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IUPUI School of Science History

Indiana University (IU) established its first extension center at Indianapolis in 1916, although the first IU course was taught in Indianapolis in 1890. The Indianapolis campus of Purdue University grew out of World War II training programs sponsored by Purdue and began its major operations in 1946. Indiana University established the Indianapolis regional campus in the mid-1960s. In 1968, Indiana University at Indianapolis was created by the Trustees of Indiana University, and less than a year later, in 1969, the trustees of Indiana and Purdue universities merged their Indianapolis operations to form Indiana University–Purdue University at Indianapolis. Indiana University was selected to administer the campus. Purdue brought to the merger a growing complex of degree programs and Purdue’s traditional strengths in the physical sciences, engineering, and technology. The name of the campus was changed to Indiana University–Purdue University Indianapolis (IUPUI) in 1992. IUPUI and IU Bloomington are the largest of Indiana University’s eight campuses.

A restructuring of undergraduate programs at IUPUI in the fall of 1972 created three new schools: the School of Liberal Arts (humanities and the social sciences), the School of Science (physical, behavioral, and life sciences), and the School of Engineering and Technology.

After being housed for almost 22 years on the 38th Street campus, the School of Science made a historic move in two phases into two buildings on the main campus during 1991-1993.

The School of Science

IUPUI
Science Building, LD 222
402 N. Blackford Street
Indianapolis, IN 46202-3276
(317) 274-0625, fax (317) 274-0628
science@iupui.edu, www.science.iupui.edu

The School of Science offers many undergraduate and graduate programs that will prepare students for a variety of careers open to scientists. As part of its instructional mission, the school also provides non-science majors with the scientific background to help them become more aware and better-informed consumers and citizens. Scientists advance the boundaries of our knowledge of the natural world through applied and basic research. Science benefits society by providing fundamental knowledge and technical advances in such areas as health, ecology, computer and software design, mathematical modeling, and chemistry. Science informs the social sciences with scientific understanding of psychology, applications of statistics, and implications of environmental problems. Science contributes to the arts and humanities by offering knowledge of the physical universe and the symmetry and wonder of nature.

In addition to preparing students for traditional science-related career opportunities and for advanced study in graduate school, an undergraduate program in one of the sciences is considered excellent background for professional study in medicine (including veterinary medicine), dentistry, business administration, law, and areas of the social sciences where quantitative methods are important. Scientifically trained persons are also sought as administrators for some governmental agencies and as salespersons or managers by companies producing science-based products.

Supplementing the full-time instructional staff, with ranks ranging from instructor through full professor, is a contingent of well-qualified, experienced lecturers who are recruited from the reserve of talent existing in the Indianapolis area.

Centers of Research Excellence in the School of Science

Earth and Environmental Science (CEES)
Evidence-Based Practices in Rehabilitation Psychology
Nanoscale Imaging
Regenerative Biology and Medicine
Therapeutic Neuroscience
Visual Information Sensing and Computing

Degree Programs in the School of Science

The School of Science at Indiana University–Purdue University Indianapolis awards students degrees from both Purdue University (PU) and Indiana University (IU). This list shows all the degrees awarded and the institution granting the degree.

Biology
Bachelor of Arts
Bachelor of Science
Master of Science
Doctor of Philosophy 1,2

Chemistry
Associate of Science
Bachelor of Arts
Bachelor of Science
Master of Science
Doctor of Philosophy 1,2

Computer and Information Science
Bachelor of Science
Master of Science
Doctor of Philosophy 1

Geology
Bachelor of Arts
Bachelor of Science
Master of Science

Mathematical Sciences
Bachelor of Science
Master of Science
Pure/Applied Math
Applied Statistics
Math Education
Industrial/Applied Math
Doctor of Philosophy 1,2

Physics
Bachelor of Science
Bachelor of Science (Physics)/Master of Science (Mechanical Engineering) dual degree program
Master of Science
Doctor of Philosophy 1,2

Psychology
Bachelor of Arts
Bachelor of Science
Master of Science
Industrial/Organizational (I/O) Psychology
Clinical Rehabilitation Psychology
Doctor of Philosophy in Clinical Rehabilitation Psychology
Doctor of Philosophy in Clinical Psychobiology of Addictions 1

Joint M.D. – Ph.D. Degrees 1,2 — Several departments participate in the joint M.D. – Ph.D. program with the Indiana University School of Medicine. In this program students concurrently earn an Indiana University Doctor of Medicine degree and a Ph.D. degree in the School of Science.

Certificate Programs in the School of Science

The School of Science at Indiana University–Purdue University Indianapolis also awards a Purdue University (PU) certificate.

Admissions and Transfers

All students entering the School of Science must have been officially admitted to the university by the IUPUI Office of Admissions; Cavanaugh Hall, Room 129; 425 University Blvd.; Indianapolis, IN 46202-5143. Further information and application forms may be obtained at this address, by calling (317) 274-4591, or on the web at www.enroll.iupui.edu. A $35 nonrefundable fee must accompany all applications for admission. Checks should be made payable to IUPUI.

Applications should be aware that, under Indiana law, criminal convictions might result in ineligibility for admission to certain programs at IUPUI. For the School of Science, criminal convictions may also result in ineligibility for enrollment in certain courses or participation in certain projects. Questions regarding school policy on such matters should be addressed to the associate dean for academic programs and student development.

Beginning Students

Students entering IUPUI directly from high school should file their applications for admission during their senior year.

1 Purdue University Ph.D. programs, pursued at IUPUI, arranged through Purdue, West Lafayette.
2 Indiana University Ph.D. programs, pursued at IUPUI, in departments or programs of the Indiana University School of Medicine in which School of Science faculty hold adjunct appointments.
Acceptance to the university as a new student is influenced by several factors. The Office of Admissions is guided by the following:

1. The applicant should be a high school graduate or be scheduled to graduate before enrolling at IUPUI.
2. The extent to which the student meets or exceeds the minimum subject requirements indicated below is considered. For admission to the School of Science, the student's record should include the following course work:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>8</td>
</tr>
<tr>
<td>History and Social Science</td>
<td>6</td>
</tr>
<tr>
<td>Algebra</td>
<td>4</td>
</tr>
<tr>
<td>Geometry</td>
<td>2</td>
</tr>
<tr>
<td>Trigonometry $^1$</td>
<td>1-2</td>
</tr>
<tr>
<td>Laboratory Science $^2$</td>
<td>6</td>
</tr>
</tbody>
</table>

Students may be admitted with some deficiencies in mathematics or laboratory science. Such deficiencies may be removed by taking courses offered by the School of Science. However, these courses may not be counted as credit toward a School of Science degree. If the high school offers more than the above mathematics courses, students may benefit from taking precalculus mathematics.

In planning high school electives, the curricula of the various departments of the School of Science contained in this bulletin should be reviewed. Departmental advisors will be glad to help with planning for admission.

3. All applicants are required to take the Scholastic Aptitude Test (SAT) or the American College Test (ACT). It is recommended that these tests be taken in the spring of the student's junior year in high school or fall of the senior year.

4. Indiana Residents
   a. Residents of Indiana must rank in the upper half of their high school graduating class or have a combined math and verbal (critical reading) SAT score of 1050. In either case, neither SAT score may be below 480.
   b. Residents of Indiana must rank in the upper half of their high school graduating class or have an ACT composite score of 23. In either case, neither the verbal nor math ACT score may be below 18.

5. Information provided by the high school counselor is considered. Students should declare a major when applying for admission so a departmental advisor can be assigned.

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**Transfer Students**

*From IUPUI Schools, Indiana University Campuses, and Purdue University Campuses*

Prospective transfer students should have a minimum grade point average of 2.0 on a 4.0 scale, meet the requirements of the department they wish to enter, and be in good disciplinary standing. In order to be accepted for admission to the School of Science, students must first complete the processing of appropriate materials as indicated below. Acceptance to the school also requires the signature of the chairperson of the department approving the request to pursue a degree program and the signature of the associate dean for academic programs and student development of the School of Science.

1. An IUPUI or other Indiana University campus student should file a record change form, which may be obtained from the Office of the Associate Dean for Academic Programs and Student Development of the School of Science or the student's current school or available online at www.enroll.iupui.edu.
2. A Purdue University campus student must make an official application through the IUPUI Office of Admissions.

*From Other Colleges and Universities*

Students who have earned transfer credit for 12 credit hours and have a minimum cumulative grade point average of 2.0 on a 4.0 scale from other institutions may be considered for admission to the School of Science. Admittance to the school is contingent upon acceptance into a departmental program. Students should submit the following with their application for admission to the IUPUI Office of Undergraduate Admissions:

- a copy of their high school record showing satisfactory completion of entrance requirements;
- an official transcript of work completed in each institution previously attended;
- evidence of good academic and disciplinary standing at the institution last attended.

The Office of Admissions evaluates credit from other institutions, and its applicability toward degree requirements in the School of Science is determined by the major department and the Office of the Associate Dean for Academic Programs and Student Development. A marginal applicant may be granted admission, admitted on probation, or have admission denied.

**Transfer Credit**

Acceptability of transfer credits from another college or university is determined by the student's major department and the Office of the Associate Dean for Academic Programs and Student Development.

**From IUPUI to Other Indiana University and Purdue University Campuses**

Students transferring from IUPUI to other Indiana University and Purdue University campuses should consult the appropriate departments at those campuses about equivalence of courses.

**International Students**

International students seeking admission to the School of Science at IUPUI must submit the international application for admission, which is available online from the IUPUI Office of International Affairs at www.iupui.edu/oia. Additional information can be obtained at IUPUI Office of International Affairs; Union Building, Room 207; 620 Union Drive; Indianapolis, IN 46202-5167; phone (317) 274-7000; fax (317) 278-2213; e-mail: oia@iupui.edu.

**Graduate Students**

To be considered for admission, a candidate must have a bachelor's degree from an accredited institution and meet the minimum subject requirements indicated below is considered. For admission to the School of Science, the student's record should include the following course work:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Geology</td>
<td>2</td>
</tr>
<tr>
<td>Psychology</td>
<td>2</td>
</tr>
<tr>
<td>Economics</td>
<td>2</td>
</tr>
<tr>
<td>Statistics</td>
<td>1</td>
</tr>
<tr>
<td>English</td>
<td>8</td>
</tr>
<tr>
<td>History and Social Science</td>
<td>6</td>
</tr>
<tr>
<td>Laboratory Science1</td>
<td>1-2</td>
</tr>
<tr>
<td>Combined foreign language, additional math</td>
<td>6</td>
</tr>
</tbody>
</table>

Students may be admitted with some deficiencies in mathematics or laboratory science. Such deficiencies may be removed by taking courses offered by the School of Science. A student's major department and the Office of the Associate Dean for Academic Programs and Student Development of the School of Science or the student's current school or available online at www.enroll.iupui.edu.

Information about test scores is available from the Office of International Affairs online at www.iupui.edu/oia.

Application should normally be made at least three months before the beginning of the session in which the student wishes to enroll. However, late applications will also be accepted. Applicants will be advised of the action taken on their applications by the dean of the Purdue University Graduate School. Applications to the Department of Geology will be considered by the Department of Geology and forwarded to the IUPUI office of the Indiana University Graduate School; applicants will be notified of the results by the graduate advisor in the Department of Geology.

Qualified students may be authorized to pursue a Ph.D. degree at IUPUI in areas where a program has been arranged with Purdue, West Lafayette, or the Indiana University School of Medicine. For further details, contact the department in which study is desired.

Applications should be aware that, under Indiana law, criminal convictions might result in ineligibility for admission to certain programs at IUPUI. For the School of Science, criminal convictions may also result in ineligibility for enrollment in certain courses or participation in certain projects. Questions regarding school policy on such matters should be addressed to the associate dean for academic programs and student development.

Financial support in the form of teaching and research assistantships is available through the departments of the School of Science. Students who want to be considered for IUPUI fellowships must submit GRE (verbal/quantitative/analytic) scores. Area examination scores may also be submitted for consideration.

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$^1$ Students who plan to major in chemistry, computer science, or physics must have taken an advanced mathematics course that includes trigonometry.

$^2$ It is advised that one semester of chemistry be included in laboratory science course work.
Degree-Seeking Graduate Student Application

Application to all graduate programs must be made by electronic applications accessible through the School of Science Web site (www.science.iupui.edu). Application fees are submitted online at the time of application. If necessary, paper applications may be obtained from each department. Applicants must submit complete, official transcripts of all previous college and university studies and three letters of academic reference for evaluation by the major department.

Graduate Nondegree Program

The graduate nondegree classification is normally used for two groups of students: (1) Students who are working on prerequisites or are in the process of filing for admission into a graduate degree program; and (2) nondegree students whose intent is to take course work for personal improvement. A student who wishes to become a candidate for an advanced degree should consult with the chosen major department at the time of application for admission as a graduate nondegree student. The major department will advise applicants of the procedure for obtaining status as a degree-seeking student. An application to become a graduate nondegree student is obtained through the IUPUI Graduate Office at the following Web site www.iupui.edu/~resgrad/grad/non/gnd-opening.htm. Additional information can be obtained at the IUPUI Graduate Office; Union Building, Room 518; 620 Union Drive; Indianapolis, IN 46202-5167; telephone (317) 274-1577.

No more than 12 hours of credit earned under this classification may be used on a plan of study for a Purdue University degree program without approval of the major department and the Purdue University Graduate School. Similarly, not more than 9 hours of credit earned under this classification may be used on a plan of study for an Indiana University degree program without approval of the major department.

Bulletin Designation

All colleges and universities establish certain academic requirements that must be met before a degree is granted. These regulations concern such things as curricula and courses, majors and minors, and campus residence. Advisors, directors, and deans will aid students in meeting these requirements, but students are responsible for fulfilling them. At the end of the course of study, the faculty and the Board of Trustees vote on the conferring of degrees. If requirements have not been satisfied, degrees will be withheld pending adequate fulfillment. For this reason, students need to acquaint themselves with all regulations and to remain informed throughout their university career.

This bulletin lists the requirements and regulations in effect for students who are admitted to the School of Science in August 2004 (fall semester). Students who enter after this date may be subject to different requirements; students who entered prior to August 2004 may elect to follow the graduation requirements that were in effect at the time of their admission to their degree program or the graduation requirements that became effective thereafter. However, the requirements chosen must be from only one bulletin. If a student has not completed an associate degree program within four years of admission, or a bachelor's degree program within eight years of admission, the student may be obliged by the major department to meet the requirements of a subsequent bulletin. Additionally, students in good standing who have not been enrolled at the university for two or more consecutive years must satisfy the requirements of the School of Science bulletin in effect upon their return.

Program Planning and Advising Guidelines

The experience of academic advisors and of successful students suggests the following guidelines for effective planning of undergraduate programs:

1. Students should be thoroughly familiar with all academic requirements that must be met before a degree is granted.
2. Students should seek appointments with academic advisors in their major departments before the dates established by the university calendar for registration. In such conferences students should, as a minimum objective, make certain that they review their degree requirements and that they have made an appropriate plan for the next semester.
3. Each student should understand that the responsibility for determining an appropriate academic program and for meeting every degree requirement rests with the student; faculty or staff members acting in the capacity of advisors are obliged only to assist students in meeting this responsibility. Any student who needs clarification of any of the requirements for the degree program is urged to obtain this clarification from an academic advisor or from the Office of the Associate Dean for Academic Programs and Student Development; School of Science; Science Building, Room 222; 402 N. Blackford Street; phone (317) 274-0625.

Undergraduate Programs

Baccalaureate Degree

School of Science requirements are the minimal requirements in various areas, and individual departments may require more, as stated in their degree descriptions. Students should consult with departmental advisors in planning their courses of study.

General Requirements

1. A minimum of 124 credit hours (122 for geology) must be completed. Approval must be obtained from the Office of the Associate Dean for Academic Programs and Student Development to use as credit toward graduation any course that was completed 10 or more years previously.
2. A minimum grade point average of 2.0 is required.
3. A minimum of 24 credit hours must be taken in a major subject (see departmental requirements) with a minimum grade point average of 2.0. No grade below C– is acceptable in the major subject.
4. At least four courses totaling a minimum of 12 credit hours in the major subject must be completed at IUPUI (see departmental requirements).
5. Residence at IUPUI for at least two semesters and completion, while at IUPUI, of at least 32 credit hours of work in courses at the 300 level or higher are required.
6. With the approval of the associate dean for academic programs and student development, students who have had at least four semesters of resident study may complete up to 15 credit hours of the senior year at another approved college or university.
7. Courses taken on the Pass/Fail option may be applied only as general electives and not toward degree area requirements of the school or department. Courses taken on the Pass/Fail option may apply to the 32 credit hours residency requirement listed in item 5 if the course is at the 300 level or higher.
8. No more than 64 credit hours earned in accredited junior colleges can be applied toward a degree.
9. Students may enroll in Independent Study (correspondence) courses for general electives up to a maximum of 12 credit hours with permission of the associate dean for academic programs and student development. Independent Study (correspondence) courses may not apply to the 32 credit hours residency requirement listed in item 5.
10. With permission of the appropriate department, credit may be earned through special credit examination. Credits earned by special credit examination may be used toward the total credit hours required and to satisfy area requirements for a degree.
11. The following courses do not count for any credit toward any degree program in the School of Science: AGR 101; BIOL N120; CSSI X100-level courses; CPT 106; all Indiana University remedial and developmental GOAS courses; EDUC U205, X100, X150, X151, X152; ENG W001, W130; MATH M101, M01, M001, M002, 110, 111, 123, 130, 132, 136, PHYS 101; UCOL U112

Note that CHEM C100 may count for general elective credit only if the student has not already established credit in CHEM C101 or CHEM C105/C106, or equivalent courses. Otherwise, CHEM C100 does not count for credit in any given degree program.

Note that if credit has been established for both GEOG 112 and GEOG 107, only GEOG 112 may apply to Area III. In this case, GEOG 112 may count as a general elective provided that credit was established in GEOG 112 preceding GEOG 107.

12. Courses taken outside of the Schools of Science and Liberal Arts must receive departmental approval. No more than 6 credit hours of studio, clinical, athletic, or performing arts course work will be approved. Consult a School or departmental advisor.

13. An application for a degree must be filed with the Director of Student Records and Retention in the
School of Science, Science Building, Room 222, by February 1 if graduation is anticipated in May or August, or by October 1 if graduation is anticipated for December. Candidates for December, May, or August graduation of a particular academic year may participate in the May Commencement. Students should also be registered in the appropriate section of CAND 991 (0 credit hours) during their final semester before graduation. See the Schedule of Classes for listings on CAND 991 Candidate for Graduation.

14. In general, credit is not allowed for both of two overlapping courses. Examples of course overlaps include:
   - BIOL N100 and BIOL K101/103
   - BIOL N212/213/214/215 and BIOL N217 and N261
   - CHEM C101 and CHEM C105 and/or C106
   - CHEM C102 and CHEM C341/C343
   - CHEM C110 and CHEM C341
   - CHEM C360 and CHEM C361
   - CHEM C325 and CHEM C410/C411
   - GEOG G107 and G108
   - GEOG G185 and G186
   - MATH M119 and MATH M121
   - MATH 151 or 159 and MATH 153/154
   - MATH 221/222 and MATH 163/164
   - PHYS P201/P202 or 218/219 and PHYS 152/152
   - STAT 301 and STAT 305

In addition, any course that is retained is considered an overlap. Consult with your academic advisor regarding other overlapping courses.

15. See statements about required First-Year Experience Course and Capstone Experience in the description of the Bachelor of Arts Degree and Bachelor of the Science Degree programs.

Area Requirements for Baccalaureate Degrees

The faculty of the School of Science has adopted the following degree requirements for the Bachelor of Arts and Bachelor of Science degrees. Students may follow the School of Science and departmental requirements that are in effect when they enter the School of Science, or they may choose new requirements that become effective after that date. However, the requirements must be chosen from only one bulletin. A student who has not completed a bachelor's degree program within eight years of entering the School of Science may be obliged by the major department to meet the requirements of a subsequent bulletin. Additionally, students in good standing who have not been enrolled at the university for two or more consecutive years must satisfy the requirements of the School of Science bulletin in effect upon their return.

School of Science requirements are the minimal requirements in various areas, and individual departments may require more, as stated in their degree descriptions. Students should consult with departmental advisors in planning their courses of study.

Bachelor of Arts Degree and Bachelor of Science Degree

The requirements for these bachelor's degree programs include the common general education core approved by the faculties of both the School of Liberal Arts and the School of Science. This general education core, together with the major, is a curriculum based on the IUPUI Principles of Undergraduate Learning (see the front part of this bulletin for a description of these principles).

First-Year Experience Course

Each beginning freshman and transfer student (with less than 18 credit hours) in both the Bachelor of Arts and Bachelor of Science programs in the School of Science is required to take either SCI 1120 Windows on Science (1 cr.) or an equivalent freshman experience course that may be offered by a department in which the student is a major. Beginning psychology majors are required to take PSY B103 Orientation to a Major in Psychology (1 cr.).

Area I

English Composition and Communication Skills

Both Bachelor of Arts and Bachelor of Science students are required to take two courses in English composition worth at least 3 credit hours each and COMM R110 Fundamentals of Speech Communication (3 cr.). The English composition requirement is partially satisfied by completing ENGL W131 (or ENGL W140). The second composition course must have ENG W131 (or ENGL W140) as a prerequisite. An appropriate course in technical or research writing may be used to complete the second composition course requirement. Consult departmental guidelines. A grade of C or higher must be obtained in both composition courses.

Area II

Foreign Language

1. A first-year proficiency in a foreign language is required for the Bachelor of Arts degree program. Note that American Sign Language may be used to satisfy this requirement.

   This requirement may be satisfied in one of the following ways:
   i. by completing first-year courses (8-10 credit hours) in a single language with passing grades;
   ii. by completing a second-year or third-year course with a grade of C or higher;
   iii. by taking a placement test and placing into the 200 level or higher.

   See the School of Liberal Arts section of this bulletin for items related to the placement test, courses numbered 117, nonnative speakers, and credit for lower division language courses.

2. Check the department section of the bulletin for any reference to a language proficiency requirement for a Bachelor of Science degree program.

Area III

IIA Humanities, Social Sciences, and Comparative World Cultures

Four courses totaling 12 credit hours are required. The courses are to cover each of four areas:

1. HIST H114 History of Western Civilization II (3 cr.)
2. One course in humanities from List H
3. One course in social sciences from List S
4. One course in comparative world cultures from List C

Courses taken from lists II, S, and C must be outside the student's major.

It is recommended that the student see an academic advisor for updated lists.

Note that some courses may appear on more than one list. A crosslisted course may apply to only one of the required areas specified by the lists.

List H: Humanities

Afro-American Studies (AFRO)

A150 Survey of the Culture of Black Americans (3 cr.)

American Studies (AMST)

A103 Topics in American Studies (3 cr.)

Art History (HER)

H100 Art Appreciation (3 cr.)
H101 History of Art I (3 cr.)
H102 History of Art II (3 cr.)

Classical Studies (CLAS)

C205 Classical Mythology (3 cr.)

Communication Studies (COMM)

T130 Introduction to Theatre (3 cr.)

English (ENG)

L105 Appreciation of Literature (3 cr.)
L115 Literature for Today (3 cr.)

Film Studies (FILM)

C292 Introduction to Film (3 cr.)

Folklore (FOLK)

F101 Introduction to Folklore (3 cr.)

World Languages and Cultures (FLAC)

F200 Cultural Encounters (3 cr.)

History (HIST)

H105 American History I (3 cr.)
H106 American History II (3 cr.)
H108 Perspectives on the World to 1800 (3 cr.)
H113 History of Western Civilization I (3 cr.)
H217 The Nature of History (3 cr.)

Music (MUS)

M174 Music for the Listener (3 cr.)

Philosophy (PHIL)

P110 Introduction to Philosophy (3 cr.)
P120 Ethics (3 cr.)

Religious Studies (REL)

R133 Introduction to Religion (3 cr.)
R173 American Religion (3 cr.)
R180 Introduction to Christianity (3 cr.)
R212 Comparative Religions (3 cr.)

Women’s Studies (WOST)

W105 Introduction to Women’s Studies (3 cr.)

List S: Social Sciences

Afro-American Studies (AFRO)

A150 Survey of the Culture of Black Americans (3 cr.)
Anthropology (ANTH)  
A104 Culture and Society (3 cr.)  
(Note: ANTH A304 may be substituted for ANTH A104. Students may not receive credit for both.)

Communication Studies (COMM)  
C180 Introduction to Interpersonal Communication (3 cr.)

Economics (ECON)  
E101 Survey of Current Economic Issues and Problems (3 cr.)  
E201 Introduction to Microeconomics (3 cr.)  
E202 Introduction to Macroeconomics (3 cr.)

English (ENG)  
G104 Language Awareness (3 cr.)

Folklore (FOLK)  
F101 Introduction to Folklore (3 cr.)

Geography (GEOG)  
G110 Introduction to Human Geography (3 cr.)  
G130 World Geography (3 cr.)

History (HIST)  
H117 Introduction to Historical Studies (3 cr.)

Political Science (POL)  
Y103 Introduction to American Politics (3 cr.)  
Y123 Introduction to Public Policy (3 cr.)  
Y213 Principles of Political Science (3 cr.)  
Y101 Principles of Political Science (3 cr.)  
Y102 Introduction to American Politics (3 cr.)  
Y123 Introduction to Public Policy (3 cr.)  
Y219 Introduction to International Relations (3 cr.)

Psychology (PSY)  
B104 Psychology as a Social Science (3 cr.)  
B310 Life Span Development (3 cr.)

Public and Environmental Affairs, School of (SPEA)  
V170 Introduction to Public Affairs (3 cr.)  
V170 Introduction to Public Affairs (3 cr.)

Sociology (SOC)  
R100 Introduction to Sociology (3 cr.)  
R121 Social Problems (3 cr.)

Women’s Studies (WOST)  
W105 Introduction to Women’s Studies (3 cr.)

List C: Comparative World Cultures  
Anthropology (ANTH)  
A104 Culture and Society (3 cr.)  
(Note: ANTH A304 may be substituted for ANTH A104. Students may not receive credit for both.)

Classical Studies (CLAS)  
C205 Classical Mythology (3 cr.)  
World Languages and Cultures (FLAC)  
F200 Cultural Encounters (3 cr.)

Geography (GEOG)  
G110 Introduction to Human Geography (3 cr.)

History (HIST)  
H108 Perspectives on the World to 1800 (3 cr.)

Political Science (POL)  
Y217 Introduction to Comparative Politics (3 cr.)

Religious Studies (REL)  
R133 Introduction to Religion (3 cr.)  
R212 Comparative Religions (3 cr.)

IIBB Junior/Senior Integrator (3 cr.)  
One course from a list of Junior/Senior Integrator courses is required for this area (see academic advisor for details). The Junior/Senior Integrator is designed to integrate the areas of humanities, social sciences, and science. Prerequisites: at least junior standing; ENGL 113; a second composition course applicable to Area I; one course applicable to Area IIC Physical and Biological Sciences; one course applicable to Area IIB Mathematical Sciences; one course in the major; HIST H114; and two courses taken from two of the H, S, and C lists. For a particular semester, Junior/Senior Integrator courses may be found under INTG offerings in the Schedule of Classes.

