, patterns and consequences of such inequalities. The United States compared with other industrial as well as non-industrial nations.  
3 credits

Sociology 309E Health and Society  
Basic survey of how individuals are socialized to think about, and are treated by, those in the health professions. A cross-national perspective will be assumed. Topics include: malpractice, population control, human experimentation, deviance and stigmatization.  
3 credits

Sociology 310E Sociological Theory  
Prerequisite, SOC 101E or 102E  
Survey of the development of social thought from August Comte to contemporary theorists. An attempt to see the evolution of social theory within the social context of the theorist’s milieu.  
3 credits

Sociology 480E Research Seminar, 1  
Overview of research methodology. Such research data collection methods as questionnaire designs, interviewing and observations discussed. Topics include the ethics of human experimentation and evaluation techniques.  
3 credits

Sociology 481E Research Seminar, 2  
Original research in one area of social reality employing a research method of the student’s choosing.  
3 credits

Criminal Justice 220E Juvenile Delinquency  
Juvenile delinquency in comparative-historical perspective; study of the nature, magnitude and social location of the problem of youth crime; analysis of causal theories; overview of programs aimed at delinquency prevention and control.  
3 credits

Criminal Justice 221E Crime and Its Causes  
A study of the sociological and social psychological foundations of crime and delinquency. Topics include the definition and meaning of crime and delinquency, the etiology of crime and delinquency, the history and development of the criminal law, criminal behavior systems.  
3 credits
Criminal Justice 222E Introduction to Criminal Justice 3 credits
A consideration of law enforcement, the administration of justice and the punishment and treatment of criminals. A survey of the sociological and social psychological processes affecting the criminal justice system. Topics include the police function, crime prevention programs, the prosecutorial and defense functions, judicial administration and decision-making, institutional and community-based corrections, probation and parole.

Criminal Justice 223E Criminal Law* 3 credits
Designed to expose the student to the basic concepts and issues of criminal law: foundations of the law, legal elements of crime, legal requirements for defenses and punishments. The Pennsylvania Crimes Code used as reference. Attention to the sociological implications of these legal issues.

Criminal Justice 224E Police: Organization and Functions 3 credits
A study of the organization, power and functions of the police. Topics include the police organizational structure, such police responsibilities as patrol, arrest and investigation, police community relations and other topical issues on police and society.

Criminal Justice 225E Criminal Procedure 3 credits
Designed to acquaint the student with the variety of constitutional issues related to the criminal justice process. Case analysis deals with such issues as search and seizure, stop and frisk, arrest, confessions, right to counsel, jury trials, and other recent decisions.

Criminal Justice 226E Corrections: Prisons, Probation and Parole
Intensive study of the correctional process in the U.S. and other countries. Topics include objectives of punishment, sentencing policies and procedures, capital punishment, imprisonment and community corrections.

Criminal Justice 385E Theories of Deviance 3 credits
Intensive analysis of contemporary theories of deviant behavior examined through seminar discussions of primary materials and critiqued by consideration of research findings. Social policy implications discussed and specific criminal justice programs considered in the light of these theories.

Criminal Justice 386E Systems of Criminal Behavior 3 credits
Selected criminal behavior systems examined in depth through readings, group projects and field interviews. Offerings include such forms of criminal behavior as organized crime, elite deviance, violent crime, crimes without victims, victimology and international terrorism.

Criminal Justice 415E Criminal Justice Counseling* 3 credits
Acquaints the student with the principles and practices of individual and group counseling techniques in the criminal justice field. Group dynamics and counseling approaches presented through class lectures, discussions and participation in the group experience. Special emphasis on the applicability of techniques and principles to the offender population.

Criminal Justice 487E-488E Seminar in Criminal Justice Research and Practice**
Prerequisites, CRJ 221E or 222E or permission of the instructor. 3-6 credits
Designed to provide the criminal justice practitioner with an opportunity to examine the functioning of the criminal justice system through field research and seminar sessions in theory. Emphasis will be given to problems of administration, clinical practice, research and planning.

*Students who have completed a police academy training or its equivalent, subject to the approval of the Sociology Department, and who have not already taken this course may apply for three elective credits for this course.
**Students majoring in Sociology-Criminal Justice, who have completed a police academy training or its equivalent, subject to the approval of the Sociology Department, and who have not already taken this course, may apply for three credits upon successful completion of one semester of this course.

CREDIT FOR POLICE ACADEMY TRAINING

Any student admitted to La Salle University as of January 1, 1976 or later, is eligible to apply for six credits toward his/her degree if he/she has been certified as having completed a police academy training or its equivalent, subject to the approval of the Sociology Department. Three elective credits may be granted as equivalent to Criminal Justice 223E Criminal Law and three elective credits may be granted as equivalent to Criminal Justice 415E, Criminal Justice Counseling.

Any student majoring in Sociology-Criminal Justice may also apply for three credits toward fulfillment of the Criminal Justice 487E-488E Seminar in Criminal Justice Research and Practice provided he/she has completed the training mentioned above and has successfully completed the other half of the Criminal Justice 487E-488E course.

SPANISH

Course listings under Foreign Languages and Literatures Department.
Karen and Paul Teitman met and married while students in the Evening Division. Kristine was born a month after they graduated with the class of '85.

**DIRECTORY**

The following offices can be reached directly by dialing 951 and the four digit extension:

- **Admissions Office-Evening Div. and Summer Sessions**
  - College Hall 110 1234
- **Advisement Center**
  - College Hall 110 1238
- **Art Gallery**
  - Olney Hall-Lower Level 2211
- **Athletic & Recreation Dept.**
  - Hayman Hall 1515
- **Bursar's Office**
  - College Hall 101 1055
- **Campus Ministry**
  - College Hall-Lower Level 1048
- **Campus Store-Main Store**
  - Union 1st Floor 1395
- **Campus Store-Textbook Sales**
  - East Stands 1397
- **Career Planning & Placement Office**
  - 1923 W. Olney Ave. 1075
- **CLEP Center Administration**
  - Wister Hall M-10 1430
- **Computer Center**
  - College Hall 216 1045
- **Continuing Education for Women**
  - College Hall 110 1060
- **Dean, Evening Division and Summer Sessions**
  - College Hall 110 1240
- **Director, Off-Campus Programs**
  - College Hall 110 1074
- **Financial Aid Office**
  - Benilde Hall-1st Floor 1070
- **Library-Main**
  - Library 1292
- **Library-Annex**
  - Wister Hall-1st Floor 1295
- **Lost and Found**
  - Union Bldg. Office 1375
- **Nursing Program**
  - Wister Hall M-10 1430
- **Registrar**
  - College Hall 107 1020
- **Security**
  - 20th St. Entrance 1111
- **Union Director's Office**
  - Union-1st Floor 1375
- **Urban Study Center**
  - 5501 Wister St. 1577
- **Off-Campus Centers:**
  - La Salle/Bucks (Monday through Thursday 5:30 to 9:00 p.m.) 672-7293
  - La Salle/Lansdale (MBA courses only—nights vary) 242-6160
  - La Salle/Northeast (Monday through Thursday 6:00 to 10:00 p.m.) 632-3449
  - La Salle on the Parkway (Monday through Thursday 5:30-9:00 p.m.) 665-0594
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