IIC Physical and Biological Sciences  
Both Bachelor of Arts and Bachelor of Science students are required to complete at least four science courses totaling a minimum of 12 credit hours outside the major department. At least one of the courses must have a laboratory component. Not acceptable are AST A150; BIOL N100, N120, N200; CHEM C100; GEOG G130; PHYS 010, 140; and all agriculture courses. Except for laboratory courses combined with corresponding lecture courses, 1 credit hour and, in general, 2 credit hour courses do not apply to this area. In addition, students must obtain grades of C– or higher in their Area IIC courses. However, a single grade of D+ or D will be allowed for one course only. Check with the major department for additional restrictions or requirements.

Biology  
Geology  
Chemistry  
Physics (including astronomy, for Bachelor of Arts students only)

Note that if credit has been established for both GEOG G132 and GEOG G107, then only GEOG G107 may apply to Area IIC. In this case, GEOG G132 may count as a general elective provided that credit was established in GEOG G132 preceding GEOG G107.

Note that GEOG G107 Physical Systems of the Environment (3 cr.) / GEOG G108 Physical Systems of the Environment: Laboratory (2 cr.) may apply to Area IIC with approval of the student’s major department. Also, GEOG G185 Global Environmental Change (3 cr.) is an acceptable substitute for GEOG G185 Global Environmental Change (3 cr.).

IIBD Mathematical Sciences  
Bachelor of Arts students must have at least one course of at least 3 credit hours in mathematics and one course of at least 3 credit hours in computer science. Bachelor of Science students must have at least two courses beyond algebra and trigonometry, totaling 6 credit hours. In addition, one course of at least 3 credit hours in computer science is required. Courses in applied statistics are not acceptable.

MATH M010, 001, M001, 002, 110, 111, 123, 130, 132, 136; CSI C100-level courses; and CPT 106 do not count for any credit toward any degree in the School of Science. Computer Science (CSCI) N241 does not count in this area. In addition, students must obtain grades of C– or higher in their Area IIBD courses. However, a single grade of D+ or D will be allowed for one course only. Check with the major department for additional restrictions or requirements.

Computer Science  
Mathematical Sciences

Area IV

Major Department  
Consult the listing of the major department for courses required within the major subject as well as courses required by the major department in the other areas.

Capstone Experience Course

Each undergraduate major in the School of Science is to be provided a capstone experience (research, independent study/project, practicum, seminar, or field experience). The capstone, required of all majors, is to be an independent, creative effort of the student that is integrative and builds on the student’s previous work in the major. See departmental sections of the Bulletin for specific information about capstone courses.

Minors

See the departmental sections of this bulletin for information on minor fields of study. Minors are awarded only with the completion of a bachelor’s degree. Independent Study (correspondence) courses may not be used to fulfill a minor program.

Requirements for minors offered by departments in the School of Science are as follows:

1. A minimum of 18 credit hours must be taken in a minor subject.
2. A minimum of 6 credit hours in the minor subject must be taken at IUPUI.
3. No grade below C– is acceptable in the minor subject.
4. A minimum grade point average of 2.0 is required for the complete minor program.

Check with the department offering the minor for additional restrictions or requirements.

Certificate Programs

See departmental sections of bulletin.

Associate Degree

Some associate degree programs are in the approval process. Consult the department of interest.

School of Science requirements are the minimal requirements in various areas, and individual departments may require more, as stated in their degree descriptions. Students should consult with departmental advisors in planning their courses of study.

General Requirements

1. A minimum of 62 credit hours (60 for geology) must be completed. Acceptance must be obtained from the Office of the Associate Dean for Academic Programs and Student Development to use as credit toward graduation any course that was completed 10 or more years previously.
2. A minimum grade point average of 2.0 is required.
3. A minimum of 15 credit hours must be taken in a major subject (see departmental requirements) with a minimum grade point average of 2.0. No grade below C– is acceptable in the major subject.
4. At least three courses totaling a minimum of 9 credit hours must be completed at IUPUI (see departmental requirements).

5. Residence at IUPUI is required for at least two semesters and the enrollment in and completion of at least 32 credit hours of course work required for the completion of the degree.

6. With the approval of the associate dean for academic programs and student development, students who have had at least four semesters of resident study may complete up to 15 credits in their terminal year at another approved college or university.

7. Courses taken on the Pass/Fail option can be applied only as general electives and not toward degree area requirements of the school or department. Courses taken on the Pass/Fail option may apply to the 32 credit hours residency requirement listed in item 5.

8. No more than 32 credit hours earned in accredited junior colleges can be applied toward an associate degree.

9. Students may enroll in Independent Study (correspondence) courses for general electives up to a maximum of 6 credit hours with permission of the associate dean for academic programs and student development. Independent Study (correspondence) courses may not apply to the 32 credit hours residency requirement listed in item 5.

10. With permission of the appropriate department, credit may be earned through special credit examination. Credits earned by special credit examination may be used toward the total credit hours required and to satisfy area requirements for a degree.

11. The following courses do not count for any credit toward any degree program in the School of Science: AGR 101; BIOL N120; all Indiana University remedial or developmental COAS courses; GSCI N100-level courses; CPT 106; EDUC U205, X150, X151, X152; ENG W001, W130; MATH M010, 001, M001, 002, 110, 111, 123, 130, 131, 132, 136; PHYS 010; UCOL U112. Note that CHEM C100 may count for general elective credit only if the student has not already established credit in CHEM C101 or CHEM C105/106, or equivalent courses. Otherwise, CHEM C100 does not count for credit in any given degree program.

Note that if credit has been established for both GEOL G132 and GEOL G107, then only GEOL G107 may apply to Area IIIC. In this case, GEOL G132 may count as a general elective provided that credit was established in GEOL G132 preceding GEOL G107.

12. Courses taken outside of the Schools of Science and Liberal Arts must receive departmental approval. No credits are allowed for clinical, athletic, or performing arts course work. See the department advisor for details.

13. In general, credit is not allowed for both of two overlapping courses. See the department advisor for details and item 14 under “General Requirements for the Baccalaureate Degree.”

14. An application for a degree must be filed with the Director of Student Records and Retention in the School of Science, Science Building, Room 222, by February 1, if graduation is anticipated in May or August, or by October 1, if graduation is anticipated for December. Candidates for December, May, or August graduation of a particular academic year may participate in the May Commencement. Students should also be registered in the appropriate section of CAND 991 (0 credit hours) during their final semester before graduation. See the Schedule of Classes for listings on CAND 991 Candidate for Graduation.

Area Requirements for Associate Degrees

The faculty of the School of Science has adopted the following degree requirements for the associate degree. Students may follow the School of Science and departmental requirements that are in effect when they enter the School of Science, or they may choose new requirements that become effective after that date. However, the requirements must be chosen from only one bulletin. A student who has not completed an associate degree program within four years of entering the School of Science may be obliged by the major department to meet the requirements of a subsequent bulletin. Additionally, students in good standing who have not been enrolled at the university for two or more consecutive years must satisfy the requirements of the School of Science bulletin in effect upon their return.

School of Science requirements are the minimal requirements in various areas, and individual departments may require more, as stated in their degree descriptions. Students should consult with departmental advisors in planning their courses of study.

Associate Degree

First-Year Experience Course

Each beginning freshman and transfer student (with less than 18 credit hours) in an associate degree program in the School of Science is required to take a course that satisfies Area IIIC Physical and Biological Sciences. However, a single grade of D+ or D will be allowed for one course only. Check with the major department for additional restrictions or requirements.

Biology

Note that credit has been established for both GEOL G132 and GEOL G107, then only GEOL G107 may apply to Area IIIC. In this case, GEOL G132 may count as a general elective provided that credit was established in GEOL G132 preceding GEOL G107.

Area I

English Composition and Communication Skills

Two courses in English composition worth at least 3 credit hours each and COMM R110 Fundamentals of Speech Communication (3 cr.) are required. The English composition requirement is partially satisfied by completing ENG W131 (or ENG W140). The second composition course must have ENG W131 (or ENG W140) as a prerequisite. An appropriate course in technical or research writing may be used to complete the second composition course requirement. Consult departmental guidelines. A grade of C or higher must be obtained in both composition courses.

Area II

Foreign Language

The School of Science requires no foreign language for an associate degree.

Area III

IIIA Humanities, Social Sciences, and Comparative World Cultures

One course of at least 3 credits taken from the Humanities List H, Social Sciences List S, or the Comparative World Cultures List C, or HIST H114 History of Western Civilization II (3 cr.). (See lists under Area IIIA, Bachelor of Arts Degree and Bachelor of Science Degree requirements.)

IIB Junior/Senior Integrator

The School of Science requires no Junior/Senior Integrator course for an associate degree.

IIIC Physical and Biological Sciences

Two courses outside the major department totaling at least 6 credit hours are required. At least one of the courses must have a laboratory component. Not acceptable are AST A130; BIOL N100, N120, N200; CHEM C100; GEOL G130; PHYS 010, 140; and all agriculture courses. Except for laboratory courses combined with corresponding lecture courses, 1 credit hour and, in general, 2 credit hour courses do not apply to this area. In addition, students must obtain grades of C– or higher in their Area IIIC courses. However, a single grade of D+ or D will be allowed for one course only. Check with the major department for additional restrictions or requirements.

Biology

Chemistry

Physics

Note that if credit has been established for both GEOL G132 and GEOL G107, then only GEOL G107 may apply to Area IIIC. In this case, GEOL G132 may count as a general elective provided that credit was established in GEOL G132 preceding GEOL G107.

IIID Mathematical Sciences

One course of at least 3 credit hours in mathematics. The student must obtain a grade of C– or higher for the course. Note that MATH M010, 001, M001, 002, 110, 111, 123, 130, 131, 132, 136; PHYS 010; UCOL U112.

Area I

English Composition and Communication Skills

Two courses in English composition worth at least 3 credit hours each and COMM R110 Fundamentals of Speech Communication (3 cr.) are required. The English composition requirement is partially satisfied by completing ENG W131 (or ENG W140). The second composition course must have ENG W131 (or ENG W140) as a prerequisite. An appropriate course in technical or research writing may be used to complete the second composition course requirement. Consult departmental guidelines. A grade of C or higher must be obtained in both composition courses.

*For exceptions to this Area, refer to the description of the associate degree program offered by the specific department.*
Graduate Programs

Master of Science Degrees

Purdue University Master of Science degrees are offered in all School of Science departments except geology, which offers an Indiana University Master of Science degree. All departments award either a thesis or nonthesis option.

Doctor of Philosophy Degrees

A Purdue University Ph.D. program in Clinical Rehabilitation Psychology is offered by the Psychology Department. Purdue University Ph.D. Programs pursued at IUPUI, arranged through Purdue, West Lafayette, are available in Biology, Chemistry, Computer Science, Mathematics, Physics and an additional area of Psychology.

Indiana University Ph.D. Programs pursued at IUPUI in departments or programs of the Indiana University School of Medicine in which School of Science faculty hold adjunct appointments are available.

Joint M.D. – Ph.D. Degrees—Several departments participate in the joint M.D. – Ph.D. program with the Indiana University School of Medicine. In this program students concurrently earn an Indiana University Doctor of Medicine degree in the School of Medicine and a Ph.D. degree arranged through the School of Science. Students interested in this option should consult the program in which they wish to earn the Ph.D.

General Requirements for Graduate Programs

1. Students must be seeking graduate degrees.
2. The student must meet the general requirements of the Indiana University Graduate School or the Purdue University Graduate School, depending on the degree. Specific requirements of the individual department in which the student enrolls must also be met. Special departmental requirements are listed under the major department.
3. At least 30 academic credits are required for the master’s degree and at least 90 academic credits are required for the Ph.D. Some programs may require more credits. The maximum number of transfer credits allowed is 12 hours, but some programs may allow fewer. Acceptability of transfer credits from another college or university is determined by the student’s major department and the Office of the Associate Dean for Academic Programs and Student Development. No work may be transferred from another institution unless the grade is a B or higher.
4. Students must meet graduate school resident study requirements. At least one-half of the total credit hours used to satisfy a Purdue master’s degree must be earned while in residence at IUPUI. At least 30 credit hours of IU graduate work must be completed while enrolled on a campus of Indiana University to satisfy the master’s degree. At least one-third of the total credit hours used to satisfy degree requirements must be earned (while registered for doctoral study) in continuous residence on the IUPUI campus. The major department should be consulted for other more specific rules.
5. All nonnative speakers of English must submit results of the Test of English as a Foreign Language (TOEFL). A minimal score of 550 on the TOEFL is required. Departments may set higher standards. Applicants in the Indianapolis area may substitute the IUPUI English as a Second Language (ESL) Placement Examination for the TOEFL. Information about this test is available from Office of International Affairs online at www.iupui.edu/~oia/.
6. Each student must file a plan of study that conforms to the departmental and disciplinary requirements. This is normally done in consultation with a faculty advisory committee. A tentative plan of study should be drawn up in advance of registration for the first semester of graduate work. This should be done by the student and the graduate advisor. Students and advisors should pay careful attention to the deadlines established by the graduate schools for filing plans of study.
7. Students must meet the grade and grade point average requirements. Only grades of A, B, or C are acceptable in fulfilling graduate school requirements in any plan of study. An advisory committee or department may require higher performance than C in certain courses. Grades of Pass (P) are not acceptable. Specific cumulative grade point average requirements, if any, are determined by the individual departments.
8. Students must fulfill departmental requirements regarding oral and written examinations. These requirements vary by program and students should consult the major department. The graduate school has no general requirement for oral and written examinations for the nonthesis master’s degree.

Graduate Nondegree Study

A student who has previously earned a bachelor’s degree may enroll in graduate courses without making formal application as a degree-seeking student. Application as a graduate nondegree student is, however, required and may be obtained through the IUPUI Graduate Office at the Web site www.iupui.edu/~resgrad/grad/non/gnd-opening.htm. Additional information can be obtained at the IUPUI Graduate Office; Union Building, Room 518; 620 Union Drive; Indianapolis, IN 46202-5167; phone (317) 274-1577. Students should consult the major department to determine how many credits earned in a nondegree status may be transferred into a graduate degree program.

Academic Regulations

See the front of the bulletin for general information about grades. The following policies are specific to the School of Science.

Pass/Fail Option

During the four years of their undergraduate program, all undergraduates in good standing (with an overall GPA of 2.0 or higher) may enroll in up to eight elective courses to be taken with a grade of P or F. The Pass/Fail option is open for a maximum of two courses per year, including summer sessions. For this option, the year is defined as August 15 to August 15. The Pass/Fail option form is available in School of Science departmental offices and in the Office of the Associate Dean for Academic Programs and Student Development; Science Building, Room 222.

The course selected for Pass/Fail grading must be an elective. It may not be used to satisfy any of the school area requirements, nor may it be counted as a part of the student’s concentration area. If the course is at the 300 level or higher, with a grade of P, the course may apply to the 32 credit hour School of Science residency requirement. A grade of P cannot be changed subsequently to a grade of A, B, C, or D.

Withdrawal

Students may officially withdraw from classes without penalty during the first half of a semester or session if they secure the approval of their advisor; a grade of W (Withdrawal) is recorded on the final grade report. Students may withdraw from classes during the third quarter of a semester or session if they secure the approval of their advisor and the instructor of the course; a grade of W or F may be assigned by the instructor. The grade so assigned is recorded on the final grade report. Students may withdraw from classes during the last quarter of a semester or session if they secure the approval of their advisor, the instructor of the course, and the dean of their school; a grade of W or F may be assigned by the instructor. The grade so assigned is recorded on the final grade report. Students will be allowed to withdraw from class during the last quarter of the semester only under extenuating circumstances. A written justification from a doctor, member of the clergy, advisor, etc., must be presented. The necessary form for withdrawal from a course is available in School of Science departmental offices and in the Office of the Associate Dean for Academic Programs and Student Development; Science Building, Room 222.

Students who alter their schedules, whether by personal incentive or by departmental directive, must follow correct withdrawal procedures. Students who do not follow these procedures risk jeopardizing their record by incurring a failing grade in a course not properly dropped, or they risk not receiving credit for work done in a course that has not been properly added.

Grade Replacement Policy

The Grade Replacement Policy is available only to undergraduate students. It may be exercised for a maximum of 15 credit hours, no more than two times for a given course, with each attempted replacement counting toward the 15 credit hour limit. Any grade may be replaced with the last grade earned for the course. The replaced grade will then be excluded from the cumulative grade point average. However, the course listing and the replaced grade will remain on the student's academic record with an ‘X’ notation indicating that the grade is excluded from the cumulative grade point average.

The policy became effective beginning with the fall 1996 semester, and any courses being used to replace an earlier grade must have been taken in the fall of 1996 or later. Grades previously granted FX will be honored and will count toward the 15 credit hour
Degree Grade Point Average

The School of Science computes a school grade point average, which is the basis for recommending the awarding of a degree. This grade point average is computed at the completion of the degree program. Only the most recent grade in repeated courses counts in computing the school grade point average for the purpose of graduation.

Special Credit

Special credit by examination, by credentials, and/or experience may be awarded in order to help qualified students earn their degrees more quickly. Each instructional department determines which of its courses are available for special credit and establishes procedures to determine student eligibility, to administer evaluations for special credit, and to grade them. The evaluations are as comprehensive as those given in the course. Credit earned by examination will be assigned an A (highest passing grade) or S (passing grade). Credit earned by credentials and/or experience will be assigned an S. An S (passing) grade is considered to be equivalent to performance at a minimum grade level of C.

Responsibility for initiating a request for special credit in a specific course normally rests with the student. To find out if special credit is warranted, the student should consider meeting first with the department chair, advisor, or course instructor.

For additional information, refer to the front part of this bulletin under “Special Credit.”

Auditing Courses

University policy permits the auditing of courses, but audited courses may not be retaken later for academic credit. Written permission from the instructor to audit a class must be obtained before the student attempts to register. See the front of the bulletin for general information about auditing courses.

Review of Final Grade in a Course

A student has the right to request and receive a review of the student's final grade in a course. However, the request for such a review must be made in a timely manner; that is, within one year of the completion of the course.

Petition for Grade Change

Faculty Petition A faculty member may request a change of grade for a student. This request can be honored only after approval of the department chairperson and the School of Science associate dean for academic programs and student development.

Student Petition In certain cases, a student may request a change of grade. Students should contact the School of Science Office of the Associate Dean for Academic Programs and Student Development (Science Building, Room 222) for information about procedures and time limits for applicable cases.

Science Scholars List and Dean's Honor List

The School of Science recognizes exceptional academic performance in baccalaureate and associate degree programs prior to graduation from the university by periodically publishing the Science Scholars List and the Dean’s Honor List. The Science Scholars List names full-time students (taking 12 or more credit hours) or part-time students (taking (at least 5 credit hours) who have completed at least 26 credit hours of course work at IUPUI and who have a semester and cumulative grade point average (GPA) of at least 3.75. The Dean’s Honor List contains the names of the students who have achieved a GPA of 3.5 or higher during a semester in which they carried 12 or more credit hours. Part-time students (taking 5 or more credit hours) who have completed at least 26 credit hours of course work at IUPUI will be included on the Dean’s Honor List if they have a semester and cumulative GPA of 3.5 or higher.

Courses assigned a deferred grade (R) will count toward the 12 credit hour minimum required of full-time students. Courses taken on a Pass/Fail basis will not count toward the 12 credit hour minimum. Students who received an Incomplete (I) will not be placed on the Science Scholars List or the Dean’s Honor List. No Science Scholars List or Dean's Honor List is published for the summer sessions.

Candidates for Baccalaureate Degrees

Students are considered to be candidates in good standing for baccalaureate degrees awarded by the School of Science when they have been admitted as regular students by the Office of Admissions, when their last semester’s grade point average is not less than 2.0, and when their cumulative grade point average is not below this same level.

Double Major

A double major is awarded to students who simultaneously complete the requirements for two Purdue Bachelor of Science degree programs or two Purdue Bachelor of Arts degree programs in the School of Science. Students who plan to double major must have their programs approved by both major departments and the associate dean for academic programs and student development. A form to petition for a double major can be obtained from the Office of the Associate Dean for Academic Programs and Student Development; School of Science; Science Building, Room 222. A student declaring a double major must satisfy the departmental requirements for the second major as stated in the School of Science bulletin in effect when the second major is approved.

Double Degree

A student may be awarded two degrees by simultaneously completing bachelor's degree programs from two different schools at IUPUI or by simultaneously completing two baccalaureate major programs from the School of Science, one leading to a Purdue Bachelor of Arts degree and the other leading to a Purdue Bachelor of Science degree, or one leading to a Purdue degree and the other leading to an Indiana University degree. A student who plans to pursue a double degree must receive approval from the two major departments and the academic deans of the schools awarding the degrees. A form to petition for a double degree can be obtained from the Office of the Associate Dean for Academic Programs and Student Development; School of Science; Science Building, Room 222. A student who declares a double degree and who is accepted by a department in the School of Science for the additional degree program must satisfy the requirements for that program as stated in the School of Science bulletin in effect when the additional degree program is approved.

Change of Major within the School of Science

A student who desires to change a major within the School of Science should petition the Office of the Associate Dean for Academic Programs and Student Development; School of Science; Science Building, Room 222. If the petition is approved, the student may be placed under the bulletin in effect during the time of admission into the new major.

Second Baccalaureate Degree

Normally the holder of a bachelor’s degree who wishes to pursue a further educational goal is encouraged to consider a graduate degree program. However, a student interested in pursuing a second degree should apply through the IUPUI Office of Admissions; Cavanaugh Hall, Room 129; 425 University Blvd.; Indianapolis, IN 46202-5143. Further information and application forms may be obtained at this address, by calling (317) 274-4591, or online at www.enroll.iupui.edu.

In order to be admitted to the degree program, the applicant must meet admission requirements of the School of Science and of the department. If admitted, the candidate will be placed under the bulletin in effect during the time of admission into the second degree program.

Degrees Awarded with Distinction

IUPUI recognizes outstanding performance in course work by awarding associate or bachelor's degrees with distinction. Purdue degrees are awarded with Distinction and Highest Distinction. Indiana University degrees are awarded with Distinction, High Distinction, and Highest Distinction. (Cords designating graduation with distinction are the only cords to be worn at commencement.)

To award graduation with distinction for baccalaureate degrees or associate degrees, there must be at least 20 students in the respective pool of spring candidates.

To be eligible for graduation with distinction, candidates must complete all the requirements of their degree programs. Additionally, the following conditions apply:

1. A candidate for a baccalaureate degree with distinction must have a minimum of 65 credit hours of course work from Purdue University or
Indiana University applicable to the graduation index (degree grade point average) on record. A candidate for the associate degree with distinction must have a minimum of 35 credit hours of course work from Purdue University or Indiana University applicable to the graduation index on record.

2. The minimum graduation index for Distinction (Purdue and IU degrees) shall be no less than the 90th percentile of the graduation indexes of all the graduates in the school for the spring semester, provided that the index is at least 3.30;

3. Of those who qualify for distinction under these rules for the spring semester, the six-tenths of the baccalaureate (associate) graduates having the highest graduation indexes shall be designated as graduating with High Distinction (IU degrees only);

4. Of those who qualify for distinction under these rules for the spring semester, the three-tenths of the baccalaureate (associate) graduates having the highest graduation indexes shall be designated as graduating with Highest Distinction (Purdue and IU degrees);

5. The minimum graduation indexes determined for the spring semester for graduation with Distinction, High Distinction, and Highest Distinction shall be applied for graduation with those respective levels of distinction for the subsequent summer sessions and fall semester.

**Academic Standing**

**Academic Probation**

A student whose cumulative grade point average (GPA) falls below a 2.0 will be placed on probation. The student may continue studies provided the student achieves a GPA of at least 2.0 for each semester while on probation. Once the cumulative GPA is at least 2.0, the student will be removed from probationary status. A student will be advised of probationary status by letter from the associate dean for academic programs and student development.

**Dismissal**

A student on probation who has completed a minimum of 12 IUPUI grade point average (GPA) hours is subject to dismissal if the student fails to attain a GPA of at least 2.0 in any two consecutive IUPUI semesters (fall and spring), including the semester that the student was first placed on probation.

A student can also be dismissed from the university when, in the opinion of the associate dean for academic programs and student development of the School of Science, the student has ceased making progress in the degree program.

**Readmission**

A student dismissed for the first time must remain out of school at least one regular (fall or spring) semester. During the semester out of school, the student may petition the Office of the Associate Dean for Academic Programs and Student Development for readmission. A student dismissed for the second time must remain out of school at least two regular semesters (fall and spring), but may petition for readmission during the second semester out of school. Readmission after a second dismissal is extremely rare.

In order to allow sufficient time for considering a petition for readmission, a student eligible to submit a petition should do so before June 15 for the fall semester, October 15 for the spring semester, or March 15 for either summer session.

A student readmitted will be so informed by letter from the associate dean for academic programs and student development. The letter will indicate any conditions and restrictions affecting readmission and continuance in the degree program.

**Special Programs**

**Teaching Certification**

Note: The information below may change as a result of current State of Indiana teacher certification requirements and School of Education program requirements. Please consult the School of Education, 902 W. New York Street, Indianapolis, IN 46202-5155.

In certain disciplines, students may want to explore a special postbaccalaureate program for teacher certification through the School of Education.

A student earning a bachelor's degree in the School of Science may also receive a standard senior high/junior high/middle school teacher's certificate. The standard certificate qualifies the holder to teach in the subject matter areas for which it is endorsed in any public middle school, junior high school, or secondary school in Indiana. The standard certificate is granted upon completion of a bachelor's degree based on a program of teacher education and the recommendation of the graduating institution. It is valid for five years from the completion of program requirements and may be renewed.

Students who plan to obtain a teaching certificate must be admitted formally to the Teacher Education Program. Admission to teacher education is dependent on successful completion of an admission test, course prerequisites, and a formal application to the School of Education Undergraduate Program. Application forms and test information are available from your student's departmental advisor or from the School of Education, 902 W. New York Street, Indianapolis, IN 46202-5155.

A candidate for a senior high/junior high/middle school teacher's certificate and a bachelor's degree must satisfy the appropriate degree requirements of the IUPUI School of Science, the departmental requirements, and the School of Education teacher education/certification requirements. The student must, therefore, plan a complete program with a School of Science advisor and a School of Education advisor to ensure that all requirements are satisfied.

For a standard certificate, the State of Indiana sets the following general education, professional education, and subject matter area requirements:

**General Education (40 cr.)**

Consult with your academic advisor for any changes in this area.

**Humanities:** a minimum of 18 credit hours chosen from, for example, English, fine arts, folklore, foreign language, music, philosophy, speech, and theatre.

**Social and Behavioral Sciences:** a minimum of 9 credit hours chosen from, for example, anthropology, economics, geography, history, political science, psychology, and sociology.

**Life and Physical Sciences:** a minimum of 9 credit hours—subject matter area meets this requirement; some departments specify lab sciences.

**Electives** as needed for a total of 40 credit hours.

**Professional Education (45 cr.)**

See an academic advisor from the School of Education for course sequence and scheduling.

**EDUC P255 Educational Psychology for Middle and Secondary School Teachers (3 cr.) and Field Experience (1 cr.)**

**EDUC W200 Using Computers in Education (3 cr.)**

**EDUC K205 Introduction to Exceptional Children (3 cr.) and Field Experience (1 cr.)**

**EDUC M340 Education and American Culture (3 cr.)**

**EDUC M300 Teaching in a Pluralistic Society (3 cr.)**

**EDUC M314 General Methods for Senior High/Junior High/Middle School Teachers (3 cr.) and Field Experience (1 cr.)**

**EDUC M400 Content Area Literacy (3 cr.) and Field Experience (1 cr.)**

**EDUC M410-M480 Methods of Teaching (major academic area) (4 cr.)**

**Student Teaching: Junior High/Middle School/Secondary (16 cr.)**

**Note:** Admission to the Teacher Education Program is a prerequisite for all professional education courses except for EDUC W200.

All professional education courses must be completed before a student may enroll in the EDUC student teaching courses. During the semester of student teaching, the student normally does not enroll in other courses.

All science teaching programs must include courses in nutrition and drug and alcohol education.

Consult a School of Education advisor about any changes in or additions to these requirements.

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1 See a School of Science advisor for possible substitute courses.
Preprofessional Programs

Premedical Program

Students planning to apply to medical school must choose a degree program in addition to taking courses that fulfill the admission requirements for their chosen medical school. While many opt to complete their degrees with science majors, other fields of specialization are acceptable. Freshmen should declare their chosen major and seek advising for their degree requirements from the advisor in their major department. IUPUI also offers health professions advising in the School of Science and the School of Liberal Arts. Premedical students should consult the health professions advisor in their school once they have completed the 10 credit hours of biology and 10 credit hours of inorganic chemistry required for medical school in order to plan the timing for the MCAT test and the admission process to medical school.

Prepharmacy Program

The prepharmacy program at IUPUI consists of approximately 70-90 credit hours of course work required to apply to pharmacy school. Students declaring prepharmacy upon admission to IUPUI are assigned to the Department of Biology, where prepharmacy advising is available. After completion of the required courses for admission, students apply to the pharmacy school of their choice. Refer to the Department of Biology section of this bulletin for the required courses for Indiana University School of Optometry and Purdue University School of Veterinary Medicine.

Graduate students holding non–science degrees who are electing courses in the School of Science to prepare for medical or dental school are also invited to use the health professions advising service for help with the admission process.

Prepharmacy Program

The prepharmacy program at IUPUI consists of approximately 70-90 credit hours of course work required to apply to pharmacy school. Students declaring prepharmacy upon admission to IUPUI are assigned to the Department of Biology, where prepharmacy advising is available. After completion of the required courses for admission, students apply to the pharmacy school of their choice. Refer to the Department of Biology section of this bulletin for the required courses for application/admission to a graduate degree program in occupational therapy.

The following is a list of courses fulfilling prerequisites required for graduate studies in occupational therapy.

- BIOL N217 Human Physiology (5 cr.)
- BIOL N261 Human Anatomy (5 cr.)
- BIOL N212/N213 Human Biology (3 cr./2 cr.)
- BIOL N214/N215 Human Biology (3 cr./2 cr.)
- PSY B310 Life Span Development (3 cr.)
- PSY B380 Abnormal Psychology (3 cr.)
- PSY B305 Statistics (3 cr.)
- STAT 301 Elementary Statistical Methods I (3 cr.)
- COMM R110 Fundamentals of Speech Communication (3 cr.)
- ENG W231 Professional Writing Skills (3 cr.)
- PHIL P120 Ethics (3 cr.)
- AHIT W105 Medical Terms for the Health Sciences (1 cr.)
- CLAS C209 Medical Terms from Greek and Latin (2 cr.)
- or
- CHEM C105/C125 Principles of Chemistry I/Lab (5 cr.)
- or
- CHEM C106/C126 Principles of Chemistry II/Lab (5 cr.)
- or
- PSY B310 Life Span Development (3 cr.)
- PHYS P201/P202 General Physics I/II (5 cr./5 cr.)
- or
- PHYS 218/219 General Physics (4 cr./4 cr.)

PSY B104 Psychology as a Social Science (3 cr.)
PSY B105 Psychology as a Biological Science (3 cr.)
PSY B305 Statistics (3 cr.)
STAT 301 Elementary Statistical Methods I (3 cr.)

Two courses, 3 credit hours each, in the Humanities/Social Sciences areas.

The pre-physical therapy student should consult with an academic advisor for updates of pre-physical therapy requirements.

Honors Program

The IUPUI Honors Program is open to students in both the Purdue and Indiana University degree programs. Students with an overall grade point average (GPA) of 3.0 after their first full semester of work, entering freshmen with a minimum combined math and verbal (critical reading) SAT score of 1200, or ACT of 26, and those who have graduated in the top 15 percent of their high school class, are automatically invited to participate in the Honors Program. Students with a GPA of less than 3.0 may be permitted to take honors courses. They should, however, discuss the matter with their academic advisor and the honors advisor before doing so.

To obtain an honors degree in computer science, mathematics, or physics, a student must have a cumulative grade point average of 3.5 and a minimum of 24 credit hours, with a 3.5 average in honors work. Six hours of honors credit must be outside the student’s major field. A senior thesis track is also available. To obtain an honors degree in biology, chemistry, geology, or psychology, a student should follow the requirements described below.

Biology

Students with a GPA of 3.3 and 12 hours of credit, or entering high school students with a minimum combined math and verbal (critical reading) SAT score of 1200, or who are graduating in the top 10 percent of their high school class, qualify for the Biology Honors Program. Students wishing to participate in the Biology Honors Program must first receive approval from the Department of Biology. Students may choose from two tracks. In Track 1 (honors with thesis), students must complete 21 credit hours of honors work including 6 credit hours outside of biology and 15 credit hours in biology. These biology hours are to include 4 credit hours of BIOL K101/K103 honors sections of lab/recitation, 6 credit hours in honors sections of BIOL K493, and 5 credit hours in H-Option biology courses and/or 500–600-level biology courses. In Track 2 (honors without thesis), students must complete 24 credit hours of honors work. These hours are to include 6 credit hours outside of biology, 4 credit hours of BIOL K101/K103 honors sections of lab/recitation, and 14 credit hours in H-Option biology courses and/or 500–600-level biology courses.

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1 H-Option contracts are the most popular and frequent way that students earn honors credit. An H-Option requires that a student work out with the instructor of a course a specific contract for a paper, field project, oral presentation, etc., early in the semester. The contract is not merely an extension of the regular class work, but an opportunity not provided by regular assignments. All the necessary signatures of approval, including that of the director of the Honors Program, must be submitted to the Honors Program office before consent to begin the project will be given.
Chemistry

Students with a minimum GPA of 3.0 may be admitted into the Chemistry Honors Program with approval of the Honors Program and the Department of Chemistry. After entering the program, maintenance of a GPA of 3.3 in all courses and of 3.5 in honors courses is necessary. The Curriculum Committee of the chemistry department will approve any honors Bachelor of Science degrees awarded in chemistry. In addition to meeting general honors requirements, students who intend to graduate with honors in chemistry must complete 24 honors credit hours, consisting of 1 credit hour in the C301 or C302 Chemistry Seminar, 6 credit hours in G409 Chemical Research, 5 credit hours of H-Options in undergraduate courses and/or graduate chemistry courses, and 12 credit hours of honors credit in courses outside of chemistry.

Geology

For the Bachelor of Science degree, honors students must complete 24 credit hours of honors work, 18 credit hours in geology and 6 credit hours in other approved honors courses. For the Bachelor of Arts degree, the requirements are 15 credit hours in geology and 9 credit hours outside geology in other approved honors courses. The following upper-division geology courses are approved for H-Option contracts: G205 Reporting Skills in Geoscience, G209 History of the Earth, G221 Introductory Mineralogy, G222 Introductory Petrology, G304 Principles of Paleontology, G323 Structural Geology, G334 Principles of Sedimentation and Stratigraphy, G403 Optical Mineralogy and Petrography, G404 Geobiology, plus G410 Undergraduate Research in Geology (1 cr.), G406 Introduction to Geochemistry, G413 Introduction to Geophysics, G415 Principles of Geomorphology, G416 Economic Geology, G430 Principles of Hydrology, and G499 Honors Research in Geology. The student must complete 3 credit hours in G499 Honors Research in Geology to satisfy the requirements for the honors component. The overall grade point average must be 3.3 with a 3.5 in all honors work.

Psychology

To graduate with honors, the student must earn at least 24 hours of honors credit, 6 credit hours of which must be in psychology and 6 credit hours of which must be outside of psychology (the remaining 12 credit hours can be either). At least 3 hours of this credit must be for PSY B499 Honors Research, which culminates in an honors thesis. Only grades of A or B will count for honors credit. To graduate with honors, the student must have an overall GPA of 3.3 with at least a 3.5 in honors and psychology courses.

In general, students may take no more than 6 credit hours of honors work a semester. Students may earn honors credit by taking special honors Program courses (HON H300, H399, H400), by taking specially designated sections of multisection courses, by doing special overseas or internship work, or by contracting for honors credit using an H-Option contract in conjunction with regular classes.

Students completing honors work or an honors degree will, upon request, receive an honors course record listing all honors work, to be included with official university grade transcripts.

For additional information, contact the IUPUI Honors Program, University College; UC 3140; 815 W. Michigan Street; Indianapolis, IN 46202-5164; phone (317) 274-2314; www.universitycollege.iupui.edu/honors.

School of Science Undergraduate Research Program

The School of Science has established a schoolwide undergraduate research program to encourage and recognize undergraduates who participate in research projects with faculty in the school.

A student may qualify for transcript certification of completion of the Undergraduate Research Program. The School of Science Research Committee, which certifies the student's right to the certification, requires a research portfolio. This portfolio is to be presented to the committee for approval by April 1 for May graduation, by July 1 for August graduation and by November 1 for December graduation in the semester in which the student expects to graduate. Upon approval of the portfolio, the committee forwards its recommendation of certification to the registrar. Certification is awarded concurrently with the degree.

Students may participate in all or part of this program. To receive transcript certification, the student must fulfill all of the following requirements:

1. Register for and complete five credit hours of formal research in his/her department. Each department in the school can provide detailed information about research credits. The student should consult his/her department advisor.
2. Prepare a written product from the research. This may include a senior thesis or journal publication.
3. Attend one outside scientific meeting at the state or national level.
4. Participate in a formal symposium. The student must present a paper in a formal competition that the school will sponsor during the spring semester each year. Students in this program will be encouraged to present work at a professional scientific meeting.
5. Prepare a research portfolio. Further information, including how to prepare the research portfolio, may be obtained from the program director: Kathryn Wilson, Associate Dean; School of Science; Science Building; Room 222E; phone (317) 278-1028; e-mail: kjwilson@iupui.edu.

Extracurricular Activities

A wide variety of activities are available to School of Science students, both activities sponsored by the School of Science and those open to all students. Students seeking involvement in campuswide activities, such as the IUPUI Undergraduate Student Government, should contact the Office of Campus and Community Life in the basement of University College, UC 002, call (317) 274-3931, or visit www.life.iupui.edu.

Clubs and Organizations in the School of Science

The following activities are of particular interest to students in the School of Science:

Science Undergraduate Student Council and Science Graduate Student Council

These councils, composed of student representatives from each department in the School of Science, advise the dean and the School on matters of concern to students. Each council also decides how to allocate the student activity fee to support School projects, departmental clubs and other initiatives.

Departmental Clubs

Most departments within the School of Science sponsor clubs and other activities for majors and interested students. Contact the specific department for additional information.

Scholarships and Awards

The faculty nominate and select students for various annual scholarships and awards offered by School of Science departments or by individuals and organizations interested in advancing science education.

School of Science

D. J. Angus Sciencetech Education Foundation Scholarship is awarded to an undergraduate science major from Marion County, or one of the contiguous counties, who has demonstrated financial need, a minimum grade point average of 2.80, and shows future promise.

John D. Barnwell Memorial Scholarship is awarded to a School of Science major who is registered or her undergraduate career.

Carl H. Johnson Achievement Scholarship is awarded to a School of Science major who is registered with the IUPUI Office of Adaptive Educational Services as a student with a learning disability.

Frank G. Lambertus Memorial Scholarship is awarded to a student who has shown outstanding academic progress since the previous year.

Robert W. Tuveson Memorial Scholarship is awarded to a student majoring in the biological sciences. Consideration is given to the student's financial need, academic performance, and future promise.
Indianapolis Project SEED Scholarship is awarded to a School of Science major who has successfully participated in the American Chemical Society Indiana Chapter Project SEED program.

School of Science Alumni Association Outstanding Science Student Scholarship is awarded to a School of Science major who plans to graduate within one year of receiving the scholarship and has demonstrated how his/her personal life experiences have impacted his/her educational career.

School of Science Dean's Scholarships recognize School of Science majors attending IUPUI who excel academically and show promise of success in their future careers.

**Department of Biology**

**Award for Outstanding Academic Achievement** is awarded to the student with the best overall academic record in the Department of Biology.

**Elizabeth Steele Creveling Memorial Scholarship** is awarded to the outstanding continuing graduate student pursuing a thesis program in the Department of Biology.

**Biology Research Awards** is awarded to undergraduate and graduate students making the most outstanding contributions in scientific research.

**Ronald E. Kirk Memorial Award** is awarded to the outstanding freshman biology student.

**Richard O. McCracken Memorial Scholarship** is awarded to the outstanding sophomore or junior biology major.

**Student Services Award** is given to the faculty member, student, or staff member whose contributions and activities have had a significant positive impact on the experiences of biology students beyond the classroom.

**Department of Chemistry**

**American Institute of Chemists Student Research and Recognition Award** is awarded to an outstanding senior student majoring in chemistry.

**Patricia A. Boaz Award** is awarded to the graduating senior with highest academic achievement in a Bachelor of Arts degree program.

**Chemical Rubber Company Outstanding Freshman Award** is awarded to the outstanding student in general chemistry.

**Loren T. Jones Award** is awarded to the graduating senior with the highest academic achievement in a Bachelor of Science degree program.

**Loren T. Jones Memorial Scholarship** is awarded as summer support to an outstanding chemistry major.

**Scott Alan Kent Memorial Scholarship** is awarded to a promising sophomore or junior chemistry major.

**Outstanding Undergraduate Analytical Chemistry Award** sponsored by the American Chemical Society.

Frank J. Welcher Award is awarded to the graduating senior with greatest professional promise.

**Department of Computer and Information Science**

**Gersting Undergraduate Student Award** is awarded to an outstanding major in computer and information science.

**Gersting Graduate Student Award** is awarded to an outstanding graduate student in computer and information science.

**Department of Geology**

**Academic Achievement Award** is awarded to the graduating senior with highest academic achievement.

**Geology Alumni Scholarship** is awarded to a senior geology major.

**Indiana Geology and Gem Society Scholarship** is awarded to a sophomore or junior geology major.

**Leadership and Service Award** is awarded to the graduating senior with outstanding leadership and service to the department.

**Arthur Mirsky Geology Fellowship** is awarded to an outstanding master's degree student.

**Department of Mathematical Sciences**

**Outstanding Undergraduate Award** is awarded to an outstanding junior or senior (or both) based on achievements in advanced mathematics.

**Anna K. Suter Award** is awarded to the outstanding senior mathematics major.

**Anna K. Suter Scholarship** is awarded to full-time undergraduate mathematics majors. It is renewable based on academic performance.

**Best Academic Performance by a Graduate Student Awards** is awarded for exceptional scholastic performance by a beginning graduate student and an advanced graduate student.

**Igor Kuznetsov Graduate Student Teaching Award** is awarded for outstanding performance in classroom teaching by a graduate student.

**Yuri Abramovich Memorial Scholarship** is awarded to an undergraduate or graduate student who is enrolled in the School of Science and who has a keen interest in the study of mathematics, who demonstrates academic excellence especially in mathematics courses beyond the sophomore level, and who shows promise for a career in mathematics.

**Department of Physics**

**D. J. Angus-Scientech Award** is awarded to the most improved sophomore or junior student in physics.

**The Forrest Meiere Prize for Outstanding Physics Major** is awarded to the undergraduate major with the best academic record.

**The University Physics Award** is awarded to the best student in the physics 152/251-course sequence.

Outstanding Graduate Student Award is based upon achievements in research and academics.

**Department of Psychology**

**Robert I. Long Award** is awarded to the most outstanding graduating psychology major.

**Robert G. Neel Award** is awarded to the most outstanding psycho major with highest academic achievement.

**Student Research Award** is awarded to the psychology major who has demonstrated the most skill as a research scientist.

**Paul McKinley Award** is awarded to the most outstanding graduate student in the Ph.D. psychobiology of addictions program.

**Graduate Psychology Awards** is awarded to the most outstanding graduate student in the programs of industrial/organizational psychology and clinical rehabilitation psychology.

**Arnold M. Quittner Dissertation Award** is awarded to a Ph.D. student in the clinical rehabilitation psychology program who has successfully defended his/her Ph.D. proposal and has a clear plan for publication of his/her dissertation.

**Other Recognition**

In addition, many science honor students compete successfully for scholarships awarded by IUPUI. Freshmen with a high level of achievement are eligible for election to the IUPUI chapters of Alpha Lambda Delta and Phi Eta Sigma honoraries. Psychology majors may be elected to the Psi Chi Honorary, which recognizes outstanding students in that discipline.

**Distinguished Faculty and Staff Awards**

The School of Science proudly salutes faculty and staff who have distinguished themselves in the areas of teaching, research, or service. The following full-time faculty and staff have been chosen by their colleagues and students to receive awards in recognition of their outstanding contributions to the academic mission of the School of Science and the university.

W. David Laverell 1975

L. Kent Morrison 1976

Gordon H. Fricke 1977

Erwin Boschmann 1978

Frederick W. Kleinhans 1978

Terry L. Hall 1979

Robert D. Hall 1980

John F. Kremer 1980

Patricia A. Boaz 1981

Martin J. O'Donnell 1981

Forrest T. Meiere 1982

Peter W. Rabideau 1982

Frederick C. Thatcher 1982

Erwin Boschmann 1983

Robert D. Hall 1983

David J. Malik 1983

Martin J. O'Donnell 1983

Stanley Aeschleman 1984

Elaine V. Alton 1984

Patricia A. Boaz 1984

Marvin D. Kemple 1984

John F. Kremer 1984
Degree Requirements

Bachelor of Arts

First-Year Experience Course  Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI I120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Area I  See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Written Communication (6 cr.)
ENG W131 Elementary Composition I (3 cr.).
A second writing course with ENG W131 as a prerequisite, e.g. ENG W132 (or ENG W150), ENG W231, or TCM 320. An oral communications course is required: COMM R110 Fundamentals of Speech Communication (3 cr.).

Area II  See School of Science requirements under “Undergraduate Programs.” Students must have first-year proficiency in a foreign language (10 cr.). Exam placement, or two 5 credit courses, or three courses (3 cr., 3 cr., and 4 cr.).

Area IIIA  Humanities, Social Sciences, and Comparative World Cultures (12 cr.)
HIST H114 History of Western Civilization II (3 cr.)
One course (3 cr.) from a list of humanities courses, List C
One course (3 cr.) from a list of social science courses, List H
One course (3 cr.) from a list of comparative world cultures courses, List C

Area IIIB Junior/Senior Integrator (3 cr.)
This course is from a list of Integrator courses. Consult academic advisor.

Area IIIC Physical and Biological Sciences

Physics  Two semesters of basic physics (PHYS P201-P202 or PHYS 152-251).
Chemistry  Two semesters of Principles of Chemistry (C105/C125 3/2 cr.; C106/C126 3/2 cr.), two semesters of organic chemistry lecture and one semester of laboratory (CHEM C341, C342, C343), plus prerequisite basic sequence or background to enter sequence above. The second laboratory in organic chemistry (CHEM C344) is required for admission to some medical schools and is strongly recommended for students in most other programs. Consult a departmental advisor.

Area IIID Mathematical Sciences  MATH 159.
(However, the starting point for mathematics courses should be worked out with a departmental advisor based on the math placement test and/or background of the student.) The computer science requirement may be satisfied with CSCI N201, CSCI N207, or CSCI N211.

Note: Computer Science CSCI N21 does not count in Area IIIID, but may count as an elective.

Area IV Biology Requirements

Required Core Sequence:
- K101-K103 Concepts of Biology I and II
- K322 Genetics and Molecular Biology
- K341 Principles of Ecology and Evolution

Upper-Level Courses:
A. At least one lecture course from each of areas I-III listed below.
B. Three laboratory courses beyond K101-K103 selected from areas I-IV below. To receive credit for a laboratory for which there is an accompanying pre- or corequisite lecture, the lecture must be completed with a minimum grade of C+. A maximum of 2 credit hours of K493 Independent Research may be applied to the biology credit hour requirement. K493 will count as one laboratory course.
C. Capstone Experience. This requirement is met by taking either K493 Independent Research (1 cr.) or K490 Capstone (1-3 cr.) in the senior year. K490 addresses the integration of knowledge in the principles of undergraduate education as well as values and ethics as they relate to the student’s major. It is generally taken in the senior year. The Capstone is an independent, creative effort by the student that is integrative and builds on the student’s previous work in the major; it may include research projects, independent study and projects, a practicum, a seminar, and/or a field experience.
D. Electives consisting of sufficient lecture and laboratory course work totaling 30 credit hours (including core sequence credit hours). These credits may be selected from any of the areas I-IV below.

Areas/Electives:
I. Molecular Area

Undergraduate Level
- K339 Immunology Laboratory
- K345 Behavioral Ecology
- K351 Introductory Histology
- K578 Molecular Microbiology

Graduate Level
- K490 Capstone (1-3 cr.)

II. Cellular Area

Undergraduate Level
- K322 Genetics and Molecular Biology
- K341 Principles of Ecology and Evolution

Graduate Level
- K490 Capstone (1-3 cr.)

III. Organismal Area

Undergraduate Level
- K331 Embryology
- K352 Plant Growth and Development
- K333 Embryology Laboratory
- K345 Behavioral Ecology
- K355 Comparative Animal Physiology

Graduate Level
- K411 Global Change Biology

IV. Biotechnology Electives

Undergraduate Level
- K493 Independent Research

Graduate Level
- 540 Topics in Biotechnology
- 548 Techniques in Biotechnology
- 568 Regenerative Biology and Medicine

Additional laboratory courses for the B.A.
- K323 Genetics and Molecular Biology Laboratory
- K342 Principles of Ecology and Evolution Laboratory

The Department of Biology will accept 20 credit hours toward graduation outside the Schools of Science and Liberal Arts. A maximum of 15 credit hours of biology earned previously at another institutions is applicable toward the major for the B.A. degree. Once admitted, students are expected to fulfill their course requirements within the major at IUPUI.

Bachelor of Science

Degree Requirements

First-Year Experience Course  Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI I120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Area I  See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied with ENG W132 (or ENG W150), ENG W231, or TCM 320.

Area II  No foreign language is required. However, knowledge of a foreign language is strongly recommended for any student planning to attend graduate school.

Area IIIA  Humanities, Social Sciences, and Comparative World Cultures (12 cr.)
HIST H114 History of Western Civilization II (3 cr.)
One course (3 cr.) from a list of humanities courses, List C
One course (3 cr.) from a list of social science courses, List S
One course (3 cr.) from a list of comparative world cultures courses, List C

Area IIIB Junior/Senior Integrator (3 cr.)
This course is from a list of Integrator courses. Consult academic advisor.

Area IIIC Physical and Biological Sciences

Physics  Two semesters of basic physics (PHYS P201-P202 or PHYS 152-251).
Chemistry  Two semesters of Principles of Chemistry (C105/C125 3/2 cr.; C106/C126 3/2 cr.), two semesters of organic chemistry lecture and one semester of laboratory (CHEM C341, C342, C343), plus prerequisite basic sequence or background to enter sequence above. The second laboratory in organic chemistry (CHEM C344) is required for admission to some medical schools and is strongly recommended for students in most other programs. Consult a departmental advisor.
Chemistry  Two semesters of Principles of Chemistry (C105/C125 3/2 cr.; C106/C126 3/2 cr.), two semesters of organic chemistry with laboratory (CHEM C341, C342, C343, C344), plus prerequisite basic sequence or background to enter sequence above. (A course in analytical chemistry or biochemistry is also strongly recommended, determination to be made in consultation with departmental advisor.)

Area III Mathematical Sciences  Course work through two semesters of calculus (MATH 221-222 or MATH 163-164). Starting point to be worked out with departmental advisor based on the math placement test and/or background of the student. The computer science requirement may be satisfied with CSCI N201, CSCI N207, or CSCI N211.

Note: Computer Science CSCI N241 does not count in science requirement may be satisfied with CSCI N201, CSCI N207, or CSCI N211.

Area IV Biology Requirements

Required Core Sequence:
K101-K103 Concepts of Biology I and II
K322 Genetics and Molecular Biology
K341 Principles of Ecology and Evolution
K493 Independent Research; 2 cr. min., 3 cr. max.
K494 Senior Research Thesis

Upper-Level Courses
A. At least one lecture course from each of areas I-III listed below.
B. Four laboratory/lecture courses beyond K101-K103 selected from areas I-IV. To receive credit for a laboratory for which there is an accompanying pre- or corequisite lecture, the lecture must be completed with a minimum grade of C–.
C. K494 Senior Research Thesis. This will consist of the completion of K493 activities (2 to 3 credit hours) and the preparation of a written report on the results of the research project. The title and nature of the K493-K494 sequence is to be determined in consultation with the department research sponsor.

Capstone Experience: This requirement is met upon completion of K493.
D. Electives consisting of sufficient lecture and laboratory course work to total 40 credit hours (including core sequence credit hours). These credits may be selected from any of the areas I-IV below.

Areas/Electives:

I. Molecular Area

Undergraduate Level
K234 Cell Biology
K325 Cell Biology Laboratory
K356 Microbiology
K357 Microbiology Laboratory

Undergraduate and Graduate Level
K341 Introductory Immunology
K339 Immunology Laboratory
K483 Biological Chemistry
K484 Cellular Biochemistry

II. Cellular Area

Undergraduate Level
K434 Cellular Biochemistry

Undergraduate and Graduate Level
K484 Cellular Biochemistry

III. Organismal Area

Undergraduate Level
K331 Embryology
K332 Plant Growth and Development
K333 Embryology Laboratory
K345 Behavioral Ecology
K350 Comparative Animal Physiology
K411 Global Change Biology

Undergraduate and Graduate Level
K556 Physiology I
K557 Physiology II

IV. Biotechnology Electives

K492 Biotechnology Laboratory
K493 Independent Research

Undergraduate and Graduate Level
K493 Independent Research

Undergraduate and Graduate Level
K493 Independent Research

Additional laboratory courses for the B.S. degree. Once admitted, earned Liberal Arts. A maximum of 20 credit hours of biology toward the major for the B.S. degree. Once admitted, earning the K101 and K103 sections, and 14 hours of H-Option or 500-level courses; and 6 hours are taken as K494 Independent Research and K494 Senior Research Thesis.

Track 2 is an honors program without thesis and consists of a total of 24 hours of honors registrations. This option requires 6 credit hours of honors outside of the major, the K101 and K103 sections, and 14 hours of H-Option or 500-level course registrations.

Biology Plans of Study

No single semester-by-semester plan of study will guide all students through the degree options because of the flexibility encouraged within the programs. However, one possible sequence of courses for each option is given below; variations from these examples of plans of study should be made in consultation with a departmental advisor.

Bachelor of Arts Sample Program (124 cr. required)

First Semester

Freshman Year

SCI I120 Windows on Science 1
BIOL K101 Concepts of Biology I 5
CHEM C105 Principles of Chemistry I 3
MATH 152 Calculus I 3
ENG W131 Elementary Composition I 3

Second Semester

BIOL K103 Concepts of Biology II 5
CHEM C106 Principles of Chemistry II 3
MATH 153 Calculus II 3
ENG W132 Elementary Composition II 3

Sophomore Year

Third Semester

BIOL K322 Genetics and Molecular Biology 3
CHEM C341 Organic Chemistry I 3
CHEM C343 Organic Chemistry Laboratory I 2

Elective or Major’s Course 3

Honors in Biology

The Department of Biology offers two separate tracks that lead to a degree with honors. Admission to either program requires a combined math and verbal (critical reading) SAT of 1200, or placement in the top 10 percent of the high school class for incoming freshmen, or a minimum GPA of 3.3 based on at least 12 hours of university work for continuing students. Students must maintain an overall GPA of 3.3 and an honors GPA of 3.5 to remain in good standing in the program.

Track 1 in biology is an honors-with-thesis program consisting of a total of 21 hours of honors registrations. Six credit hours are taken outside of the major; 4 hours are taken as the special experimental laboratory and recitation sections of freshman biology (BIOL K101 and K103): 5 hours are taken as H-Option registrations or 500-level courses; and 6 hours are taken as K494 Independent Research and K494 Senior Research Thesis.

Track 2 is an honors program without thesis and consists of a total of 24 hours of honors registrations. This option requires 6 credit hours of honors outside of the major, the K101 and K103 sections, and 14 hours of H-Option or 500-level course registrations.

Minor in Biology

The Department of Biology offers an undergraduate minor in biology with the following requirements:

- BIOL K101 Concepts of Biology I (5 cr.)
- BIOL K103 Concepts of Biology II (5 cr.)
- BIOL K322 Genetics and Molecular Biology (3 cr.)
- BIOL K341 Principles of Ecology and Evolution (3 cr.)
- Additional K-prefix fixed biology course of at least 3 credits

At least half of the minimum 19 credit hours required to minor in biology must be completed at IUPUI. The minor requires a minimum grade point average of 2.0 and all grades must be C– or higher. Correspondence courses may not be used to fulfill requirements for the minor.
Fourth Semester
CHEM C342 Organic Chemistry II 3
CHEM C344 Organic Chemistry Laboratory II 2
COMM R110 Fundamentals of Speech Communication 3
CSCI Course 3
Elective or Major’s Course 3 14

Junior Year
Fifth Semester
BIOL K341 Principles of Ecology and Evolution 3
PHYS P201 General Physics I 5
Comparative World Cultures—List C 3
Foreign Language I 3
Social Sciences—List S 3 17

Sixth Semester
BIOL Course and Lab (Area II) 5
HIST H114 History of Western Civilization II 3
PHYS P202 General Physics II 5
Foreign Language II 3 16

Senior Year
Seventh Semester
BIOL Course and Lab (Area I) 5
Junior/Senior Integrator 3
Foreign Language III 4
Elective 3 15

Eighth Semester
BIOL K493 Independent Research or 1
BIOL K490 Capstone in Biology 1
BIOL Course and Lab (Area III) 4
Electives 7
CAND 991 Candidate for Graduation 0 13

Bachelor of Science Sample Program (124 cr. required)
The major has 40 credit hours.
The School of Science Purdue degrees are 124 credit hours. To graduate in four years a student generally must take four semesters of 15 credits and four semesters of 16 credits. When figuring the number of credit hours that you will take each semester, students should be sure to consider the effect on total number of credit hours balanced over four years.

Freshman Year
First Semester
SCI 1120 Windows on Science 1
BIOL K101 Concepts of Biology I 5
CHEM C105 Principles of Chemistry I 3
CHEM C125 Experimental Chemistry I 2
ENG W131 Elementary Composition I 3
Elective or pre-calculus math 3 17

Second Semester
BIOL K103 Concepts of Biology II 5
CHEM C106 Principles of Chemistry II 3
CHEM C126 Experimental Chemistry II 2
MATH 221 Calculus for Technology I 3
ENG W132 Elementary Composition II 3 16

Sophomore Year
Third Semester
BIOL K322 Genetics and Molecular Biology 3
BIOL K323 Genetics and Molecular Biology Laboratory 2
CHEM C341 Organic Chemistry I 3
CHEM C343 Organic Chemistry Laboratory I 2
MATH 222 Calculus for Technology II 3
Humanities—List I 3 16

Fourth Semester
BIOL Course and Lab (Area II) 5
CHEM C341 Organic Chemistry I 2
CHEM C344 Organic Chemistry Laboratory II 2
COMM R110 Fundamentals of Speech Communication 3
Social Sciences—List S 3 16

Junior Year
Fifth Semester
BIOL K341 Principles of Ecology and Evolution 3
BIOL K342 Principles of Ecology and Evolution Laboratory 2
PHYS P201 General Physics I 5
CSCI Course 3
Comparative World Cultures—List C 3 16

Sixth Semester
PHYS P202 General Physics II 5
HIST H114 History of Western Civilization II 3
BIOL Course and Lab (Area III) 4
Elective 3 15

Senior Year
Seventh Semester
BIOL Course and Lab (Area I) 5
BIOL K493 Independent Research 1
Junior/Senior Integrator 3
Elective or Major’s Requirement 3
Elective or Major’s Requirement 3 15

Eighth Semester
BIOL K493 Independent Research 1
BIOL K494 Senior Research Thesis 1
BIOL Major’s Requirement 3
Elective or Major’s Requirement 4
Elective or Major’s Requirement 4
CAND 991 Candidate for Graduation 0 13

Master of Science
Degree Options
M.S. Nonthesis in Interdisciplinary Biology
This program requires a minimum of 30 credit hours of registration, at least 21 of which must be in biology. For students who wish to combine biology training with work in a secondary area as a mechanism to meet career objectives, up to 9 credit hours can be taken in the secondary area. Advanced-level undergraduate course work hours are limited to 6. Examples of secondary areas include, but are not limited to, chemistry, mathematics, public affairs, business, statistics, law, computer science, administration, and, for those interested in teaching, education. For those students with no secondary area of interest, all 30 credit hours may be taken in biology. The program requires registrations in BIOL 595 Special Assignments and BIOL 696 Seminar. The former consists of an independent, creative project done in association with a faculty member. Typical examples include a limited laboratory research experience or a library research assignment. The results of the project are reported both in writing and orally in BIOL 696.

M.S. Preprofessional Nonthesis This program also consists of a minimum of 30 credit hours, all of which must be taken over two semesters. This challenging program is highly intensified and is open only to those students who meet a high admission standard based on undergraduate GPA and GRE scores. The program is available to those students planning careers in medicine, dentistry, optometry, or other health-related fields and differs from the interdisciplinary nonthesis M.S. by having no requirement for the 595 and 696 registrations.

M.S. with Thesis This 30 credit hour program requires a minimum of 9 credit hours of 500- and 600-level course work in biology, chosen in consultation with the student’s graduate advisory committee, and intensive research leading to a thesis. Most full-time students should expect to spend two full years to complete this program. Areas in which research opportunities are available include: immune dysfunction, yeast molecular biology, renal physiology, wound repair and tissue regeneration, oncology, tumor immunology, plant hormones, antifungal antibiotics, developmental genetics, cell biology, membrane biochemistry and biophysics, molecular toxicology, plant tissue culture, plant physiological ecology, plant and animal molecular biology, and regenerative biology and medicine. The overall emphasis of the department’s research program focuses on questions at the cellular, biochemical, and molecular levels. Many of the projects provide a foundation in biotechnology and an excellent preparation for biomedical and industrial applications.

Co-Op M.S. with Thesis This modification of the thesis M.S. is open to full-time M.S. students. Here, research is conducted at the university and at a local industrial laboratory. The project is the result of a collaborative arrangement between a faculty member and an industrial scientist. This program is open to a small group of students and is available only in cases where industrial support is committed.
Admission Requirements
1. Students must hold a bachelor's degree from an accredited institution of higher learning and demonstrate good preparation in biological sciences, organic chemistry, physics, and mathematics.
2. Students must take the GRE aptitude tests.
3. Three letters of recommendation are required.
4. A minimum graduation grade point average of 3.0 or its equivalent is required for unconditional admission.

Transfer of Credit
Transfer credit to be used in the nonthesis option may be given for up to 9 credit hours of graduate work completed elsewhere with a grade of B or better. Such credit may be used only in the secondary area and will be accepted only after one semester of satisfactory work is completed in residence at IUPUI. Transfer credit is not accepted in the thesis option. Up to 12 hours of biology graduate credit taken at IUPUI under graduate nondegree status may be transferred to the thesis or nonthesis options.

Grades
Only grades of A, B, or C are acceptable; although performance higher than C may be required. Pass/Fail grades are unacceptable.

Requirements
Residence Requirements
Thirty credit hours of registration are required for the M.S. degree. Students entering with advanced standing from another graduate school are given residence credit commensurate with the graduate work accomplished.

Final Examination
A comprehensive written or oral examination in the individual’s primary area may be required of nonthesis students unless their cumulative GPA is 3.0 or higher. The final examination for thesis students will consist of a thesis defense, which will be done in conjunction with BIOL 696 Seminar.
All students are required to take BIOL 696 Seminar. The creative project required of all nonthesis students will provide the basis for the public presentation.

Financial Assistance
The Department of Biology has financial support available in the form of tuition-refund assistantships, associate faculty positions, fellowships, and stipends from local industry on a limited basis.

Doctor of Philosophy—Purdue University
The degree of Doctor of Philosophy (Ph.D.), the highest earned degree conferred by Purdue University, can be pursued in the Department of Biology through Purdue University, West Lafayette. The doctoral degree is restricted to those scholars who have demonstrated superior ability in a recognized academic discipline. The Ph.D. degree is not awarded on the basis of time spent in residence or following the completion of any specific number of formal courses, nor is the degree granted on the basis of miscellaneous course studies and research effort. The entire Ph.D. program must be rationally related, should be highly research oriented, and should culminate in a thesis of scholarly merit indicative of the candidate’s ability to conduct original research in a recognized field of specialization.

Ph.D. programs are directed by professors who work in close association with selected graduate students. In practice, doctoral programs are composed of formal courses, guided individual study in a chosen field or discipline, study in such cognate subjects as may be required by the candidate’s advisory committee, and original research that serves as the basis of a scholarly thesis.
As part of their graduate training, all Ph.D. candidates are expected to teach at least quarter time for one year.

Ninety credit hours of registration are required for the Ph.D. degree. Students entering with advanced standing from another graduate school are given residence credit commensurate with the graduate work accomplished.

Fields of Study
Ph.D. degrees are offered in most of the fields described for the M.S. degree. Until a major professor is named, a student is counseled by a temporary advisor. In order to help familiarize students with the department and to assist the student in the selection of a major professor, a series of laboratory rotations is available.

Admission and Qualifying Examination
To enter the Ph.D. program, a student must satisfy the admission requirements for the M.S. with thesis option and also take a qualifying examination in two areas at the end of the first year of graduate study. By the end of the second year, both must have been passed with a grade of B or higher. The examination areas are as follows: (1) immunobiology, (2) biochemistry and molecular biology, (3) cell and developmental biology, (4) membrane biology.

Plan of Study
Each prospective candidate for the doctoral degree, with the approval of the head of the Department of Biology, shall select a major professor from the department who will act as the chairperson of the student's advisory committee and who will direct the research. An advisory committee of five faculty members who have been approved to guide graduate students will then be appointed.

The plan of study shall include a primary area and related area or areas. The plan will be appropriate to meet the needs of the student in a chosen field as determined by the advisory committee. The Graduate School of Purdue University does not impose any minimum number of required course credit hours, but the plan shall specify the area or field of interest in which the student proposes to study and to conduct research. The plan will include the specific courses that the student is expected to complete, all specific course and language (if any) requirements, and 2 credit hours of BIOL 696 Seminar.

The plan of study must be approved by the department or school head, the school dean, and the dean of the Graduate School at Purdue University, West Lafayette. The graduate school dean reserves the right to review any or all plans of study to the Purdue Graduate Council for review and approval when deemed advisable. The Graduate Council has the final authority to supervise the quality of all graduate programs.

Preliminary Examination
After the student has completed most of the formal study to the satisfaction of the advisory committee and met any language requirement(s), the student becomes eligible to take the preliminary examinations. The results of these written and oral examinations will be reported to the graduate school by the examining committee with an appropriate recommendation for the student’s admission to candidacy, continued preparatory study, or discontinuation. The graduate school dean reserves the right to appoint additional members to the preliminary examining committee. The dean must be informed of the date and place of the examination and the membership of the examining committee at least two weeks before the examination. No examining committee shall have fewer than three faculty members.
The written preliminary examination will be conducted by the examining committee. In some cases, parts of the examination may be delegated to certain other staff members, but the final responsibility for the examination rests with the student’s examining committee.

If the student does not pass the preliminary examinations, at least one semester must elapse before reexamination. Should the preliminary examinations be failed twice, the student may not be given a third examination, except upon the recommendation of the examining committee and with special approval of the Graduate Council.

Ph.D. Thesis
After admission to candidacy, the candidate must devote at least two semesters to research before the final examination.

The special research carried on as part of the doctoral work is expected to make a definite contribution to the candidate's chosen field of knowledge—a contribution of sufficient importance to merit publication. Each candidate must, therefore, prepare a thesis showing the research results.

After the research has been completed and the thesis written, the candidate shall be given a final examination in which the candidate defends the thesis and demonstrates to the examining committee all of the capabilities for which the Doctor of Philosophy degree is awarded. The examining committee shall consist of no fewer than four members. The dean of the graduate school reserves the right to appoint additional committee members and must be informed of the place and time of the final examination at least two weeks in advance.
Doctor of Philosophy—Indiana University

The Ph.D. degree conferred by Indiana University can be pursued under the direction of faculty in the Department of Biology who hold adjunct appointments with departments or programs in the Indiana University School of Medicine. All Indiana University doctoral degrees require 90 credit hours of registration; specific course and examination requirements vary with the department or program in which the student is enrolled. Contact the graduate program director in the Department of Biology for additional information.

Other Programs

Bachelor of Arts with Secondary Teaching Certification

Students planning to teach biology at the secondary school level usually enter the Bachelor of Arts degree program. Elective hours within this program will be used to satisfy the requirements of the School of Education and the State of Indiana.

Pharmacy

The pharmacy program comprises two years of study at IUPUI during which time students will apply to a Pharm.D. program at a university of pharmacy. The following scheme provides the course preparation for application to the School of Pharmacy and Pharmacal Sciences at Purdue University, West Lafayette. A similar program has been designed to interface with the Butler University School of Pharmacy; consult the prepharmacy advisor in the Department of Biology.

Prepharmacy Sample Program (Purdue University)

Year One

First Semester
BIOL K101 Concepts of Biology I 5
CHEM C105 Principles of Chemistry I 3
CHEM C125 Experimental Chemistry I 2
ENG W131 Elementary Composition I 3
MATH 221 Calculus for Technology I 3

Second Semester
BIOL K103 Concepts of Biology II 5
CHEM C106 Principles of Chemistry II 3
CHEM C126 Experimental Chemistry II 2
ENG W132 Elementary Composition II 3
MATH 222 Calculus for Technology II 3

Year Two

First Semester
CHEM C341 Organic Chemistry I 3
CHEM C343 Organic Chemistry Laboratory I 2
ECON E101 Survey of Current Economic Issues and Problems 3
PHYS P201 General Physics I 5
Elective 3

Second Semester
BIOL K356 Microbiology 3
BIOL K357 Microbiology Laboratory 2
CHEM C342 Organic Chemistry II 3
CHEM C344 Organic Chemistry Laboratory II 2
BIOL N261 Human Anatomy 5

Summer Session
BIOL N217 Human Physiology 5

Years Three and Beyond

The Doctor of Pharmacy (Pharm.D.) degree is now required to obtain a license to practice pharmacy. This program encompasses six years of study (two prepharmacy and four professional). Years three through six for the Pharm.D. degree are to be completed at the School of Pharmacy and Pharmacal Sciences, Purdue University, West Lafayette.

Preoptometry

This program is specifically designed for transfer to the professional program at Indiana University, Bloomington. Typically, three preoptometry years are spent at IUPUI.

Preoptometry Program Requirements

Subject Minimum credit hours required
Inorganic chemistry 8
Organic chemistry 4
English composition 2
Calculus 4
General physics 8
Psychology
   Introductory and above 4
   Statistical techniques 3
   Biology/Zoology
   Introductory 4
   Microbiology 4
   Advanced 3
   Arts and humanities 6
   Social and behavioral sciences 6
   Foreign language 6-8
   Electives as needed 90 credit hours

Preveterinary Medicine

IUPUI offers an organized four-semester preveterinary curriculum for students who want to meet the requirements for admission to the Purdue University School of Veterinary Medicine. This curriculum also provides for a rigorous program in the biological and physical sciences that may be used as a basis for continued training in the Purdue University School of Agriculture should the degree of Bachelor of Science be desired.

Students who have successfully completed two or more years of preveterinary instruction at IUPUI are eligible to apply for admission to the School of Veterinary Medicine at Purdue University, West Lafayette. Admission to the School of Veterinary Medicine is highly competitive. Students are selected on the basis of college course work and grades,

Graduate Record Exam (GRE) scores (General Aptitude Test only), and the extent and nature of the applicant's experience with animals and practicing veterinarians. The selection committee is also concerned with the individual's level of motivation, degree of maturity, and general character.

The requirements for admission to the preveterinary curriculum are the same as those for other programs in the School of Agriculture.

Preveterinary Medicine Sample Program

Freshman Year

First Semester
BIOL K101 Concepts of Biology I 5
CHEM C105 Principles of Chemistry I 3
CHEM C125 Experimental Chemistry I 2
ENG W131 Elementary Composition I 3
MATH 221 Calculus for Technology I 3

Second Semester
BIOL K103 Concepts of Biology II 5
CHEM C106 Principles of Chemistry II 3
CHEM C126 Experimental Chemistry II 2
ENG W132 Elementary Composition II 3
MATH 222 Calculus for Technology II 3

Summer Sessions
Humaneities and Social Science Electives 6

Sophomore Year

Third Semester
BIOL K322 Genetics and Molecular Biology 3
BIOL K323 Genetics and Molecular Biology Laboratory 2
CHEM C341 Organic Chemistry I 3
CHEM C343 Organic Chemistry Laboratory I 2
PHYS P201 General Physics I 5

Fourth Semester
CHEM C342 Organic Chemistry II 3
CHEM C344 Organic Chemistry Laboratory II 2
COMM R110 Fundamentals of Speech Communication 3
PHYS P202 General Physics II 5
STAT 301 Elementary Statistical Methods I 3

Summer Sessions
Humaneities, Social Science Electives 6
BIOL B500 Introductory Biochemistry 3

Junior and Senior Years

Transfer to School of Veterinary Science and Medicine, Purdue University, West Lafayette.
Courses in Biology (BIOL)

All courses designed for the biology major are identified by the letter prefix K on the course number or have no prefix. All courses identified by the letter prefix N are primarily designed to serve students uncommitted to a degree in biology or students for whom these courses are appropriate to their curricular program (e.g., allied health).

Note: P—prerequisite; C—corequisite; Fall—offered fall semester; Spring—offered spring semester; Summer—offered during one or both of the summer sessions; Day—offered as a daytime section; Night—offered as an evening section; Equiv.—course is equivalent to the indicated course taught at Indiana University Bloomington, or the indicated course taught at Purdue University, West Lafayette.

Undergraduate Level

K101 Concepts of Biology I (5 cr.) P: high school or college chemistry. Fall, day; Spring, day, night; Summer, day. An introductory course emphasizing the principles of cellular biology; molecular biology; genetics; and plant anatomy, diversity, development, and physiology.

K103 Concepts of Biology II (5 cr.) P: K101. Fall, day; night; Spring, day; Summer, day. An introductory biology course emphasizing structure, physiology, evolution, diversity, and behavior in animals, and ecology and evolution of plants and animals.

K295 Special Assignments (arr.) P: consent of instructor. Fall, Spring. Special work, such as directed readings, laboratory or fieldwork, or presentation of material not available in the formal courses in the department.

K322 Genetics and Molecular Biology (3 cr.) P: K103 and CHEM C106. Fall, day. Spring of even-numbered years. The course covers the principles of classical and molecular genetics including Mendelian inheritance, linkage, nucleic acids, gene expression, recombinant DNA, genomics, immunogenetics, and regulation.

K323 Genetics and Molecular Biology Laboratory (2 cr.) P or C: K322. Fall, day. Applied principles of genetics and molecular biology using organisms of increasing complexity from viruses to fruit fly. Laboratory experiments include linkage analyses, deletion mapping, isolation of human chromosomes, mutagenesis, DNA extraction, restriction enzyme analysis, and PGR.

K324 Cell Biology (3 cr.) P: K103 and CHEM C106. Spring, day. Examination of the structure and activity of eukaryotic cells and subcellular structures. Emphasis is on regulation of and interactions among subcellular events such as protein targeting, transmembrane signaling, cell movement, and cell cycle.

K325 Cell Biology Laboratory (2 cr.) P or C: K324. Spring, day. Experiments on the molecular and biochemical basis of organization and function of eukaryotic cells.

K331 Embryology (3 cr.) P: K103. Fall, Spring, day. The development of animals through differentiation of cells, tissues, organs, and organ systems will be examined.

K332 Plant Growth and Development (3 cr.) P: K101 and CHEM C341. Fall, day. An examination of growth and developmental patterns in plants as affected by growth regulators, age, heredity, photoperiod, and environmental factors.

K333 Embryology Laboratory (1 cr.) P or C: K331. Spring, day. Processes of animal development are examined in a series of classical and modern experiments using cell, tissue and embryo culture, drug treatments, and microscopic techniques.

K338 Introductory Immunology (3 cr.) P: K103 and CHEM C106. Fall, day, night. Principles of basic immunology with an emphasis on the cells and molecules underlying immunological mechanisms.

K339 Immunology Laboratory (2 cr.) P or C: K338. Fall, day, night. Demonstration of immunological principles by experimentation. Exercises include cells and factors of the innate and the adaptive immune systems.

K341 Principles of Ecology and Evolution (3 cr.) P: K103. Fall, day. A study of the interactions of organisms with one another and with their nonbiotic environments in light of evolution.

K342 Principles of Ecology and Evolution Laboratory (2 cr.) P or C: K341. Fall, day. Application of ecology and evolution principles in laboratory and field experiments as well as demonstration of techniques of general ecology.

K345 Behavioral Ecology (3 cr.) P: K341. Spring, night. An examination of the relationships among ecology, evolution, and behavior, including sexual selection and conflict, mating systems, altruism, and communication among animals.

K350 Comparative Animal Physiology (3 cr.) P: K103 and CHEM C106. Fall, day. A comparative examination of principles of animal physiology from molecular to organismal levels using homeostasis, regulation, and adaptation as central themes.

K356 Microbiology (3 cr.) P: K103, CHEM C341. Spring, day, night. Introduction to microorganisms: cytology, nutrition, physiology, and genetics. Importance of microorganisms in applied fields including infectious disease.

K357 Microbiology Laboratory (2 cr.) P or C: K356. Spring, day. Laboratory experiments and demonstrations to yield proficiency in aseptic cultivation and utilization of microorganisms; experimental investigations of biological principles in relation to microorganisms.

K411 Global Change Biology (3 cr.) P: K101 and K103 or GEOG G109 and one course in chemistry or consent of instructor. Examination of changes in earth's environment over history. In-depth study of effects of environmental change, including global warming, on the ecology of various organisms.

K483 Biological Chemistry (3 cr.) P: CHEM C342. Fall, day. Chemistry of biologically important molecules including carbohydrates, lipids, proteins, and nucleic acids. Special emphasis on chemistry of intermediary metabolism.

K484 Cellular Biochemistry (3 cr.) P: CHEM C342. Spring, day, night. Emphasis on selected topics in cellular biochemistry including nucleic acid: protein interactions, protein: protein interactions, protein synthesis, biogenesis of membranes, and signal transduction. Current techniques for studying these processes in higher eukaryotes will be discussed.

K490 Capstone (1 cr.) P: senior standing. Faculty-directed or approved independent library research on an area of public, scientific interest or a community service activity in local industry, government, schools, or other public science-related groups or organizations. Topics for independent research and a list of service opportunities are available in the Department of Biology Office.

K493 Independent Research (1-3 cr.) P: consent of instructor. Fall, Spring, Summer. A course designed to give undergraduate students majoring in biology an opportunity to do research in fields in which they have a special interest.

K494 Senior Research Thesis (1 cr.) P: K493. Fall, Spring, Summer. A formally written report describing the results or accomplishments of K493.

Undergraduate and Graduate Level

K507 Principles of Molecular Biology (3 cr.) P: K322, CHEM C342, or consent of instructor. Fall, night. Molecular aspects of structure and function of nucleic acids and proteins, including recombinant DNA research. Prokaryotic and eukaryotic molecular biology are given equal weight.

K516 Molecular Biology of Cancer (3 cr.) P: CHEM C342 and K322 or a course in biochemistry. A detailed course examining the molecular mechanisms controlling the growth of animal cells. Emphasis on current experimental approaches to defining the molecular basis of growth regulation in developing systems and the uncontrolled proliferation of cells in metabolic disorders, such as cancer.

K530 Introductory Virology (3 cr.) P: K356, CHEM C342. Fall, odd years, night. Detection, titration, and chemistry of viruses; viral host interactions: bacteriophage—bacterium, animal virus—animal cell, plant virus—plant cell; tumor viruses: infection and transformation.

K532 Topics in Bacteriology (2 cr.) P: K356, CHEM C342. Fall, even years, night. Selected topics in bacterial physiology: cell division, chemotaxis, bacterial plasmids, sporeulation, bacterial toxins, recombinant DNA.

K540 Topics in Biotechnology (3 cr.) P: K322 and CHEM C341, or consent of instructor. Fall, night. Examines research techniques and applications for several technologies situated at currently recognized biological frontiers including recombinant DNA technology, hybridoma technology, protein engineering, agricultural research, and microbiological engineering.
548 Techniques in Biotechnology (3 cr.) P: K322, CHEM C342, or consent of instructor. Fall, day, night. Laboratory experience in techniques applicable to biotechnology: protein chemistry, molecular biology, and immunology.

550 Plant Molecular Biology (3 cr.) P: K322, CHEM C341, or consent of instructor. Fall, day, night. A comprehensive study of plant molecular biology and plant molecular genetics. Topics will include the structure and expression of plant nuclear, chloroplast, and mitochondrial genomes, and plant viruses.

556 Physiology I (3 cr.) P: K103, CHEM C342. Fall, night. Principles of physiology: nerve and muscle, temperature regulation, ion and water balance.

557 Physiology II (3 cr.) P: 556 or consent of instructor. Spring, night. A study of human cardiovascular, pulmonary, blood, and gastrointestinal systems. Higher neuronal functions and intersystem interactions will be discussed.

559 Endocrinology (3 cr.) P: 556 or equivalent, and CHEM C342. Fall. The study of hormone function. Consideration will be given to the role of hormones in growth, development, metabolism, homeostasis, and reproduction.

561 Immunology (3 cr.) P: K103, CHEM C341. Spring, night. Introduction to basic principles and experimentation in cellular and humoral immunology.

564 Molecular Genetics of Development (3 cr.) P: K322 or similar or consent of instructor. R: BIOL S66. Spring, day, night. Examines how key regulatory genes and molecular signaling pathways regulate development in both lower eukaryotic organisms and mammalian organ systems, with emphasis on the function and evolution of signaling molecules and transcription factor superfamilies.

566 Developmental Biology (3 cr.) P: K322. Fall. Principles of animal development. The emphasis is on concepts and underlying mechanisms of developing and regenerating systems and stem cell properties including molecular and biochemical approaches.

568 Regenerative Biology and Medicine (3 cr.) P: K324 or K331 or a biochemistry course. Spring. This course examines the mechanisms of natural regeneration (regenerative biology) and the application of these mechanisms to the development of therapies to restore tissues damaged by injury or disease (regenerative medicine).

570 Biological Membranes (3 cr.) P: CHEM C342 or consent of instructor. Spring, night. An examination of structure and function of biological membranes. Topics include lipid and protein composition and interactions, physiological properties of membranes, physiological methods of analysis, model membrane systems, and survey of specific biological membranes and their modes of action.

571 Developmental Neurobiology (5 cr.) P: consent of instructor. Fall, odd years, night. The major phases of nervous system development beginning with neurulation and neurogenesis and ending with the onset of physiological activity will be studied in a variety of animals, mainly avians and mammals (including man). Neural developmental disorders and behavioral ontogeny will also be considered.

595 Special Assignments (1-3 cr.) P: consent of instructor. Fall, Spring, Summer. Special work, such as directed reading, independent study or research, supervised library, laboratory or field work, or presentation of material not available in the formal courses of the department.

Graduate Level

641 Microbial Genetics (2 cr.) P: K323, CHEM C342, and consent of instructor. Spring, odd years, night. Genetics of bacteria, bacterial viruses, and other microorganisms with emphasis on organization, replication, and function of the genetic material.

651 Cellular Immunology (3 cr.) P: 561. Spring, night. Study of cells, molecules, and mechanisms comprising the cellular immune system in normalcy and disease.

696 Seminar (1 cr.) Fall, Spring. Each semester there are several separate offerings. They will likely be on the following topics: biochemistry, biology teaching, ecology and population biology, genetics, mechanisms of development, microbiology, neurobiology; and plant physiology. Oral presentations required. May be repeated for credit.

697 Special Topics (1-3 cr.) Fall, Spring. The frontiers of biology: Critical examination of developments in the various specialties represented by the members of the department. Currently, advanced work in the following related fields can be offered: molecular genetics; structure and biosynthesis of biologically significant molecules; the nature of biological specificity and enzyme catalysis; the fine structure and chemistry of subcellular particles, cells, and tissues; microbial and plant metabolism; comparative biochemistry; genetics and physiology of viruses, bacteria, fungi, protozoa, helminths, and cells of higher forms of life; the genetics, structure, development, and physiology of plants and animals, including endocrinology and work physiology; excitable membranes; neurobiology, ecology, systemsatics, and evolution of microorganisms, plants and animals; host-parasite relationships including immunology; and the teaching of biology. The field in which work is offered will be indicated in the student's record. May be repeated for credit.

698 Research M.S. Thesis (cr. arr.)

699 Research Ph.D. Thesis (cr. arr.)

Courses for the Nonmajor

N100 Contemporary Biology (3 cr.) Fall, day, night; Spring, day, night; Summer. Selected principles of biology with emphasis on issues and problems extending into everyday affairs of the student.

N107 Exploring the World of Animals (4 cr.) Equiv. PU BIOL 109. Fall, day, night; Spring, day, night; Summer, day. This course introduces students to animals and their native environments. It surveys individual ecosystems and highlights the interactions, features, and characteristics of the animals found there. Examples of discussion topics include unique features of animals, animal relationships, societies and populations, exotic species, and behavior, including mating, communication, feeding and foraging. Environmental issues including the effects of pollution on ecosystems are also discussed. Not equivalent to K103.

N200 The Biology of Women (3 cr.) Fall, day, night; Spring, day, night; Summer. Course examines the biological basis for bodily functions and changes that take place throughout the life of females.

N212 Human Biology (3 cr.) Equiv. PU BIOL 201, Fall, day. First course in a two-semester sequence in human biology with emphasis on anatomy and physiology, providing a solid foundation in body structure and function.

N213 Human Biology Laboratory I (1 cr.) P: K103, night. Accompanying laboratory for N212.

N214 Human Biology (3 cr.) P: N212. Equiv. PU BIOL 202, Spring, day. Continuation of N212.

N215 Human Biology Laboratory I (1 cr.) P or C: N214, Spring, day. Accompanying laboratory for N214.

N217 Human Physiology (5 cr.) Equiv. IU PHSL A215, Fall, day; Spring, day; Summer, day. Lectures and laboratory work related to cellular, musculoskeletal, neural, cardiovascular, gastrointestinal, renal, endocrine, and reproductive function in humans.

N222 Special Topics in Biology (1-3 cr.) A variable-topic course dealing with current topics in biology. In a given semester, a topic such as disease, genetics, the environment, etc., will be dealt with as a separate course.

N251 Introduction to Microbiology (3 cr.) P: one semester general chemistry or one semester life science. Spring, night. The isolation, growth, structure, functioning, heredity, identification, classification, and ecology of microorganisms; their role in nature and significance to humans.

N261 Human Anatomy (5 cr.) Equiv. IU ANAT A215. Fall, day, night; Spring, day, night; Summer, day, night. Lecture and laboratory studies of the histology and gross morphology of the human form, utilizing a cell-tissue-organ system-body approach.

N322 Introductory Principles of Genetics (3 cr.) P: N107 or K101. Equiv. PU AGR 430. Spring, night. Basic principles of plant and animal genetics. Emphasis on transmission mechanisms as applied to individuals and populations. For students in health and agricultural sciences.

N400 Biological Skills for Teachers (3 cr.) P: consent of instructor. Fall, night. Concepts and laboratory skills necessary to prepare teachers with diverse backgrounds to return to graduate academic biology courses are reviewed. Topics include general principles of biology, biochemistry, and biomatics.
Department of Chemistry

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Indianapolis, IN 46202-3274
(317) 274-6872, fax (317) 274-4701
www.chem.iupui.edu

Professors Boschmann (Associate Vice President), Dubin, Dykstra (Chancellor’s Professor), Long, Malik (Chancellor’s Professor), O’Donnell, Schultz (Chairperson), Sunderwirth (IUPU Columbus)

Professor Emeritus Fife
Associate Professors Muhoberac, Nurok, Sen
Associate Professor and Associate Dean Emeritus Fricke
Associate Professors Emeriti Cutsall, Wyma
Assistant Professors Moser, Naumann
Assistant Scientists Forsythe, Young
Research Professors Boyd, Scott
Lecturer/Coordinator of Student Services Nguyen

Lecturers Anilker, Holladay

Departmental Academic Advisors Contact the department for assignment to an advisor.

Chemistry is the science that studies substances, both natural and synthetic, and their compositions, properties, transformations, and interactions with external forces.

The Department of Chemistry offers the Associate of Science in Chemistry (A.S.) degree, the Bachelor of Arts (B.A.) degree, the Bachelor of Science in Chemistry (B.S.) degree with a chemistry option and a biological chemistry option, and the Master of Science (M.S.) degree. All degrees carry the general requirements of the School of Science, which are described elsewhere in this bulletin. An undergraduate minor in chemistry is also offered. The Bachelor of Science degree carries certification by the American Chemical Society Committee on Professional Training. The Master of Science degree has both a thesis and nonthesis option. An Industrial Co-op Program is also offered for the Master of Science degree. Qualified students may be authorized to pursue the Doctor of Philosophy (Ph.D.) degree in chemistry in the areas of analytical, biological, inorganic, organic, and physical chemistry. Contact the Department of Chemistry for details or visit the Web site chem.iupui.edu.

To enter the undergraduate curriculum in chemistry, a student should have completed a minimum of two years of algebra, one semester of trigonometry, one year each of chemistry and physics, and two years of a modern foreign language. The choice of a particular degree program in chemistry and the selection of courses for that degree must be made in consultation with a departmental advisor.

Courses for Nonmajors

Students in programs that require only one semester of chemistry should take C100, C101, or C110, depending on their specific degree program. C100 and C110 are both nonmathematical introductions to chemistry, while C101 requires one semester of high school algebra. Students in programs that require two semesters of chemistry take either C101/C121 with C110/C115 or the C105/C125 with C106/C126 sequence (see specific program for degree major). The C105/C125 with C106/C126 sequence is designed for students pursuing advanced work in scientific fields (e.g., biology, chemistry, geology, medicine, and physics). Students with an insufficient background in high school chemistry for C105 should take C101 as a preparatory course. Credit for C101 cannot count toward the total credit hours needed for graduation if either of the following courses are taken: C105, C106. Completion of C101 does not qualify a student for admission to C106.

Academic Advising in Chemistry

Academic success requires frequent and regular interaction between students and faculty in the classroom as well as outside it. In keeping with this departmental philosophy, chemistry majors are required to meet with their advisor at least once a year, preferably in the first half of the fall semester. Students who do not meet with their advisor by October 21 will not be permitted to register for the following spring semester until their advisor approves their registration.

Course Prerequisites

The department enforces all prerequisites for chemistry courses as indicated in the course listing of this bulletin. For course equivalency of prerequisites, consult the instructor.

Associate of Science in Chemistry

For students seeking entry into the industrial job market as qualified chemical laboratory and process technicians. Students who complete this two-year, 62 credit hour program will be able to enter the job market directly or, if they should choose at a later time, to complete additional course work toward a Bachelor of Arts degree in chemistry with no loss of credits.

Degree Requirements

First-Year Experience Course Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI I120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Areas I, IIA, and IIB See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied only by ENG W132 (or ENG W150), ENG W251, ENG W233, ENG W290, or TCM 320.

Area II See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIC Physical and Biological Sciences PHYS P201 and PHYS P202 (recommended PHYS 152 and PHYS 251). Also, at least two additional courses outside chemistry having a laboratory component, which may be chosen from, for example, biology, geology, or physics.

Area IID Mathematical Sciences MATH 221 and MATH 222 (recommended MATH 163 and MATH 164). One computer science course is also required.

Note: Computer Science CSCI N100-level courses and CPT 106 do not count for any credit toward any degree in the School of Science. Also, CSCI N241 does not count in Area IID, but may count as an elective.

1 If C105 has been taken for 5 credits, C125 is not required.
2 If C106 has been taken for 5 credits, C126 is not required.
Area IV Chemistry Concentration Requirements
C105, C125, C106, C126, C311, C325, C341, C342, C343, C344, C360 (recommended C361), and C495. Recommended C484. Total of 31 credit hours of chemistry courses is required. The Department of Chemistry requires a minimum grade of C in all chemistry courses (C– grades are unacceptable).

Bachelor of Science in Chemistry—Professional Chemistry Major, A.C.S. Certified
This degree is for students who plan to be professional chemists or secondary school teachers or who plan to pursue graduate studies in chemistry. It carries certification by the Committee on Professional Training of the American Chemical Society. Two options are available: a chemistry option and a biological chemistry option.

Degree Requirements (Chemistry Option)
First-Year Experience Course Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI 1120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Areas I, IIIA, and IIIB See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied only by ENG W132 (or ENG W150), ENG W231, ENG W233, ENG W290, or TCM 320.

Area II No foreign language is required.

Area IIC Physical and Biological Sciences PHYS 152, PHYS 251, BIOL K101, and BIOL K103. Beyond the introductory level, an additional three credit hours of biology should be chosen from one of the following: BIOL K324 Cell Biology, BIOL K356 Microbiology, or BIOL K322 Genetics and Molecular Biology.

Area IIDD Mathematical Sciences MATH 163, MATH 164, and MATH 261. One computer science course is also required.

Note: Computer Science CSCI N100-level courses and CPT 106 do not count for any credit toward any degree in the School of Science. Also, CSCI N241 does not count in Area IIDD, but may count as an elective.

Area IV Chemistry Concentration Requirements C105, C125, C106, C126, C311, C341, C342, C343, C344, C361, C362, C363, C410, C430, C435, C484 and C495. Total of 44 credit hours of chemistry courses is required. The Department of Chemistry requires a minimum grade of C in all chemistry courses (C– grades are unacceptable).

In addition to the above requirements, a minimum of 6 additional credit hours of advanced chemical elective courses is required. Courses may be chosen from the following: CHEM C409 (3 cr. min.), C371, C471, C472, C485, C486 or any graduate-level chemistry course (permission required).

Chemistry Plans of Study
Associate of Science in Chemistry Sample Program (62 cr. required)

Freshman Year
First Semester CHEM C105 Principles of Chemistry I 3 CHEM C1251 Experimental Chemistry I 2 MATH 159 Algebra and Trigonometry 5 ENG W131 Elementary Composition I 3 SCI I120 Windows on Science 1 List II, S, or C Elective 3 17

Second Semester CHEM C106 Principles of Chemistry II 3 CHEM C1262 Experimental Chemistry II 2 STAT 301 Elementary Statistics 3 ENG W132 Elementary Composition II 3 CSCI N201 Programming Concepts 3 14

Sophomore Year
Third Semester CHEM C341 Organic Chemistry I 3 CHEM C343 Organic Chemistry Laboratory I 2 CHEM C311 Analytical Chemistry Laboratory 2 Physical or Biological Science 4 List II, S, or C Elective 3 General Elective 2 16

Fourth Semester CHEM C342 Organic Chemistry II 3 CHEM C344 Organic Chemistry Laboratory II 2 COMM R110 Fundamentals of Speech 3 Communication 3 Physical or Biological Science 4 List II, S, or C Elective 3 15

Bachelor of Arts—Preprofessional Chemistry Major Sample Program (124 cr. required)

Freshman Year
First Semester CHEM C105 Principles of Chemistry I 3 CHEM C1251 Experimental Chemistry I 2 MATH 221 Calculus for Technology I 3 ENG W151 Elementary Composition I 3 HIST H114 History of Western Civilization II 3 SCI I120 Windows on Science 1 15

Second Semester CHEM C106 Principles of Chemistry II 3 CHEM C1262 Experimental Chemistry II 2 MATH 222 Calculus for Technology II 3 PHYS P201 General Physics I 5 Second Composition Course 3 16

Sophomore Year
Third Semester CHEM C341 Organic Chemistry I 3 CHEM C343 Organic Chemistry Laboratory I 2 PHYS P202 General Physics II 5 COMM R110 Fundamentals of Speech 3 Communication 3 Foreign Language I 3 16

Fourth Semester CHEM C342 Organic Chemistry II 3 CHEM C344 Organic Chemistry Laboratory II 2 CSCI Course 3 Physical or Biological Science 3-4 Foreign Language II 3 14-15

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1 If C105 has been taken for 5 credits, C125 is not required.
2 If C106 has been taken for 5 credits, C126 is not required.
## Bachelor of Science in Chemistry Sample Program, Chemistry Option—Professional Chemistry Major—A.C.S.

Certified (124 cr. required)

### Freshman Year

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<td>SCI I120 Windows on Science</td>
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### Sophomore Year

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### Junior Year

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<td>CHEM C325 Introductory Instrumental Analysis</td>
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<td>CHEM C360 Elementary Physical Chemistry</td>
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<td>CHEM C410 Principles of Chemical Instrumentation</td>
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### Bachelor of Science in Chemistry Sample Program, Biological Chemistry Option—Professional Chemistry Major—A.C.S.

### Senior Year

Certified (124 cr. required)

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### Sophomore Year

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<td>CHEM C362 Physical Chemistry of Molecules Elective</td>
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### Senior Year

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The Department of Chemistry will not grant credit for a course when considerable duplication of course content may occur with another course taken. In general, credit will be allowed for the higher-level course, but not for the lower-level course. The following listings are considered to be duplications (lower-level courses listed first):

- CHEM C360 and CHEM C361
- MATH 221-222 and MATH 163-164
- PHYS P201-P202 or 218-219 and PHYS 152-251
- PHYS 100 and 200 and PHYS P201, 218, or 152

For example, if a student has earned credit in MATH 163-164, the student will receive no credit for MATH 221-222, even if earned previously.

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1 If C105 has been taken for 5 credits, C125 is not required.
2 If C106 has been taken for 5 credits, C126 is not required.
3 Students have a choice of either CHEM C410/C411 or CHEM C430/C435. Students will be able to take 6 additional hours of electives during the semester they are enrolled in C410/C411.
4 Students have a choice of either CHEM C410/C411 or CHEM C430/C435. Students will be able to take 5 additional hours of electives during the semester they are enrolled in C410/C411.
On occasion, a student who initially enrolled in the preprofessional B.A. in chemistry program decides to transfer to the B.S. in Chemistry program, having already taken one or more of the above-listed lower-level courses. The following policies will apply:

- If a student has a minimum grade of B (B– or lower is unacceptable) in CHEM C360 and approval of the departmental chairperson, credit will be granted for CHEM C361 and the student may proceed to CHEM C362.
- If a student has earned credit for the MATH 221-222 sequence, the student will be placed in MATH 164. If the student passes MATH 164, the MATH 163-164 requirement will be considered fulfilled. Credit will be granted for MATH 221 and MATH 164 only (8 credit hours). If the student does not pass MATH 164, the student must start with MATH 163.
- If a student has earned credit for MATH 221 only, the student must take the MATH 163-164 sequence, and no credit will be allowed for MATH 221.
- If a student has earned credit for the PHYS P201-P202 or PHYS 218-219 sequence, the student will be placed in PHYS 251. If the student passes PHYS 251, the PHYS 152-251 requirement will be considered fulfilled. Credit will be granted for PHYS P201 and PHYS 251 only (10 credit hours). If the student does not pass PHYS 251, the student must start with PHYS 152.
- If a student has earned credit for PHYS P201 or PHYS 218 only, the student must take the PHYS 152-251 sequence, and no credit will be allowed for PHYS P201 or PHYS 218.

On occasion, a student who initially enrolled in the B.S. in Chemistry program decides to transfer to the preprofessional B.A. in chemistry program, having already taken one or more of the above-listed higher-level courses. A higher-level course will always substitute for a lower-level course to satisfy the requirement.

The Department of Chemistry will accept a maximum of 15 credit hours toward graduation in courses outside the Schools of Science, Liberal Arts, Business, Engineering, and Public and Environmental Affairs (e.g., technology, physical education, military science, therapy, etc.).

**Minor in Chemistry**

The undergraduate minor in chemistry requires a minimum of 20 credit hours of chemistry courses. The following courses are required: CHEM C105, C125, C106, C126, C341, C342, C343, and either CHEM C311 or C360. MATH 222 and PHYS P202 are prerequisites for CHEM C360. For other requirements see the School of Science requirements under “Undergraduate Programs, Minors” elsewhere in this bulletin.

**Graduate Programs (M.S. and Ph.D. Degrees)**

**Admission Requirements**

The prospective student should have a bachelor’s degree from an accredited institution, show promise of ability to engage in advanced work, and have adequate preparation—at least 35 credit hours of chemistry broadly representative of the fields of the discipline—in a chemistry curriculum. The GRE subject exam in chemistry is strongly recommended.

Incoming students with an undergraduate grade point average (GPA) of 3.0 or higher (on a 4.0 scale) will automatically be recommended for admission as regular graduate students. Those with a GPA below 3.0 will be admitted as temporary graduate students with the provision that a 3.0 average must be achieved in the first three graduate courses (or 9 credit hours) if they are to be admitted as regular graduate students.

**Application for Admission**

Inquiries concerning the application process can be made directly to the Department of Chemistry by writing to Graduate Administrator, Department of Chemistry, IUPUI; 402 N. Blackford Street; Indianapolis, IN 46202-3272; phone (317) 274-6876; chem.iupui.edu. Applications for full-time study should be completed by March for the following fall semester to ensure complete consideration for fellowships and other financial support (see “Graduate Program Financial Aid” in this section). Applications for part-time graduate admission may be submitted at any time.

Temporary graduate students who wish to enroll in courses, though not necessarily in a degree program, should contact the IUPUI Graduate Office; Union Building, Room 518; 620 Union Drive; Indianapolis, IN 46202-5167; phone (317) 274-1577. Students should be aware that no more than 12 credit hours earned as a nondegree student may be counted toward a degree program.

**Transfer Credit**

The Department of Chemistry will accept by transfer a maximum of 6 hours of graduate credit, in excess of undergraduate degree requirements, from approved institutions.

**Graduate Program Financial Aid**

All full-time thesis graduate students receive support stipends through teaching assistantships, research assistantships, departmental fellowships, university fellowships, or through the Industrial Co-op Program. Full-time students receive fee remissions; students with assistantships and fellowships are also eligible for health insurance. Consult the graduate advisor for current funding levels.

**Master of Science Program**

The M.S. program in chemistry, which awards a Purdue University degree, requires 30 credit hours of study beyond the baccalaureate level. It is designed for students seeking careers as professional chemists. Graduates of the program often choose industrial positions, but others enter Ph.D. programs in chemistry or related areas. Graduates have been placed in positions throughout the United States and abroad.

**General Degree Options and Requirements**

Specific area requirements (core courses) apply for course work. Courses from three of the following areas must be taken: analytical, biological, inorganic, organic, and physical. Typically, students take three courses in their primary area and two courses outside of it to meet these requirements.

The M.S. degree can be earned through any of three different options: the thesis option, the Industrial Co-op Program, and the nonthesis option.

**Thesis Option**

This traditional full-time program requires 20 hours of course work and 10 hours of thesis research. The research activity culminates in the completion and defense of a thesis. This option is available to full- or part-time students.

**Industrial Co-op Program**

This full-time program has the same requirements as the thesis option, but it includes industrial work experience in the Indianapolis area. The program is described in detail in the following section, “Master of Science Industrial Co-op Program.”

**Nonthesis Option**

The nonthesis option requires 30 hours of course work alone. Since actual research experience is essential in an advanced chemistry program, this option is recommended for part-time students only. Students in this option are usually employed full time and are already engaged in research activity as part of their employment. However, nonthesis students may still enroll in a limited amount of research study that applies to the degree requirements (usually through CHEM 599).

**Master of Science Industrial Co-op Program**

Although most chemists seek careers in industry upon completion of their educational goals, few have had industrial experience or the opportunity to develop an appreciation for the types of problems presented in the industrial setting. The Industrial Co-op Program in Indianapolis is designed to provide industrial experience and to offer an alternative approach to career preparation. Most graduates leave with a strong, research-based M.S. degree plus meaningful work-study experience commensurate with graduate-level training. Students may also enter the Ph.D. program and participate in the co-op program for the first two years of their residency.

The M.S. Industrial Co-op Program requires 24 months of full-time study. The first semester consists of intensive course work, interviews with personnel from several local industrial laboratories, and familiarization with faculty research interests. In the second and subsequent semesters, the student continues course work and engages in parallel work.
experience and academic experience, consisting of 20 hours per week at an industrial lab and 20 hours per week in an academic lab. This work experience is commensurate with the student’s background and interests and is an important part of the overall training program. The faculty thesis advisor and the industrial supervisor serve together to monitor each student’s progress in the program.

Most students who enter the co-op program have sound academic backgrounds and some research experience, and they desire industrial experience and an opportunity to pursue graduate studies in chemistry.

**Ph.D. Program**

The Ph.D. program is a full-time, thesis-based research program. This program provides a substantially larger research component than that of the M.S. degree and requires original and significant research contributions by the student. As a result, the Ph.D. student is qualified for employment where the ability to design, develop, and complete a research program is expected. The program is part of the Purdue University systemwide doctoral program in chemistry, and, as such, identical requirements apply to all campuses participating in the program.

To establish candidacy, students must pass five written “cumulative” examination questions within their first four semesters and an oral examination prior to the end of their fifth semester of graduate study. The oral examination will include a discussion of the student’s research and defense of an original research proposal that is different from the student’s thesis research.

Course requirements include a core of three courses in the student’s major division plus three additional courses outside the major division. A number of additional courses may be recommended that cover material appropriate to the written part of the preliminary examination.

**Joint M.D.–Ph.D. Program**

The Department of Chemistry participates in the joint M.D.–Ph.D. program with the Indiana University School of Medicine. In this program, students concurrently earn an Indiana University M.D. degree and Purdue University Ph.D. degree in chemistry. Students take courses in both chemistry and medicine, with several courses simultaneously satisfying both degree requirements.

Eligible students must be admitted separately to the School of Medicine and the Department of Chemistry. Once admission to each is approved, students, together with advisors from medicine and chemistry, plan a tentative course outline for a concurrent program. Graduate and teaching assistantships or fellowships are arranged primarily through the Department of Chemistry.

**Medical Biophysics Ph.D. Program**

In cooperation with departments in the Indiana University School of Medicine and the Purdue University School of Science, this interdisciplinary program leads to an Indiana University Ph.D. degree in biophysics. The program is designed to give talented graduate students the skills required of the next generation of biologically-oriented scientists. The program combines a core of courses in molecular and cellular biophysics with flexible electives and a seminar program. The training is oriented primarily toward faculty-directed research with focus points at the boundaries of the traditional disciplines of physics, chemistry, and biology. Prospective students should contact the director of graduate programs in the chemistry department for further information.

**Biomedical Engineering Ph.D. and Master’s Program**

Biomedical engineering is a rapidly emerging interdisciplinary field combining engineering, chemistry, biology, and medicine. The curriculum involves mathematics, engineering, and classical and medical sciences. The doctoral program is a joint effort between the Biomedical Engineering Programs at IUPUI and Purdue University, West Lafayette. In this case, students apply to the West Lafayette campus and can take courses and do research at IUPUI. Students for the master’s program apply to the Biomedical Engineering Program at IUPUI.

**Courses in Chemistry (CHEM)**

**Notes:** P—prerequisite; C—corequisite; Fall—offered fall semester; Spring—offered spring semester; Summer—offered during one or both summer sessions; Day—offered as a daytime section; Night—offered as an evening section.

**Undergraduate**

**C100 The World of Chemistry (3 cr.)** Optional laboratory: C120. A topically oriented, nonmathematical introduction to the nature of matter. Topics covered include fossil fuel and nuclear sources of power; environmental issues involving chemistry such as recycling, acid rain, air and water pollution, global warming, ozone depletion; genetic modification of foods, DNA profiling, use of food additives and herbal supplements; and other public policy issues involving science.

**C101 Elementary Chemistry I (3 cr., lecture, recitation)** P: at least one semester of high school algebra. Usually taken concurrently with C121. Fall, day; night; Spring, day; night; Summer II, day. Essential principles of chemistry; atomic and molecular structure; bonding; properties and reactions of elements and compounds; stoichiometry; solutions; acids and bases. For students who are not planning careers in the sciences and for those with no previous course work in chemistry. Note: most degree programs that include C101 require the concurrent laboratory, C121.

**C105 Principles of Chemistry I (3 cr., lecture, recitation)** P: two years of high school algebra and one year of high school chemistry. Fall, day, night; Spring, day; Summer I, day. Usually taken concurrently with C125. A placement examination may be required for admission to this course. See “Chemistry Placement Examination” above. Principles of inorganic and physical chemistry emphasizing physical and chemical properties, atomic and molecular structure, chemical bonding, and states of matter.

**C106 Principles of Chemistry II (3 cr., lecture, recitation)** P: C105 or equivalent. Fall, day; Spring, day, night; Summer II, day. Continuation of C105. Usually taken concurrently with C126. Topics include condensed phases, solution chemistry, thermodynamics, equilibrium, and kinetics.

**C110 The Chemistry of Life (3 cr.)** High school chemistry recommended. Optional laboratory: C115. A nonmathematical introduction to organic molecules and their transformation to useful materials such as drugs and polymers. An emphasis is placed on the chemical features of biomolecules including hormones and neurotransmitters; proteins; lipids (fats); carbohydrates (sugars); and nucleic acids (DNA/RNA). The chemistry of enzymes, carcinogens, vitamins, antihistamines, aesthetics, genetic engineering, mental health, and other health-related topics.

**C115 Laboratory for C110 The Chemistry of Life (2 cr.)** P or C: C110. Laboratory work illustrating topics covered in C110.

**C120 Laboratory for C100 The World of Chemistry (2 cr.)** P or C: C100. A hands-on approach to the topics discussed in C100.

**C121 Elementary Chemistry Laboratory I (2 cr.)** P or C: C101 (3 cr.) Fall, day, night; Spring, day, night; Summer II, day. Introduction to the techniques and reasoning of experimental chemistry. Emphasis is given to study of physical and chemical properties of inorganic compounds.

**C125 Experimental Chemistry I (2 cr., lecture, laboratory)** P or C: C105 or equivalent. Fall, day, night; Spring, day; Summer I, day. Laboratory work illustrating topics covered in C105.

**C126 Experimental Chemistry II (2 cr., lecture, laboratory)** P: C105 and C125; P or C: C106 or equivalent. Fall, day; Spring, day, night; Summer II, day. Continuation of C125. Laboratory work illustrating topics covered in C105 and C106.

**C209 Special Problems (1-2 cr.)** P: at least one semester of high school algebra. Usually taken concurrently with C121. Fall, day, night; Spring, day; night; Summer II, day. Extension of previously described courses to include special topics in chemistry. Such topics may include subjects from the list below. Other special topics may be approved by the chair of the Department.

**C301 Chemistry Seminar I (1 cr.)** P or C: C409 and consent of instructor. Fall, day. Topics in various
areas of chemistry. Students are required to attend
departmental seminars and to prepare and present at
least one seminar on their research. C301 and C302
may be elected three semesters for credit.

C302 Chemistry Seminar II (1 cr.) P or C: C409
and consent of instructor. Spring, day. Content same
as C301.

C309 Cooperative Education in Chemistry
(1 cr.) P: general and organic chemistry and consent of
departmental chairperson. Every semester, time
arranged. Industrial or similar experiences in
chemically oriented employment. Grade is determined
on basis of employment visitations, a written student
report, and a supervisor evaluation report. May be
repeated for a maximum of 5 credit hours, of which 3
may be used to satisfy an advanced chemistry elective.

C311 Analytical Chemistry Laboratory (2 cr.)
Fall. Laboratory instruction in fundamental analytical
processes including solution equilibria, theory and
applications of electrochemistry and
spectrophotometry, and chemical methods of
separation.

C325 Introductory Instrumental Analysis (5 cr.)
P: C311. Spring. Instrumental methods of chemical
analysis and separation for the chemical technician or
preprofessional chemistry major.

C341 Organic Chemistry I (3 cr.) P: C106. Fall,
day, night; Spring, day, Summer I, day; Comprehensive
study of organic compounds. Valence bond theory,
stereochemistry, and physical properties of organic
compounds are discussed in detail. Introduction to
reaction mechanisms and to spectroscopic
identification. Synthesis and reactions of selected
compounds are also discussed.

C342 Organic Chemistry II (3 cr.) P: C341. Fall,
day; Spring, day, night, Summer II, day; Continuation
of C341. The chemistry of aromatic compounds and
other major functional groups are discussed in detail.
Multistep synthetic procedures and reaction
mechanisms are emphasized. Introduction to
biological chemistry.

C343 Organic Chemistry Laboratory I (2 cr.)
P or C: C341. Fall, day, night; Spring, day, night;
Summer I, day. Fundamental laboratory techniques of
organic chemistry, introduction to spectroscopic
methods of compound identification, and general
synthetic methods.

C344 Organic Chemistry Laboratory II (2 cr.)
P or C: C342; C: C343. Fall, night; Spring, day, night;
Summer II, day; Preparation, isolation, and
identification of organic compounds, spectroscopic
methods of compound identification, qualitative
organic analysis, multistep synthesis.

C360 Elementary Physical Chemistry (3 cr.)
P: C106, MATH 222, PHYS 202. Spring, even years,
day; Spring, odd years, night. Properties of gases and
liquids, intermolecular forces, diffusion, chemical
thermodynamics, ligand binding, kinetics, and
introduction to quantum chemistry and spectroscopy.
Includes topics in biophysical chemistry. For students
who desire a survey course in physical chemistry.

C361 Physical Chemistry of Bulk Matter (3 cr.)
P: C106, MATH 164, and PHYS 202 or PHYS 251 and
C: MATH 261. Spring, even years, day; Spring, odd
years, night. Kinetic-molecular theory, gases, liquids,
thermodynamics, statistical mechanics, solutions,
transport properties, and phase and chemical
equilibria.

C362 Physical Chemistry of Molecules (4 cr.)
P: C106, MATH 164, and PHYS 202 or PHYS 251 and
C: MATH 261. Fall, odd years, day; Fall, even years,
night. Quantum chemistry, symmetry, atomic and
molecular structure and spectra, solids, chemical
kinetics, photochemistry, and introduction to
statistical thermodynamics.

C363 Experimental Physical Chemistry (2 cr.)
P: C361 and C: C362 or P: C362 and C: C361. Spring.
Experimental work to illustrate principles of physical
chemistry and to introduce research techniques.

C371 Chemical Informatics I (1 cr.) P: C316. Fall.
Basic concepts of information representation, storage,
and retrieval as they pertain to chemistry. Structures,
nomenclature, molecular formulas, coding techniques
for visualization of chemical structures and
properties.

C372 Chemical Informatics II (1 cr.) P: C341 and
C371. Spring. Basic concepts of information
representation, storage, and retrieval as they pertain
to chemistry with emphasis on “organic and
biochemical knowledge.” Spectral data representation
and retrieval, crystallographic data systems, pattern
recognition, instrumentation and laboratory
networking, combinatory chemistry, molecular
modeling, and bioinformatics.

C409 Chemical Research (1-4 cr.) P: junior or
senior standing and consent of instructor. Every
semester, time arranged. Chemical or literature
research with a report. Can be elected only after
consultation with research advisor and approval of
program. May be taken for a total of 10 credit hours,
which count toward graduation. Three credit hours
may be used to satisfy the advanced technical elective
in the Bachelor of Science in Chemistry degree
program.

C410 Principles of Chemical Instrumentation
(3 cr.) P: C311 and C361. P or C: C362. Fall. Modern
methods of instrumental analysis, including
spectroscopy, chromatography, and electrochemistry.

C411 Principles of Chemical Instrumentation
Laboratory (2 cr.) P: C311. P or C: C410. Fall.
Laboratory instruction in the instrumental analysis
techniques discussed in C410.

C430 Inorganic Chemistry (3 cr.) P: C362. Spring.
Atomic structure; periodic trends and properties of the
elements. Introduction to symmetry and group
theory. Valence bond, molecular orbital and ligand
field theories of bonding and their application to
structure and properties of inorganic and
organometallic compounds. Spectroscopic properties
and acid-base, oxidation-reduction, and coordination
reactions of inorganic compounds.

C435 Inorganic Chemistry Laboratory (1 cr.) P
or C: C430. Spring. Synthesis, characterization, and
study of chemical and physical properties of inorganic
and organometallic compounds.

C471 Chemical Information Sources (1cr.) P:
C341. Fall. Techniques for the storage and retrieval in
both printed and computer-readable formats; sources
of chemical information, including Chemical
Abstracts; development of search strategies; online
searching of chemical databases.

C472 Computer Sources for Chemical
Information (1cr.) P: C471. Spring. Techniques for
the utilization of the major computer-based
information tools found in academic and industrial
environments.

C484 Biomolecules and Catabolism (3 cr.) P:
C342 and one semester of physical chemistry or
consent of instructor. Fall. The chemical and
biophysical properties of biologically important
molecules and systems. Special emphasis on the
relationship between structure and function in
proteins, nucleic acids, and biomembranes, as well as
bioenergetics, kinetics, allostERIC interactions, and
enzyme catalysis.

C485 Biosynthesis and Physiology (3 cr.) P:
C484. Spring. Mechanisms of biological catalysis,
metabolism, biosynthesis.

C486 Biological Chemistry Laboratory (2 cr.) P:
C484 or equivalent. Spring. An introduction to the
important laboratory techniques currently employed
by practicing biological chemists, including
biomolecule isolation, purification, enzyme kinetics,
and biomolecule characterization by electrophoresis,
centrifugation, and spectroscopic methods.

C495 Capstone in Chemistry (1 cr.) P: senior
standing, B.A. or B.S. program. Fall, day; Spring, day.
Independent study, under the supervision of a
chemistry faculty member or appropriate academic
advisor can be earned by completion of: (a) a
chemical research project; (b) a library research
project in an area of current scientific investigation;
(c) a research investigation in industry; or (d) a
service activity in university, government, public
schools, or other science-related groups or
organizations. Students will report the results of their
activities in both a formal written report and oral
presentation, prepare portfolios of undergraduate
work in chemistry, discuss recent scientific literature,
and explore chemistry in society. Enrollment in the
Capstone in Chemistry requires joint approval of the
capstone instructor and the independent project
advisor.

C496 Methods in Teaching Chemistry (1 cr.) P:
C105. Fall, Spring. Designed for workshop leaders,
this course is intended to offer continued support and
training in group dynamics and learning theory. The
larger goals for this course are to continue the
development of leadership skills, to foster ongoing
communication among workshop leaders, and to
provide an environment for reviewing content
knowledge.

Graduate

Please consult the IUPUI Schedule of Classes for a
listing of graduate lecture courses offered each Fall or
Spring semester.
533 Introductory Biochemistry (3 cr.) P: C342 or equivalent. A rigorous one-semester introduction to biochemistry.

542 Inorganic Chemistry (3 cr.) P: C362 or equivalent or consent of instructor. Atomic structure; periodic trends and properties of the elements. Introduction to symmetry and group theory. Valence bond, molecular orbital, and ligand field theories of bonding and their application to structure and properties of inorganic and organometallic compounds. Spectroscopic properties and acid-base, oxidation-reduction and coordination reactions of inorganic compounds. Advanced topics in main group or transition element chemistry.

575 Intermediate Physical Chemistry (3 cr.) P: C362 or equivalent. Quantum theory of atoms and molecules; theories of chemical bonding; molecular spectroscopy; methods for determining molecular structure; electrical and magnetic properties.

599 Special Assignments (1-4 cr.) P: consent of instructor. Every semester including summer I and II, time arranged. Directed reading or special work not included in other courses.

621 Advanced Analytical Chemistry (3 cr.) P: C311 and C410. A critical survey of recent developments in chemical and instrumental methods of analysis.

629 Chromatographic Methods of Analysis (3 cr.) P: C410 or equivalent or consent of instructor. Principles and practice of modern gas and liquid chromatography and capillary electrophoresis are developed from an integrated point of view. Emphasis is placed both on theory and on features useful for practical analytical separations.


636 Biochemical Mechanisms (3 cr.) P: one year of physical chemistry and 651. The chemical basis of enzymatic catalysis with particular emphasis on catalytic interactions important in aqueous media.

641 Advanced Inorganic Chemistry (3 cr.) P: C430 or 542 or equivalent or consent of instructor. Applications of symmetry and group theory to structure, bonding and spectral properties of inorganic compounds. Advanced topics in main group and transition element chemistry including determination of structure from physical and spectroscopic properties, bonding in coordination, and organometallic compounds and inorganic reaction mechanisms.

651 Advanced Organic Chemistry (3 cr.) P: C342 or equivalent. Modern structural organic chemistry. Introduction to bonding theory, stereochemistry, and computational chemistry.

652 Synthetic Organic Chemistry (3 cr.) P: 651 or 657. An advanced treatment of methods for preparing major types of organic functionalities and bonds, stressing stereochemical and regiochemical control, and employing mechanistic organic chemistry for understanding choice of reagents and reactions conditions.

657 Reaction Mechanisms (3 cr.) P: C342 or equivalent or consent of instructor. Modern structural organic chemistry, introduction to physical organic chemistry, mechanisms of representative reactions, and methods used for understanding reactivity in organic transformations.

672 Quantum Chemistry (3 cr.) P: one year of physical chemistry. Basic principles of classical and quantum mechanics; approximation methods; atomic structure; spectroscopy; application of group theory; theory of molecular bonding.

675 Chemical Kinetics (2 or 3 cr.) P: one year of physical chemistry. Experimental and theoretical considerations of chemical reaction rates and mechanisms.

682 Statistical Thermodynamics (3 cr.) P: C362 or equivalent. Application of statistical mechanics to the description of imperfect gases, liquids, and solutions, to order-disorder phenomena in solids and surfaces; Monte Carlo techniques and molecular dynamics.

696 Special Topics in Chemistry (1-3 cr.) P: Bachelor of Science in chemistry from an accredited institution or consent of instructor. Lectures on selected topics of current interest, as follows:

- **Analysis and Characterization of Synthetic Polymers** A description of the principles and techniques of solution characterization and molecular weight methods, polymer spectroscopy, thermal analysis, and evaluation of mechanical properties.

- **Analytical Spectroscopy** Survey of modern techniques, applications of spectroscopy, and imaging in analytical chemistry.

- **Applied Computational Chemistry and Molecular Modeling** Applied computational techniques that are widely used in the chemical and pharmaceutical industry, including computational chemistry, molecular modeling, and computer-aided synthesis.

- **Bioanalytical Chemistry** Modern techniques for the study of biological macromolecules, such as protein and peptides, carbohydrates, DNA, RNA, and lipids, including (1) spectroscopy (UV-Vis, Raman, NMR, mass spectrometry, and light scattering); (2) bioseparations (chromatography, electrophoresis, and microdialysis); (3) electrochemistry (sensors, electron transfer, and LCGE); (4) miscellaneous topics (amino acid analysis, sequencing, microrcalorimetry, and immunochromatography).

- **Biochemistry-Dynamic Aspects** Mechanisms of biological catalysis, metabolism, biosynthesis, regulation of genetic information, and molecular biology.

- **Bioelectrochemistry** Principles of electrochemical measurements including potentiometry, amperometry, and linear sweep and cyclic voltammetry and application to the study and utilization of biological molecules. Topics covered include redox transformations in biological systems, electron transfer between electrodes and biological molecules, and electrochemical sensors for detection and quantitation of biological analytes.

- **Bioinorganic Chemistry** A study of the occurrence, properties, and mechanistic roles of transition and main group elements in biological processes including photosynthesis, oxygen evolution, respiration, nitrogen fixation, metabolic detoxification, and electron transfer.

- **Bioorganic Chemistry** Structure and reactivity of biological macromolecules, such as proteins, enzymes, and nucleic acids, and their relevance to bioorganic chemistry. Current experimental studies of enzymes, nucleic acids, and model systems.

- **Biomaterials** Introduction to the field of biomaterials science including chemistry, physics, and engineering of biomaterials; biological and biochemical aspects of biomaterials; and biomaterials in medicine.

- **Biophysical Chemistry** The study of structure and properties of biologically important macromolecules in solution using physical techniques, with special emphasis on optical, fluorescence, and magnetic resonance spectroscopy to describe protein conformation, denaturation, catalytic center structure, thermodynamics of ligand binding, time-dependent processes, and membrane properties.

- **Chemical Information Technology** Overview of chemical informatics techniques, including chemical information and data systems, chemical structure and data representation and search systems, and bioinformatics techniques.

- **Electroanalytical Chemistry** Principles of modern methods of electroanalytical chemistry and quantitative applications to electrode reaction mechanisms and analytical determinations.

- **Medicinal Chemistry** The application of basic concepts of organic chemistry, biochemistry, and pharmacology to the design of organic medicinal agents as well as recent advances in synthesis and evaluation of pharmaceuticals.

- **Organometallics in Organic Synthesis** Recent developments in the use of transition metals in synthetic organic methodology. Emphasis is placed on applications of methods in the synthesis of complex organic molecules.

- **Protein Structure and Function** Physical forces stabilizing protein structure; protein folding. Essential features of macromolecular interactions. Introduction to enzyme kinetics and chemical mechanism in enzyme reactions.

- **Group Theory in Chemistry** This course is on molecular symmetry and how we obtain information about the quantum states of molecules through application of group theoretical techniques related to the symmetries of molecules.

- **698 Research M.S. Thesis (cr. arr.)**

- **699 Research Ph.D. Thesis (cr. arr.)**
Department of Computer and Information Science

IUPUI Engineering, Science and Technology Building, SL 280 725 W. Michigan Street Indianapolis, IN 46202-5132
(317) 274-9727, fax (317) 274-9742
www.cs.iupui.edu

Academic Advising Appointments Please call the department.

Professors Bulkres, Chin, Palakal (Chairperson)

Professor and Dean Emeritus Yovits

Associate Professors Chang, Fang, Mukhopadhyay; Olson (Associate Chairperson), Patterson, Raje, Tuceryan, Zheng

Assistant Professors Huang, Zou

Lecturers Allen, Harris, Molnar, D. Roberts, M. Roberts

Adjunct Professors Mostafa, Pidaparti

The department offers Purdue University Bachelor of Science (B.S.) and Master of Science (M.S.) degrees. It also offers a Certificate in Applied Computer Science. Students interested in research may arrange to pursue a Doctor of Philosophy (Ph.D.) degree through the Purdue University Graduate School. The programs of study emphasize the basic principles of computing and information processing, which include the creation, representation, display, storage, transformation, and transmission of information, as well as the software to accomplish these. Since computers are used in all segments of society, the theory and practice of computer and information science are pervasive and the field is, therefore, interdisciplinary. It is also young and dynamic, as evidenced by the growth of the computer industry, so the curriculum itself evolves rapidly.

Bachelor of Science

Students completing the undergraduate degree in computer and information science will have acquired a fundamental understanding of computing, information processing, and information communication. The department’s graduates serve in a variety of programming, software engineering, database administration, systems analysis, management, and research positions.

Degree Requirements

See the School of Science requirements under “Undergraduate Programs” in this bulletin for the general and area degree requirements. Computer science majors are admitted only provisionally to the program until they have completed MATH 163 and CSCI 230 and 240 with a grade point average of 2.7 or higher for the three courses. Please note that computer and information science courses below CSCI 230 or CSCI N311, mathematics courses below MATH 163, and statistics courses below STAT 350 are not credited toward the degree. Furthermore, the School of Science will not accept certain university courses for the computer science degree program. The Bachelor of Science degree program in computer science requires a minimum of 124 credit hours.

First-Year Experience Course Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI I120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Area I English Composition and Communication Skills See the School of Science requirements under “Undergraduate Programs” in this bulletin for details.

ENG W131 Elementary Composition I

COMM R110 Fundamentals of Speech Communication

The second semester of English composition must be satisfied with:

TCM 320 Written Communication in Science and Industry.

Area II Foreign Language There is no foreign language required for the B.S. degree.

Area IIIA Humanities, Social Sciences, and Comparative World Cultures The information about the IIIA requirements in the School of Science part of this bulletin lists courses that may be used to satisfy the requirements below. Students should consult a departmental advisor before registering for these courses.

HIST H114 History of Western Civilization II and at least one course from each of the following three lists is required:

- Humanities
- Social Sciences
- Comparative World Cultures

Area IIIB Junior/Senior Integrator (3 cr.) See the School of Science requirements in this bulletin for more details.

Area IIIC Physical and Biological Sciences The Department of Computer and Information Science requires five courses chosen from the areas of biology, chemistry, geology, and physics, or from certain courses in engineering. This experience must include a designated laboratory component. Each course that counts as one of the five required courses must have a lecture component and be at least 3 credit hours. Students pursuing the minor in business will substitute one business course for one nonlaboratory science course. Courses that may not be used to fulfill Area IIIC requirements include: BIOL N100, N107, N120, N200, K309; CHEM C100, C101, C102, C110; PHYS 010, 100, 140, 200, 218, 219, 218, 219, P201, P202, AST A100, A105, A130; GEOL G107, G115, G130, G132; and all agriculture and geography courses. Consult a departmental academic advisor concerning the acceptability of other courses. The following engineering courses may be applied toward Area IIIIC requirements: ECE 201, 202, and 206. Laboratory courses without a lecture component may be taken for credit, but do not count toward the five-course requirement.

Area IID Mathematical Sciences Completing the conditions described in “Major Requirements” below will satisfy these requirements. Mathematically-oriented or computer-oriented courses in other schools cannot be used to fulfill these requirements. They may not count towards the degree in computer science either. Consult a departmental advisor before registering for such courses.

Area IV Major Requirements Minimum requirements are 70 credit hours of designated computer science and mathematics courses. Students who do not maintain a minimum GPA of 2.5 in MATH 163, 164, and 261 and in CSCI 230, 240, 300, and 340 will not be permitted to continue as departmental majors.

Computer and Information Science Program Tracks

Two tracks are available in the computer and information science degree program: the Computing Science Track and the Scientific Computing Track.

The Computing Science Track provides a strong theoretical foundation in modern computing combined with hands-on learning experiences in database systems, networking, operating systems, programming languages, and software project management. Students will learn problem-solving skills required in the fields of business, industry, health, and education.

The Scientific Computing Track is a sequence of six courses that uses scientific methods and the computer for problem solving in science and engineering disciplines. Scientific philosophy and methodology, data analysis, statistical inference, experimental design, computation, visualization, and modeling techniques will be thoroughly integrated. This interdisciplinary track requires a fundamental knowledge of chemistry, physics, or engineering. Students are strongly encouraged to satisfy their Area IIIC requirements with these related courses.

Both tracks require the following courses:

1. SCI I120
2. The calculus sequence MATH 163, 164, 261; and MATH 351 or 511.
3. CSCI 230, 240, 265, 300, 340, 355, 362, 402, 403, 450, and at least 3 credits for a single project in 495.

Additional track requirements are as follows:

Computing Science Scientific Track

*STAT 416 or 511 MATH 262 CSCI 475
CSCI 470 MATH 426 CSCI 476
CSCI/MATH 414 CSCI 437 CSCI 477
CSCI electives (9 credit hours)

Note: The CSCI 475 and CSCI 476 course sequence may be substituted for STAT 416 or STAT 511 and CSCI/MATH 414.* Consult the department about whether or not STAT 350 may be used in place of STAT 416 or STAT 511.

The department strongly urges that elective and required area courses be chosen to form a cohesive support area for the applications of computer and information sciences.
Minor in Computer and Information Science

The undergraduate minor in computer and information science requires at least 20 credit hours in computer science courses, including CSCI 230, 240, 265, 300, 340, and 362. Course prerequisites must be fulfilled prior to enrollment in CSCI courses. A minimum GPA of 2.5 must be maintained in these courses. At least 9 credit hours of the minor must be taken at IUPUI.

Students who wish to pursue a minor in computer and information science must consult with a department advisor, who can be reached at (317) 274-9727. They must also file a formal application.

Minor in Business

The School of Business grants a minor in business to computer and information science students. This requires 16 credit hours of business courses and 24 credit hours of related courses. The business courses are distributed as free elective credit toward the total of 124 credit hours needed for a bachelor's degree.

The requirements for a business minor include the following courses:

Business courses
1. BUS A100, A201, and A202 are to be taken as prerequisite courses; a GPA of 2.5 (C+) in these courses is required.
2. BUS F301, M301, and P301 are to be taken concurrently after completing the prerequisite courses.

Related courses
1. MATH 163.
2. *STAT 416 or STAT 511.
3. ECON E201 and ECON E202.
4. CSCI 230, CSCI 443, and CSCI 541.

Certificate in Applied Computer Science

The Certificate Program introduces computer science principles, develops practical skills in market-driven software applications, and prepares students to be successful with emerging technologies. The program is designed to supplement and enhance a primary degree program. It serves current IUPUI students and returning adults who are interested in gaining knowledge and skills in computing applications.

Those who earn the certificate will have demonstrated that they have the core competencies necessary for entry-level positions in information technology. They will have the ability to solve complex problems, design and implement algorithms, apply computer science theory to practical problems, adapt to technological change and to program in at least two languages.

Admission Requirements

A cumulative GPA of at least 2.0.

Junior standing, and

Successful completion (no grade below C–) of:

- MATH M118 Finite Mathematics or equivalent
- CSCI N201 Programming Concepts or equivalent competency
- CSCI N241 Fundamentals of Web Development

Students must declare their intent to earn this certificate prior to completing the core requirements (9 credit hours) described below. No more than 9 credit hours earned prior to admission to the program will be accepted toward certification.

Program Requirements

Students are required to successfully complete 18 credit hours (six courses) to earn the certificate. Three courses are core requirements and three courses are advanced electives. Core requirements must be completed prior to enrolling in the advanced electives. No individual grade below a C– is acceptable toward certification. At least 9 credit hours in the certificate program must be taken in the Department of Computer and Information Science. A GPA of at least 2.0 is required for the complete certificate program.

Required Core CSCI Courses (9 credit hours):

N301 Fundamental Computer Science Concepts
N411 Introduction to Client-Side Web Programming
N485 Capstone Project in Applied Computing

Advanced Electives (9 credit hours):

In addition to the three core courses, students must successfully complete three other N-series courses at a level higher than N301.

To enroll in this Certificate Program, students must be formally admitted by the Office of Admissions on the IUPUI campus. Applications for admission to the Certificate in Applied Computer Science program are available in the offices of the Dean of the School of Science or the Department of Computer and Information Science. Credit may be given for applicable courses taken at other colleges or universities.

In general, courses of the Certificate Program do not apply toward the degree programs in computer science. However, those numbered N311 and above may count as general electives in the B.S. program with the approval of the advisor prior to enrolling.

Bachelor of Science Sample Program

(124 cr. required)

Freshman Year

First Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCI 230</td>
<td>Computing I</td>
<td>4</td>
</tr>
<tr>
<td>MATH 163</td>
<td>Integrated Calculus and Analytic Geometry I</td>
<td>5</td>
</tr>
<tr>
<td>ENG W131</td>
<td>Elementary Composition I</td>
<td>3</td>
</tr>
<tr>
<td>SCI 1120</td>
<td>Windows on Science</td>
<td>1</td>
</tr>
<tr>
<td>Free Elective</td>
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</tr>
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<td><strong>Total</strong></td>
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Second Semester

<table>
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<tbody>
<tr>
<td>CSCI 240</td>
<td>Computing II</td>
<td>4</td>
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<tr>
<td>CSCI 265</td>
<td>Advanced Programming</td>
<td>3</td>
</tr>
<tr>
<td>MATH 164</td>
<td>Integrated Calculus and Analytic Geometry II</td>
<td>5</td>
</tr>
<tr>
<td>HIST H114</td>
<td>History of Western Civilization II</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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Sophomore Year

Third Semester

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CSCI 300</td>
<td>Systems Programming</td>
<td>3</td>
</tr>
<tr>
<td>CSCI 340</td>
<td>Discrete Computational Structures</td>
<td>3</td>
</tr>
<tr>
<td>MATH 261</td>
<td>Multivariate Calculus</td>
<td>4</td>
</tr>
<tr>
<td>COMM R110</td>
<td>Fundamentals of Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>Physical or Biological Laboratory Science</td>
<td>4-5</td>
<td></td>
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<tr>
<td><strong>Total</strong></td>
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<td>17-18</td>
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Fourth Semester

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<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CSCI 355</td>
<td>Introduction to Programming Languages</td>
<td>3</td>
</tr>
<tr>
<td>CSCI 362</td>
<td>Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>MATH 511</td>
<td>Linear Algebra with Applications</td>
<td>3</td>
</tr>
<tr>
<td>TCM 320</td>
<td>Written Communication in Science and Industry</td>
<td>3</td>
</tr>
<tr>
<td>Humanities—List H</td>
<td>3</td>
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<tr>
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Junior Year

Fifth Semester

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<tbody>
<tr>
<td>CSCI 402</td>
<td>Architecture of Computers</td>
<td>3</td>
</tr>
<tr>
<td>CSCI 470</td>
<td>Automata and Formal Languages</td>
<td>3</td>
</tr>
<tr>
<td>CSCI/MATH 414</td>
<td>Numerical Methods</td>
<td>3</td>
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<tr>
<td>Physical or Biological Science</td>
<td>3-5</td>
<td></td>
</tr>
<tr>
<td>Social Sciences—List S</td>
<td>3</td>
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Sixth Semester

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<tbody>
<tr>
<td>CSCI 403</td>
<td>Introduction to Operating Systems</td>
<td>3</td>
</tr>
<tr>
<td>*STAT 416</td>
<td>Probability or STAT 511 Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>CSCI Advanced Elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Physical or Biological Science</td>
<td>3-5</td>
<td></td>
</tr>
<tr>
<td>Comparative World Cultures—List C</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
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Senior Year

Seventh Semester

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<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CSCI 450</td>
<td>Principles of Software Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CSCI Advanced Elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Physical or Biological Science</td>
<td>3-5</td>
<td></td>
</tr>
<tr>
<td>Free Electives</td>
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<td></td>
</tr>
<tr>
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Eighth Semester

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<tbody>
<tr>
<td>CSCI 495</td>
<td>Explorations in Applied Computing</td>
<td>3</td>
</tr>
<tr>
<td>CSCI Advanced Elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Junior/Senior Integrator</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Physical or Biological Science</td>
<td>3-5</td>
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<tr>
<td>Free Elective</td>
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<td></td>
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<tr>
<td>CAND 391 Candidate for Graduation</td>
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<td>15-17</td>
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</tbody>
</table>

Master of Science

This program leads to a Master of Science degree from Purdue University. Many courses are offered in the late afternoon or evening to accommodate working students.

Computer science continues to evolve rapidly so research experiences are an essential aspect of graduate study. Students will expand their knowledge of modern computing and pursue either a research thesis or project. Students are expected to work closely with their faculty advisor and to contribute to the growth of knowledge in the field.
Application for Admission
Submit applications for admission to the graduate program directly to the Department of Computer and Information Science. Applications should be complete by May 1 for the following fall semester and October 15 for the following spring semester. To be considered for departmental graduate assistance for the following fall semester, all application materials must be received by January 15. Financial support is generally not available for spring admissions. Apply early because it may take up to six months to complete the application process.

Students interested in advanced study or students who are required to complete preparatory courses and are waiting on application processing may take courses as graduate nondegree students. However, no more than 12 graduate credit hours earned as a nondegree student may be counted toward a graduate degree program.

See the department’s Web site (www.cs.iupui.edu) for additional information on requirements and application deadlines. For guidelines and online applications, follow the link to the IUPUI Graduate Office on the department’s Web site.

General Admission Requirements
The applicant to the graduate program must have a four-year bachelor’s degree or equivalent.

The applicant’s record should exhibit outstanding achievement as indicated by the grade point average for each degree over his or her entire academic record. An applicant is expected to have a GPA of at least a 3.0 on a scale of 4.0. The record should also demonstrate strong individual accomplishments and recommendations from independent references.

All applicants must submit their scores on the General Aptitude Test of the Graduate Record Examination (GRE). The applicants are strongly encouraged to submit scores for the Computer Science subject test also.

All applicants should have a background in the following core areas of computer science:

- software development experience in a high-level language
- data structures and algorithms
- systems (operating systems, compilers, and programming languages)
- theory (discrete math and theory of computation)
- hardware (computer architecture)

In addition, applicants should have a strong background in mathematics, including calculus, linear algebra, and in numerical computations.

All applicants whose native language is not English must submit a Test of English as a Foreign Language (TOEFL) score of at least 580 or pass an equivalent test administered by the university.

Provisional Admission
Those students who do not satisfy the admission requirements may request provisional admission only to the Graduate Program if they satisfy the following requirements:

- possess a bachelor’s degree with a cumulative GPA of 3.0 on a 4.0 scale
- have taken 5 semester hour credits of calculus (MATH 163 or equivalent) and
- CSCI 265 (C++) or equivalent experience or credit.

If provisional admission to the Graduate Program in Computer Science is granted, the student will be required to satisfy the stipulations of the admission, which may include satisfactorily completing one or more courses, before admission without provisions is granted.

Requirements for the Master of Science Degree in Computer Science
To receive the Master of Science degree, the applicant must be admitted as a graduate student without provisions and complete 30 semester credit hours of study in CSCI courses numbered 500 or above, at least 6 credit hours of which must be from the following core courses:

- 503 Operating Systems
- 504 Concepts in Computer Organization
- 565 Programming Languages
- 580 Algorithm Design, Analysis, and Implementation

Each student is required to submit to the graduate committee for approval an initial plan of study during the first year in the program. This is prepared in consultation with the faculty advisor. Prior to the semester of expected graduation, the student’s formal plan of study must be submitted to, and accepted by, the Purdue University Graduate School. Each student must register in CAND 991 for 0 credits during the final semester before graduation.

Credit for Courses from Outside the Department
Credit for graduate courses taken at other institutions may be transferred with the approval of the graduate committee and the Graduate School if the courses have not been used for other degree requirements. Transfer credits are normally limited to 6 credit hours and are restricted to courses in which the grade is B or higher. Up to 6 credit hours of graduate credit from a closely related discipline may be used to substitute for the elective courses subject to approval by the department prior to enrolling in them.

Assessment
The student’s graduate examination committee will examine the student’s project or thesis and general proficiency in computer science. Grades of A and B are expected; up to 6 credit hours of C may be included, provided an overall GPA of 3.0 (B) is maintained. Other grades are unacceptable.

Programs of Study
The department offers two programs of study within its M.S. program: the Research Program and the Applied Program.

The objective of the Research Program is to help students develop a general knowledge of computer science, depth in a specific area, and an ability to do independent research. The student learns research techniques by working in close cooperation with a faculty member while doing the thesis research. In addition to the two core courses and 6 to 9 credit hours of thesis work, the student completes a sufficient number of electives from the department’s graduate level courses to satisfy the requirement of 30 credit hours total.

The objective of the Applied Program is to develop skills and knowledge of the computer science fundamentals and an ability to apply these to practical problems. In addition to the two core courses, it requires at least two courses in a specialization, 3 to 6 credits of work in the project course, 695, and a sufficient number of electives from the department’s graduate courses to complete the requirement of 30 credit hours. The course work is designed to provide breadth of knowledge to the professional as well as specialized knowledge in the areas that the project will require. The project normally involves at least two semesters of intensive work on an application of the course material to a problem of practical importance. This might be a project from the student’s work environment, internship, or a faculty member’s work. Its objective is generally of a more immediately practical nature than the thesis in the Research Program. The student carries out the project under the supervision of a faculty member.

The Applied Program offers a menu of courses from which the individual selects one or more specializations to prepare for the proposed project. To define a specialization, the graduate advisor and student identify on the plan of study two or more courses that provide depth in a cohesive theme.

Doctor of Philosophy
Students interested in research in certain areas and who qualify may be admitted to pursue a Ph.D. degree. Information on the general nature of the program appears in the “Graduate Programs” section of the School of Science part of this bulletin. Consult the department’s Web page (www.cs.iupui.edu) for more specific information on how this might be arranged.

Courses in Computer and Information Science (CSCI)

**Note:** P—prerequisite; C—corequisite; R—recommended; Fall—offered fall semester; Spring—offered spring semester; Summer—offered in the summer session.

**Undergraduate Level**

Courses numbered with N are primarily for majors outside of computer science. They do not satisfy the major or minor requirements in computer science.

**N100-Level Courses**
Courses in this category are primarily for majors outside of science. They are especially for those...
who are not familiar with computers. These courses do not satisfy the computer science course requirement for School of Science majors.

**N100 Introduction to Computers and Computing (3 cr.)** P or C: MATH 001, M001, or equivalent. No computing experience assumed. How computers work, word processing, spreadsheets, file management, and Internet skills. Emphasis on problem-solving techniques. Lecture and laboratory. Credit given for only one of CSCI N100, CPT 106, or BUS K201.

**N199 Introductory Computing Topics (topic varies) (1-3 cr.)** Seminars in emerging technologies. May be repeated for credit.

**N200-Level Courses**

Courses in this category or higher levels satisfy the computer science course requirement for School of Science majors with the major department's approval (except N241, which counts only as elective credit). They assume some previous use of computers. Consult your faculty advisor before registering.

**N201 Programming Concepts (3 cr.)** Summary of basic computing topics, problem solving techniques, and their application to computing. Introduction to programming concepts with a focus on language-independent principles such as algorithm design, debugging strategies, essential control structures, and basic data structure concepts. Lecture and laboratory.

**N205 Computing for the Paralegal (3 cr.)** Summary of basic computing topics, problem solving techniques, and their application to computing. Introduction to software and problem solving methods of special interest to those entering the paralegal profession. Jointly offered with the Continuing Studies Paralegal Program. Lecture and laboratory.

**N207 Data Analysis Using Spreadsheets (3 cr.)** P: MATH 111. Summary of basic computing topics. An introduction to data analysis using spreadsheets. Emphasis on the application of computational problem solving techniques. Lecture and laboratory.

**N211 Introduction to Databases (3 cr.)** Summary of basic computing topics. Introduction to database design concepts, creation of user forms, development of databases, querying techniques, and building reports. Focus on relational database systems from development and administration point of view. Lecture and laboratory.

**N241 Fundamentals of Web Development (3 cr.)** Introduction to writing content for the Internet and World Wide Web. Emphasis on servers, hand-coded HTML, Cascading Style Sheets and extending HTML with other Web technologies. Lecture and laboratory.

**N299 Survey of Computing Applications (topic varies) (1-3 cr.)** An introduction to an emerging technology in the computing field. It will emphasize the various problems technology helps to solve and specific problem solving strategies. Lecture and laboratory. May be repeated for credit.

**N300-Level Courses**

Prerequisite for all N300-level courses: one CSCI course at the N200 level or equivalent.

**N301 Fundamental Computer Science Concepts (3 cr.)** P: MATH M118. An introduction to fundamental principles of computer science, including hardware architecture, algorithms, software engineering, and data storage. Lecture and laboratory.

**N305 C Language Programming (3 cr.)** The basics of computer programming concepts using the C programming language. Emphasis on problem solving and algorithm implementation using a universal subset of the C programming language. Lecture and laboratory.

**N307 Introduction to Programming Using Java (3 cr.)** P: N241 or equivalent. Introduction to programming concepts focusing on the Java language. Essential algorithm design, basic program control concepts, essential data concepts, debugging, and testing programs. The course will also include object-oriented programming, creating user interfaces, event handling, and multi-platform programming issues. This course is primarily for students in the School of Informatics.

In some cases, courses of level N311 or higher may be used as general elective credit by computer science majors with the prior approval of the department. You must consult your faculty advisor before registering.

**N311 Advanced Database Programming, Oracle (3 cr.)** P: N211 or equivalent. Focus on the concepts and skills required for database programming and client server development. Concepts will apply to any modern distributed database management system. Emphasis on developing Oracle SQLPlus scripts, PL/SQL server side programming, and Oracle database architecture. Students with programming experience in ODBC compliant languages will be able to practice connecting such languages to an Oracle database. Lecture and laboratory.

**N321 System and Network Administration (3 cr.)** P: N301 or equivalent. Fundamental concepts of system administration. Design and administration of network servers and workstations. Focus on basic network concepts such as user account administration, resource allocation, security issues, and Internet service management. Lecture and laboratory.

**N323 Communication Security and Network Controls (3 cr.)** P: N301 or equivalent. Conventional encryption, and many hardware, software, and managerial controls needed to operate a data communication network in a safe and secure manner. Emphasis is on security attacks, malicious programs, authentication, and availability. In addition, legal and ethical issues are covered.

**N325 Design and Implementation of Local Area Networks (3 cr.)** P: N301 or equivalent. The design, implementation, and configuration of local area networks. Working in groups, students install the necessary hardware and software to set up a LAN server with several clients. Students will explore topics including inter-networking, network management, network performance, and security.

**N327 Communication Network Design (3 cr.)** P: N301 or equivalent. An introduction to wide area networking, which is a technology used to extend telecommunications connectivity for information distribution over large geographic regions. Topics include architecture, design (including Frame Relay and ATM), and implementation, as well as the influence of the state and federal regulatory environments.

**N331 Visual Basic Programming (3 cr.)** An introduction to programming with a focus on rapid application development environments, event-driven programming, and programming in the Windows environment. Course will demonstrate how the major application types (spreadsheets, databases, text editors) are written. Lecture and laboratory.

**N335 Advanced Programming, Visual Basic (3 cr.)** P: N331 or equivalent. Databases and VB, object-oriented design and practice, the component object model, inter-object communication, related RAD environments such as VB for Applications and ActiveX using the Windows API, and generating online help. Lecture and laboratory.

**N341 Introduction to Client-Side Web Programming (3 cr.)** P: N241 or equivalent. Introduction to programming with a focus on the client-side programming environment. Programming using languages commonly embedded in Web browsers. Lecture and laboratory.

**N342 Server-Side Programming for the Web (3 cr.)** P: N341. Designing and building applications on a Web server. Focuses on the issues of programming applied to Web servers. Emphasis on relational database concepts, data design, languages used on the server, transaction handling, and integration of data into Web applications.

**N343 Object-Oriented Programming for the Web (3 cr.)** P: N341 or N307. Algorithm design and development within the object-oriented paradigm. Students will utilize Java to create Web-based application software with strong user interaction and graphics. In addition, students will utilize Oracle and SQL to learn introductory database design principles, coupling backend database operation to application software. Lecture and laboratory.

**N345 Advanced Programming, Java (3 cr.)** P: N307 or N331 or N341 or equivalent. A Java language course designed for students familiar with programming and the World Wide Web. Focus on the unique aspects of Java, Applet, and GUI design, object-oriented programming, event-handling, multi-threaded applications, animation, and network programming. Lecture and laboratory.

**N351 Introduction to Multimedia Programming (3 cr.)** An introduction of computing concepts and multimedia development tools. An introduction to the science behind multimedia (compression algorithms and digital/audio conversion). Use of authoring tools to create compositions of images, sounds, and video. Special emphasis given to using the Web as a
Courses for Majors

230 Computing I (4 cr.) P or C: MATH 163. The context of computing in history and society; information representation in digital computers; introduction to programming in a modern high-level language; introduction to algorithms and data structures; their analysis and implementation as programs.

240 Computing II (4 cr.) P: 230. Overview of computer architecture; fundamentals of operating systems; introduction to programming languages; file organization and database concepts; social and ethical issues in computing.

242 Computing II for Engineers (2 cr.) Overview of fundamentals of operating systems; introduction to programming languages, file organization, and database concepts.

265 Advanced Programming (3 cr.) P or C: 240. Fall. The primary objective of the course is to teach students advanced programming skills and concepts. Introduction to the principles of software engineering: problem specification and program design with emphasis on object-oriented programming, programming style, debugging, and documentation. A significant software development project is required.

300 Systems Programming (3 cr.) P or C: 240 and 265. Fall. Assembly language programming and structure of a simple and a typical computer. Pseudo operations, address structure, subroutines, and macros. File I/O and buffering techniques. Interfacing with high-level languages. Assemblers: one- and two-pass assemblers, system dependent and independent assembler features, design options. Loaders, linkers, and macro processors.

340 Discrete Computational Structures (3 cr.) P: 240 and MATH 164. Fall. Theory and application of discrete mathematics structures and their relationship to computer science. Topics include sets, relations, functions, permutations, combinatorics, graphs, trees, Boolean algebra, recurrence relations, group theory, and finite-state automata.

355 Introduction to Programming Languages (3 cr.) P: 265 and 340. Spring. Programming language concepts and different paradigms of programming. Topics include syntax and semantics of high-level languages, parsing methods, subprograms and their implementation, data abstraction, language translation overview including lexical analysis, syntax-directed translation, symbol table handling, code generation, functional programming, logic programming, and object-oriented programming.


403 Introduction to Operating Systems (3 cr.) P: 300, 362, and 402. Spring. Operating system concepts; history, evolution and philosophy of operating systems. Concurrent processes, process coordination and synchronization, CPU scheduling, deadlocks, memory management, virtual memory, secondary storage and file management, device management, security and protection, networking, distributed and real-time systems.

414 Numerical Methods (MATH 414) (3 cr.) P: MATH 262 or MATH 351. Fall. Error analysis, solution of nonlinear equations, direct and iterative methods for solving linear systems, approximation of functions, numerical differentiation and integration, numerical solution of ordinary differential equations. Not open to students with credit in 512.

436 Principles of Computer Networking (3 cr.) Survey of underlying principles, fundamental problems, and their solutions in designing computer networks. Laboratory projects include using network systems and network simulation environments. Topics include: motivations, networking topologies, layered open systems protocols, transmission capacity, circuit and packet switching, packet framing and error correction, routing, flow and congestion control, and inter-networking.

437 Introduction to Computer Graphics (3 cr.) P: 362, and MATH 262 or MATH 351. Spring. An introduction to graphics hardware; implementation and interaction with operating systems. Mathematical aspects of computer graphics: 2D and 3D transformations, homogeneous coordinates, clipping, 3D views and hidden line removal, 3D realistic viewing. High-level issues in user-interface design, application of computer graphics in science and industry, and application software packages.


446 Introduction to Microprocessor Architecture (3 cr.) P: 402. Introduction to programmable logic; elements of microprocessor system design; interfacing using LSI devices; hardware timers; interactive debugging; physical device I/O programming; vectored and polled service; microprocessor architecture; self-paced laboratory using A/D converters, D/A converters, etc.

450 Principles of Software Engineering (3 cr.) P: 355 and 362. Fall. Tools and techniques used in software development. Lifecycle concepts applied to program specification, development, and maintenance. Topics include overall design principles in software development; the use of structured programming techniques in writing large programs; formal methods of program verification; techniques
and software tools for program testing, maintenance, and documentation. A primary goal of this course is to provide experience in team development of software.

452 Object-Oriented Analysis and Design (3 cr.) P: 355 and 362. Spring. Introduction to the object-oriented paradigm in software development. Basic concepts: objects, classes, messaging, inheritance, methodologies. Analysis: defining objects, structures, attributes, services. Design: transforming the analytic model into the design model. Implementation: comparison of the support features provided by languages such as Smalltalk, C++, Eiffel, and CLOS. A significant design project is required.

463 Analysis of Algorithms (3 cr.) P: 362. Techniques for analyzing and comparing algorithms. Average case analysis in sorting and searching; dynamic programming: greedy algorithms, amortized analysis, and applications; matrix algorithms: polynomials, discrete Fourier transforms, and fast Fourier transforms; parallel algorithms: examples in sorting, searching, graphs, and matrices; computational complexity, polynomial complexity classes P, NP.

470 Automata and Formal Languages (3 cr.) P: 362. Fall. Introduction to formal languages and automata theory: finite automata and regular expressions, context-free grammars and languages, pushdown automata, equivalence of CFGs and pushdown automata, application of pushdown automata in parsing, closure properties, pumping lemmas, decision procedures, Turing machines, computability, undecidability, and a brief survey of the Chomsky hierarchy.


485 Expert System Design (3 cr.) P: 362. Overview of artificial intelligence; expert system technology; early expert systems: MYCIN, DENDRAL; theoretical foundations, uncertainty measures, knowledge representation, inference engines; reasoning mechanisms: forward and backward chaining; explanation systems, expert system shells, tools, and intelligent hybrid systems.

487 Artificial Intelligence (3 cr.) P: 362. Study of key concepts and applications of artificial intelligence. Problem-solving methods, state space search, heuristic search, knowledge representation: predicate logic, resolution, natural deduction, nonmonotonic reasoning, semantic networks, conceptual dependency, frames, scripts, and statistical reasoning; advanced AI topics in game playing, planning, learning, and connectionist models.

490 Topics in Computer Sciences for Undergraduates (1-5 cr.) By arrangement. Fall, Spring, Summer. Supervised reading and reports in various fields. Open to students only with the consent of the department.

495 Explorations in Applied Computing (1-6 cr.) Fall, Spring, Summer. Explorations in Applied Computing is an undergraduate capstone experience. Students will work in teams, advised by faculty and external liaisons, to solve real-world computing problems. This hands-on experience will cultivate technical expertise, utilization of analytical thinking, quantitative reasoning, project management skills, and communication skills.

Undergraduate and Graduate Level

These courses require admission to the graduate program or permission of the department.

502 Compiling and Programming Systems (3 cr.) P: 300. R: 470. Fall. Basic principles of compilers and compiler design; control of translation, loading, and execution; symbolic coding systems; lexical and syntactic analysis; design and operation of assemblers and macroprocessors; design of interpretive systems. Students are expected to complete a large programming project as part of the course.

503 Operating Systems (3 cr.) P: 403. Spring. Basic principles of operating systems: addressing modes, indexing, relative addressing, indirect addressing, stack maintenance; implementation of multitask systems; control and coordination of tasks; deadlock, synchronization, mutual exclusion; storage management, segmentation, paging, virtual memory, protection, sharing, access control; file systems; resource management; evaluation and prediction of performance.

504 Concepts in Computer Organization (3 cr.) P: 402. The fundamentals of computer hardware for computer scientists. An overview of the organization of modern computers, ranging from sequential to advanced machines. CISC, RISC, and vector processors; multiprocessors; virtual storage, hierarchical memory; interaction with OS; connection models; high-level programming support; cost/performance analysis.

506 Management of the Software Development Process (3 cr.) A survey of the fundamental principles and concepts of managing a software project. Topics include life cycle models, standards and goals, cost estimation, risk analysis, tool use, component reuse, traceability, metrics, and process control and improvement. Students are required to apply management concepts using a project-based approach.

507 Object-Oriented Design and Programming (3 cr.) An advanced exploration of the object-oriented model and programming. Topics range from a review of the object model to advanced concepts such as abstraction mechanisms, standard library/packages, OO design using an OO language, the syntax and the semantics of constructs.


514 Numerical Analysis (3 cr.) P: 414 or equivalent. Iterative methods for solving nonlinear equations; linear difference equations; applications to solution of polynomial equations; differentiation and integration formulas; numerical solution of ordinary differential equations; round-off error bounds.

515 Numerical Analysis of Linear Systems (3 cr.) P: knowledge of programming, and MATH 351 or MATH 511. Computational aspects of linear algebra; linear equations and matrices; direct and iterative methods; eigenvalues and eigenvectors of matrices; error analysis.

516 Computational Methods in Applied Mathematics (3 cr.) P: 265 and MATH 510 or consent of instructor. A study of techniques such as direct integration, shooting, finite difference, finite elements, methods of weighted residuals, and methods of characteristics for solving problems in fluid mechanics, solid mechanics, dynamics, and other fields of applied mathematics.

520 Computational Methods in Analysis (3 cr.) P: 220 or 230 or equivalent, and MATH 351 or MATH 511. A treatment of numerical algorithms for solving classical, modern problems, and methods of weighted residuals, and primary emphasis on linear and nonlinear systems of equations and on optimization problems; the writing, testing, and comparison of numerical software for solving such problems; a discussion of the characteristics of quality software for implementing these algorithms.

536 Data Communication and Computer Networks (3 cr.) P: 402. Data communications: communication hardware technologies including local area and long-haul network hardware, circuit and packet switching, interfaces between computer and network hardware, and performance issues.
Network architecture: protocol software and conceptual layering, reliable delivery over an unreliable channel, transport protocols, virtual circuits, datagrams, Internet working as a fundamental design concept, the client-server paradigm, naming and name binding, name servers, addressing and address resolution, routing and routing algorithms, congestion and flow control techniques, network file systems, distribution of computation, DARPA Internet protocols (TCP/IP) as examples of protocol organization.

537 Introduction to Distributed Computing

(3 cr.) P: 503 and 536. Introduction to the principles and methods in the design of distributed computing systems. It covers the fundamentals of distributed computing from four perspectives: underlying communication media, protocols and their implications; operating system issues; high-level language constructs; and distributed algorithms.

*538 The Design of Interactive Systems (3 cr.)

Fundamental concepts and tools employed in designing the interaction between humans and machines and the mediating interfaces. Topics include: design problem, interface design concepts, experimental design and analysis, cognitive and predictive models, the design project, case studies, and applications.

*539 Computing with Distributed Objects

(3 cr.) An introductory treatment of the distributed-object model and programming. The topics range from a review of the distributed and object models of computation to advanced concepts such as remote method invocations, object brokers, object services, open systems, and future trends for distributed-object systems.

541 Database Systems


543 Introduction to Simulation and Modeling of Computer Systems

(3 cr.) P: 265 and STAT 511 or equivalent. Simulation: discrete event simulation, process-oriented simulation, generating random numbers, simulation languages, simulation examples of complex systems. Nondeterministic models: random variables, Poisson process, moment generating functions, statistical inference, and data analysis. Modeling: elementary queueing models, network of queues, applications to performance evaluation of computer systems.

547 Information Storage and Retrieval

and Natural Language Processing (3 cr.) P: 541.

Complex data structures of fields within records, as well as clustered, multiset, and inverted files; key decoding by tree and randomized techniques; overall techniques of classical document retrieval systems, e.g., the MEDLARS and NASA systems; overall techniques of automatic document retrieval systems, e.g., TIP and SMART, the internal structure of SMART, question answering systems; natural language translation.

548 Introduction to Bioinformatics (3 cr.)

P: 340, BIOL K483, CHEM C483, or MATH 511. Analysis of biological data employing various computational methods to obtain useful information in the emerging area of bioinformatics. Topics include: structures, functions and evolution of proteins and nucleic acids, retrieval and interpretation of bioinformation from the Internet, learning principles, algorithms and software for sequence alignment, similarity search of sequence databases, estimation of phylogenetic trees, structural prediction, and functional inference.

549 Intelligent Systems (3 cr.)

This course will discuss problems in the area of intelligent systems. Topics include the formalisms within which these problems are studied, the computational methods that have been proposed for their solution, and the real-world technological systems to which these methods have been applied.

550 Computer Graphics

(3 cr.) An introduction to computer graphics. Topics include the concepts, principles, algorithms, and programming techniques in 3D interactive computer graphics. Emphasis is on the development and applications of 3D graphic algorithms and methods.

552 Advanced Graphics and Visualization

(3 cr.) P: 550. An introduction to data visualization methods and tools, and related graphics techniques. Students will explore a variety of data representation and modeling techniques, their corresponding visualization algorithms, and practical visualization applications in scientific, engineering, and biomedical fields.

556 Fault-Tolerant Computing

(3 cr.) P: 362. Concepts of fault-tolerant computing; phases of fault-tolerance; applications to commercial, communication, and aerospace systems; fault-tolerance in multiprocessor systems; diagnosis techniques; software fault-tolerance.

565 Programming Languages

(3 cr.) P: 300. R 470. Fall. An exploration of modern or unconventional concepts of programming languages, their semantics, and their implementations; abstract data types; axiomatic semantics using Hoare’s logic and Dijkstra’s predicate transformers; denotational semantics; functional, object-oriented, and logic programming; concurrency and Owicki-Gries theory. Example languages include ML, Ada, Oberon, LISP, PROLOG, and CSP.

580 Algorithm Design, Analysis, and Implementation

(3 cr.) P: 463 and 470. Basic techniques for designing and analyzing algorithms: dynamic programming, divide-and-conquer, balancing, upper and lower bounds on time and space costs, worst case and expected cost measures. A selection of applications such as disjoint set union/find, graph algorithms, search trees, pattern matching. The polynomial complexity classes P, NP, and co-NP; intractable problems.

582 Automata and Formal Languages

(3 cr.) P: 470. Spring. Finite automata, regular expressions; push-down automata, context-free grammars; languages and behaviors. Closure properties, pumping lemmas, decision procedures. Deterministic context-free languages and LR(k) parsing; brief survey of the Chomsky hierarchy.

585 Mathematical Logic

1 (MATH 585) (3 cr.) Students should register for MATH 585. P: MATH 351. Formal theories for propositional and predicate calculus with study of models, completeness, compactness. Formalization of elementary number theory; Turing machines, halting problem, and the undecidability of arithmetic.

590 Topics in Computer Science

(3 cr.) By arrangement. Fall, Spring. Directed study for students who wish to undertake individual reading and study on approved topics.

Graduate Level

614 Numerical Solution of Ordinary Differential Equations


615 Numerical Solution of Partial Differential Equations

(3 cr.) P: 515 and MATH 523. The numerical solution of hyperbolic, parabolic, and elliptic equations by finite difference methods; iterative methods (Gauss-Seidel, overrelaxation, alternating direction) for solving elliptic equations; discretization and round-off errors; explicit and implicit methods for parabolic and hyperbolic systems; the method of characteristics; the concept of stability for initial value problems.

660 Design of Translating Systems

(3 cr.) P: 502. Systems design of higher-level programming languages and their processors: symbol tables, lexical scan, syntax scan, object code generation and optimization; boot-strapping techniques, higher-level translators, self-compilers, and decompilers; heuristic generators.

661 Formal Compiling Methods

(3 cr.) P: 502. Application of concepts developed in formal language and automata theory to the design of programming languages and their processors. Models of syntactic analysis, including canonical precedence, LR(k) and LL(k) parsing methods and variants; efficiency of each. Synthesis techniques, including symbol tables, storage administration, parameter mechanisms, garbage collection; optimization considerations. Models of synthesis, including level, affix, attributed grammars; prospects of fully automating compiler design. Applicative vs. procedural languages and their implementations based on semantic definition of a language (LISP, Lucid) and on proof-like techniques (PROLOG, equational systems); merits of such approaches.

695 M.S. Project

(1-9 cr., maximum of 6 credit hours apply to degree) P: consent of instructor. The student integrates and applies the knowledge.

*Course pending approval.
Department of Geology

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Engineering, Science, and Technology Building, SL 118
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(317) 274-7484, fax (317) 274-7966
www.geology.iupui.edu

Professor Emeritus
Mirsky

Associate Professors
Barth, Filippelli

(Chairperson), Pachut, Rosenberg, Tedesco

Assistant Professors
Licht, Swope

Adjunct Professors
Brothers, Cohen, Ghosh, Kleinhans, Lindsey, Perry, Preer, Robinson, Savarese, Simmel, Souk

Departmental Academic Advisor
Barth

Geology is the study of the planet Earth—the materials of which it is made, the processes that act upon these materials, and the history of the planet and life forms since its origin. Geology considers the physical forces acting on the earth, the chemistry of its constituent materials, and the biology of its past inhabitants. Geology also includes the study of the interrelationships in the modern environment of humans and geological phenomena and focuses on such important concerns as how our global climate is changing and how that change will affect human activities.

The Department of Geology offers the Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) degrees from Indiana University. These programs prepare students for graduate studies and for a variety of careers with emphasis on investigation of the environment by federal and state agencies, industries, and consulting companies. The programs allow flexibility to accommodate the needs and interests of all students. Selection of a particular program should be made in consultation with a departmental advisor.

The Department of Geology offers graduate study leading to the Master of Science (M.S.) degree granted by Indiana University. The M.S. program offers both thesis and nonthesis options.

Faculty and students of the Department of Geology are actively engaged in basic and applied research. Specific research areas include petrology, geochemistry, glacial geology, paleoclimates, biomineralization, sedimentology, history of geology, and paleontology.

Bachelor of Arts

(Granted by Indiana University)

Degree Requirements

First-Year Experience Course Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI 1120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Area I See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied by ENG W152 or ENG W231. GEOL G205 may partially satisfy this requirement in Area I, but the 3 credit hours cannot then also be counted as part of the geology credit hours required in Area IV.

Area II First-year proficiency in a modern foreign language is required for the Bachelor of Arts degree program. See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIIA See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIIB See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIIC Physical and Biological Sciences See the School of Science requirements under “Undergraduate Programs” in this bulletin, but all four courses must include laboratories; at least two of the four courses must include CHEM G105/C125, G106/C126; and at least one of the four courses must be in biological sciences. No grade below C– will be accepted in any of these courses.

Area IIID Mathematical Sciences MATH 153-154 or MATH 159 and CSCI N207 or another CSCI course approved by the Department of Geology. No grade below C– will be accepted in any of these courses.

Note: Computer Science CSCI N100-level courses and CPT 106 do not count for credit toward any degree in the School of Science. Also, CSCI N241 does not count in Area IIID, but may count as an elective.

Area IV Geology Concentration Requirements 39 credit hours of geology, including G110, G205, G206, G209, G221, G222, G303, G323, G334, two 300-level or higher geology courses, and a field camp of at least 3 credit hours approved by the faculty of the Department of Geology. Other 100-level courses and G300 do not count toward the geology concentration requirement of 39 credit hours, but may be applied as electives toward the university-required total of 122 credit hours. No grade below C– will be accepted in any of these courses.

Other Requirements

See the School of Science requirements under “Undergraduate Programs, Baccalaureate Degree, General Requirements” in this bulletin. GEOL G420, G460, or G495 may be used to satisfy the School of Science capstone requirement, upon approval by the Department of Geology. The Department of Geology will accept 10 credit hours toward graduation outside the Schools of Science and Liberal Arts.

Bachelor of Science

(Granted by Indiana University)

Degree Requirements

First-Year Experience Course Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI 1120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Area I See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied by ENG W152 or ENG W231. GEOL G205 may partially satisfy this requirement in Area I, but the 3 credit hours cannot then also be counted as part of the geology credit hours required in Area IV.

Area II No foreign language proficiency is required.

Area IIIA See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIIB See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Area IIIC Physical and Biological Sciences CHEM C105/C125, C106/C126; PHYS P201-P202 or 152-251; and two courses in biological sciences, with the Department of Geology’s approval. No grade below C– will be accepted in any of these courses.

Area IIID Mathematical Sciences MATH 163-164; CSCI N207 or another CSCI course approved by the Department of Geology; and one course in statistics approved by the Department of Geology. No grade below C– will be accepted in any of these courses.

Area IV Geology Concentration Requirements 39 credit hours of geology, including G110, G205, G206, G209, G221, G222, G303, G323, G334, two 300-level or higher geology courses, and a field camp of at least 3 credit hours approved by the faculty of the Department of Geology. Other 100-level courses and G300 do not count toward the geology concentration requirement of 39 credit hours, but may be applied as electives toward the university-required total of 122 credit hours. No grade below C– will be accepted in any of these courses.

General Two science courses at the 300-400 level approved by the Department of Geology. No grade below C– will be accepted in any of these courses.

Other Requirements

See the School of Science requirements under “Undergraduate Programs, Baccalaureate Degree, General Requirements” in this bulletin. GEOL G420, G460, or G495 may be used to satisfy the School of Science capstone requirement, upon approval by the Department of Geology. The Department of Geology will accept 10 credit hours toward graduation outside the Schools of Science and Liberal Arts.
Minor in Geology
(Granted by Indiana University)

The undergraduate minor in geology requires 18 credit hours of courses, with an overall grade point average of 2.0 (C) and with no grade less than a C–, distributed as follows:

1. Students must complete the following five courses which total 12 credit hours: G110 (3 cr.), G130 (1 cr.), G206 (1 cr.), G209 (3 cr.), and G221 (4 cr.).
2. Students must complete an additional 6 credit hours minimum, including two of the following courses: G222 (4 cr.), G304 (3 cr.), G334 (4 cr.), G406 (3 cr.), G415 (3 cr.), G430 (4 cr.), and G451 (3 cr.).

At least 9 credit hours of the minor must be taken at IUPUI. In addition, recommended courses include one year of college chemistry and at least one course in college algebra.

Geology Plans of Study

There is no single semester-by-semester plan of study for either the B.A. or B.S. degree because of the flexibility encouraged within the program. However, one possible sequence of courses for each degree is given below; variations from these sample plans of study should be made in consultation with a departmental advisor.

Bachelor of Arts Sample Program (122 cr. required)

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<th>Freshman Year</th>
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<td>First Semester</td>
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<td>GEOL G110 Physical Geology</td>
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<td>CHEM C105 Principles of Chemistry I</td>
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<tr>
<th>Bachelor of Science Sample Program (122 cr. required)</th>
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<tbody>
<tr>
<td>Freshman Year</td>
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<tr>
<td>First Semester</td>
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<tr>
<td>GEOL G110 Physical Geology</td>
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<tr>
<td>GEOL G206 Advanced Physical Geology Laboratory</td>
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<tr>
<td>ENG W131 Elementary Composition I</td>
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<tr>
<td>MATH 163 Integrated Calculus and Analytic Geometry I</td>
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<tr>
<td>SCI N207 Data Analysis Using Spreadsheets</td>
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<td>SCI I120 Windows on Science</td>
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<th>Junior Year</th>
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<tr>
<td>Second Semester</td>
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<tr>
<td>COMM R110 Fundamentals of Speech Communication</td>
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<td>CHEM C105 Principles of Chemistry I</td>
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<tr>
<td>CHEM C125 Experimental Chemistry I</td>
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<td>MATH 164 Integrated Calculus and Analytic Geometry I</td>
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<td>Second Composition Course</td>
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Sophomore Year

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<tr>
<th>Third Semester</th>
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<tbody>
<tr>
<td>GEOL G209 History of the Earth</td>
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<tr>
<td>GEOL G221 Introductory Mineralogy</td>
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<tr>
<td>BIOL N107 Exploring the World of Animals</td>
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<tr>
<td>CSCI N207 Data Analysis Using Spreadsheets</td>
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<tr>
<td>HIST H114 History of Western Civilization II</td>
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<th>Fourth Semester</th>
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<tr>
<td>GEOL G205 Reporting Skills in Geoscience</td>
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<tr>
<td>GEOL G222 Introductory Petrology</td>
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<tr>
<td>BIOL K101 Concepts of Biology I</td>
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<tr>
<td>PHYS P201 General Physics I</td>
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<th>Junior Year</th>
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<tr>
<td>Fifth Semester</td>
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<tr>
<td>GEOL G305 Geologic Mapping and Field Methods</td>
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<tr>
<td>GEOL G334 Principles of Sedimentation and Stratigraphy</td>
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<tr>
<td>BIOL K103 Concepts of Biology II</td>
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<td>HIST H114 History of Western Civilization II</td>
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<th>Senior Year</th>
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<td>Seventh Semester</td>
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<td>GEOL G305 Geologic Mapping and Field Methods</td>
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<tr>
<td>GEOL G334 Principles of Sedimentation and Stratigraphy</td>
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<td>BIOL K103 Concepts of Biology II</td>
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<tr>
<td>STAT 301 Elementary Statistical Methods I</td>
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<tr>
<td>300–400-level Non-geology Science Elective</td>
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<td>Social Sciences—List S</td>
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<td>Elective</td>
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<th>Eighth Semester</th>
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<tr>
<td>GEOL 400-level Electives</td>
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<tr>
<td>300–400-level Non-geology Science Elective</td>
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<td>Elective</td>
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<tr>
<td>CAND 991 Candidate for Graduation</td>
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Master of Science

The Department of Geology graduate program leads to a Master of Science degree from Indiana University. The program is administered by a departmental graduate advisory committee, composed of the graduate advisor and two or more members of the graduate faculty.

Admission Requirements

Prospective students should have a bachelor's degree in geology, including a summer field course, and a minimum of a B (3.0) average in geology courses. One year of chemistry and mathematics through college algebra and trigonometry are required. Individuals with a bachelor's degree in another area of science are also encouraged to apply; the departmental graduate advisory committee will prescribe a plan of study to remove deficiencies. The Graduate Record Examination (GRE) General Test is required; the Subject Test in Geology is optional. Each student must submit three letters of recommendation.
Financial Aid
Admitted students may be appointed as research assistants or as teaching assistants in introductory geology courses. Several such assistantships are available each year. Assistantships include remission of tuition and fees.

Degree Requirements
Both thesis and nonthesis options are available. Both options require at least 18 credit hours of nonresearch course work in geology and at least 3 credit hours in courses approved for graduate credit from allied sciences, mathematics, or the environmental program of the School of Public and Environmental Affairs (SPEA). Up to 6 credit hours of 400-level courses approved for graduate credit may be counted toward the degree with the approval of the graduate advisor. The thesis option requires the completion of 30 credit hours, 6 of which are taken as G810 Research (the thesis). The nonthesis option requires the completion of 36 credit hours, 3 of which consist of a research project taken as G700 Geologic Problems. The departmental graduate committee must approve elective credits outside of the Department of Geology for both options.

Admitted students will be assigned a three-person advisory committee at the beginning of the first year of graduate study. The committee will prescribe a study program based on the interests of the student and the principal graduate advisor. Students must complete all degree requirements within six years of beginning this study program. A B (3.0) average or higher must be maintained, and no grade below C is acceptable.

Bachelor of Science/Master of Science Program
The B.S./M.S. program combines the undergraduate B.S. program with the M.S. program in geology, leading to the award of an Indiana University bachelor's and master's degree with completion of the M.S. thesis. The departmental graduate advisory committee administers the B.S./M.S. program.

Admission Requirements
Prospective students should have advanced standing in the undergraduate program. Students should apply to the program in early spring of the junior year. Students should submit GRE scores and three letters of recommendation. Application requires a minimum GPA of 3.0 and will be considered by the departmental graduate committee.

Degree Requirements
Course and thesis requirements are the same as those listed under the Master of Science program in this bulletin. Upon acceptance into the program, the student will prepare a research and course plan in consultation with a graduate academic advisory committee. Research reading and data collection begins in the summer prior to the senior year of undergraduate study, and will be completed in the following summer. The fifth year of study is devoted to graduate course work and completion of the M.S. thesis.

Courses in Geology (GEOL)
Courses with numbers in the 100s and 200s are lower-division undergraduate courses. Courses with numbers in the 300s and 400s are upper-division undergraduate courses that may, in some cases, be used for graduate credit. Courses in the 300s may be used for graduate credit by graduate students in education, but not by other students. Courses in the 400s may be taken for graduate credit by all graduate students. Courses numbered 500 or higher are graduate courses.

Note: P—prerequisite; C—corequisite; R—recommended; Fall—offered fall semester; Spring—offered spring semester; Summer—offered in the summer session; Day—offered as a daytime section; Night—offered as an evening section. For courses with no designated semester or section, consult the Schedule of Classes. Equiv.—course is equivalent to the indicated course taught at Indiana University, Bloomington or the indicated course taught at Purdue University, West Lafayette.

G107 Environmental Geology (3 cr.) P: none. Fall, Spring, Summer. An introduction to geology through discussion of geological topics that show the influence of geology on modern society. Topics include mineral and energy resources, water resources, geologic hazards and problems, geology and health, and land use.


G110 Physical Geology (3 cr.) P: none. Fall, Spring, Summer. Introduction to processes within and at the surface of the earth. Description, classification, and origin of minerals and rocks. The rock cycle. Internal processes: volcanism, earthquakes, crustal deformation, mountain building, plate tectonics. External processes: weathering, mass wasting, streams, glaciers, ground water, deserts, coasts. With laboratory G120, equivalent to IU GEOL G103, IU GEOL G111, and PU GEOS 111.

G115 Introduction to Oceanography (3 cr.) P: none. Fall, Spring, Summer. Nonmathematical introduction to the geology, biology, and physical characteristics of the ocean. Includes waves, tides, and currents of the world ocean, the adaptations and distribution of marine animals, pollution of the marine ecosystem, and an introduction to the global ocean/atmosphere system.

G117 Environmental Geology Laboratory (1 cr.) P or C: G107. Fall, Spring, Summer. Laboratory exercises in environmental aspects of the geosciences. To accompany G107.

G119 Fundamentals of Earth History Laboratory (1 cr.) P or C: G109. Fall, Spring, Summer. Laboratory studies of rocks, fossils, and stratigraphic principles to reconstruct past environments and interpret Earth history. To accompany G109.

G120 Physical Geology Laboratory (1 cr.) P or C: G110. Fall, Spring, Summer. Laboratory studies of minerals and rocks, landscapes, and earth structures. To accompany G110 for nongeology majors.

G123 Art and the Earth Sciences (3 cr.) The principles of geology and the evolution of the Earth and life as revealed by art objects. Use of Earth materials in art. The influence of art history on the development of modern geologic thought. Laboratories in lithography, etching, music, morphing, and microscopy.

G130 Short Courses in Earth Science (topic varies) (1 cr.) P: none. Five-week short courses on a variety of topics in the earth sciences. Examples of topics include lunar and planetary geology; geology of Indiana: geology of national parks; glaciers; water; gemstones; geology of art; earthquakes and volcanoes; dinosaurs. Each short course is one credit; no topic may be taken for credit more than once.

G132 Environmental Problems (3 cr.) This course is offered via the Internet, and provides experience in addressing some of the kinds of problems that arise in studies of the environment. Particular attention is given to developing skills in evaluating scientific articles; specifically, the relevance of the information in an article, the credibility of the author, and the accuracy and usefulness of the quantitative information provided. The kinds of problems considered in this course will vary from semester to semester, but will be chosen from a list that includes global warming, tropical rain forests, acid rain, water pollution, solid waste disposal, appropriate use of land, and the ability of regulations to protect the environment. Three or four such topics will be covered each semester.

G135 Indiana Geology (3 cr.) An in-depth investigation of Indiana’s geology, including minerals and rocks, geologic time, mineral resources, fossils, topography, soil, water resources, and special geologic features such as the Falls of the Ohio River and Indiana Dunes.

G136 Indiana Geology Field Experience (1 cr.) P or C: G107, G110, or G135. Application of geologic principles to the solution of geologic problems in field settings. Projects on geologic topics, including sedimentary rocks and fossils, soils, mineral resources, hydrology, glacial history, and karst topography. Students undertake two projects per semester and must be available on two Saturdays for field work. Preparation for field days uses a combination of television, the Web, and e-mail. Each project requires a written report.

G180 Dinosaurs (3 cr.) P: none. Fall, Spring, Summer. A survey of the characteristics and evolution of dinosaurs. Topics include: occurrence of dinosaur remains in the fossil record, basic anatomy, principles used in classification, types of predatory and plant-eating dinosaurs, environments occupied during life, biology and behavior, extinction theories, dinosaur hunters, and dinosaurs in the media and the public eye.
G199 Service Learning in Geology (1 cr.) P or C: G107, G110, or G115. Students participate in community service projects. Completion of the project includes a paper reflecting on how the service experience contributed to their application of the principles of general education.

G205 Reporting Skills in Geoscience (3 cr.) P: G110, G209, and ENG W113. Spring. Techniques of preparing written and oral reports from the geoscience approach. The written report: mechanics of format and illustrations, proper citation of geoscience literature, the abstract, proofreading, and editing. The oral report: effective presentation and response to audience questions, simulating a professional science meeting.

G206 Advanced Physical Geology Laboratory (1 cr.) P or C: G110. Fall, Spring. The laboratory study of minerals, rocks, topographic maps and aerial photographs, landforms and landscapes, structural geology, and geologic maps.

G209 History of the Earth (3 cr.) P: G110, G206. Fall, Spring. Earth history emphasizing physical and biological evolution. Geologic time, stratigraphic correlation, plate tectonics, depositional environments, paleogeography; and evolution of life. Laboratory. Field trips.


G300 Environmental and Urban Geology (3 cr.) P: G107 or G110 or consent of instructor. Significance of regional and local geologic features and geologic processes in land use planning; use of geologic data in areas of rapid urbanization to properly utilize mineral and water resources and to assess potential geologic hazards.

G303 Geologic Mapping and Field Methods (4 cr.) P: G205, G209, and G222; or consent of instructor. Fall. Brunton-compass and GPS/GIS mapping. Measuring and describing stratigraphic sections of sedimentary rocks and surficial deposits. Mapping geologic structures. Field hydrology. Interpretation of maps, aerial photographs, and satellite imagery.

G304 Principles of Paleontology (3 cr.) P: G209 or consent of instructor. Spring. Biological principles applied to the fossil record. Examination of the quality of the fossil record, taxonomic principles and procedures, analytical techniques, evolutionary theory, evolution and paleoecology of species, populations and communities, diversification and extinction, paleogeography: Laboratories: systematics, stratigraphic distribution, and ecology of major fossilized invertebrate phyla.

G323 Structural Geology (4 cr.) P: G205, G206, G209, G222, and G303. Spring. Nature and origin of primary and secondary structural features of the earth's crust, with emphasis on mechanics of deformation and origin, and three-dimensional problems illustrating structural concepts. Laboratory.


G403 Optical Mineralogy and Petrography (3 cr.) P: G205 and G222. Identification of rock-forming minerals in fragments and thin sections using principles of optical crystallography and the petrographic microscope. Description of common igneous, sedimentary, and metamorphic rocks and interpretation of their genesis using hand specimens and thin sections.

G404 Geobiology (3 cr.) P: G205, G209, and G222, and BIOL K101 or BIOL K103 or BIOL N107, or consent of instructor. Principles of paleontology. Emphasis on invertebrates. Major patterns and fundamentals of biological evolution as revealed by the fossil record. Use of fossils in the study of stratigraphy and Earth's history. Laboratory exercises examine the form, ecology, and stratigraphic record of major phyla with a fossil record.

G406 Introduction to Geochemistry (3 cr.) P: G205, CHEM C106, or consent of instructor. Interactions between geology, chemistry, and biology in natural systems. Explores biogeochemical processes on small scales and in terms of global cycles, as well as human impacts on biogeochemical cycling.

G410 Undergraduate Research in Geology (1-3 cr.) P: G205, junior or senior standing, and consent of instructor. Field and laboratory research in selected problems in geology. May be repeated. A total of 3 credit hours may be applied toward the degree.

G413 Introduction to Geophysics (3 cr.) P: G205 and consent of instructor. Applications of gravity, magnetics, seismology, electricity, and other methods of mineral exploration, engineering, and environmental investigations.

G415 Principles of Geomorphology (3 cr.) P: G205, G209, G222, and G303. P or C: G334. Natural processes that create landforms and landscapes. Physics and chemistry of weathering and soil formation. Dynamics of mass wasting, streams, and glaciers. Includes field and laboratory investigations.

G416 Economic Geology (3 cr.) P: G205 and G222; or consent of instructor. Origin, geologic occurrence, distribution, use, and conservation of important geologic natural resources: metallic minerals; industrial minerals and rocks; coal, petroleum, natural gas, and other energy resources.

G420 Regional Geology Field Trip (1-3 cr.) P: G205 or consent of instructor. Summer. Field trip to selected regions for study of mineralogic, lithologic, stratigraphic, structural, paleontologic, geomorphologic, or other geographical relationships.

G430 Principles of Hydrology (4 cr.) P: G205, G206, MATH 153, CHEM C106, PHYS P202 or PHYS 251, and introductory biology. An introduction to the hydrologic cycle, reviewing processes such as precipitation, evaporation and transpiration, infiltration, runoff, streamflow and watersheds, and groundwater.

G445 Applied Analytical Techniques in Geology (3 cr.) P: G221, CHEM C105-C106, and consent of instructor. Principles of advanced analytical techniques, including X-ray analysis, electron beam imaging and analysis, and mass spectrometry, with applications in geosciences. Lectures on theory followed by laboratory exercises. Students will complete individual or collaborative research projects.

G451 Principles of Hydrogeology (3 cr.) P: G205 and G110; or consent of instructor. R: G334. Geologic and hydrologic factors controlling the occurrence and dynamics of groundwater. Emphasis on basic physical and chemical relationships between water and geologic material.

G460 Internship in Geology (3 cr.) P: G303, G304, G323, G334. Fall, Spring, Summer. Industrial or similar experiences in geologically oriented employment. Projects jointly arranged, coordinated, and evaluated by faculty and industrial/governmental supervisors.

G490 Seminar in Geology (1-3 cr.) P: junior or senior standing, and consent of instructor. Readings and discussion of selected topics. May be repeated, provided different topics are studied, for a maximum of 6 credit hours.

G495 Senior Thesis in Geology (1 cr.) P: G303, G304, G323, G334, and two 400-level geology courses. Capstone experience involving a research project. Written report required.

G499 Honors Research in Geology (3 cr.) P: approval of departmental Honors Committee.

G502 Trace Element and Isotope Geochemistry (3 cr.) P: CHEM C360 or C361 or GEOL G406. Principles governing the distributions of trace elements, radioisotopes, and stable isotopes in igneous, metamorphic, or sedimentary environments. Emphasis on applications to petrology and geochronology.

G525 Glacial Geology (3 cr.) P: G415 or consent of instructor. Formation, dynamics, and regimen of glaciers. Erosional and depositional processes and landforms. Glaciation of North America with emphasis on stratigraphy, soils, climates, and physical changes resulting from glacial processes and environments. Field investigations and a student research project required.

G527 Geological Oceanography (3 cr.) P: graduate standing, G334, and G413. Geological features and processes operating in the oceans; continental shelf, slope and ocean-basin geomorphology, sedimentology, structure, and
packages. transport modeling, using a variety of current software water flow and applied ground water/contaminant

G595 Data Analysis Techniques in Geoscience to geochemical systems, and the geochemical record marine systems, natural and human-induced changes

G585 Environmental Geochemistry (3 cr.) to understand the environment. Emphasis on using a computer to solve

G451. Advanced treatment of concepts fundamental to statistical and probabilistic methods in hydrology. relationships, open-channel flow, flood hydrology, and evaporation/transpiration, rainfall-runoff components of hydrologic cycle: hydrometeorology, or consent of instructor. Spring. Course focuses on origin and generation of carbonate grains, description of modern carbonate depositional environments, interpretation of ancient limestone and dolomite sequences, and carbonate diagenesis.

G690 Advanced Geology Seminar (cr. arr.) P: consent of instructor. Consideration of special geologic problems.

Department of Mathematical Sciences

G635 Soil Geomorphology (3 cr.) P: G415. Application of geomorphic principles in evaluation of weathering and soil formation; systems analysis of soil-landscape models; paleogeomorphology and paleopedology. Lectures and discussion; field and laboratory problems.

G640 Fluvial Geomorphology (3 cr.) P: G415 or consent of instructor. Survey of fluvial processes including sediment transport, bed and bank erosion, and river metamorphosis. Examination of the controls on channel form. Analysis of landform genesis with an emphasis on feature sedimentology and stratigraphy. Application of fluvial geomorphic principles to land management and restoration of riparian ecosystems.

G645 Carbonate Sedimentology (3 cr.) P: G334 or consent of instructor. Spring. Course focuses on origin and generation of carbonate grains, description of modern carbonate depositional environments, interpretation of ancient limestone and dolomite sequences, and carbonate diagenesis.

G700 Geologic Problems (1-5 cr.) P: consent of instructor. Consideration of special geologic problems.

G810 Thesis Research (6 cr.)
Major Requirements

PURE MATHEMATICS OPTION

With this option, students will be well prepared for graduate work in pure mathematics. However, students with undergraduate degrees in pure mathematics have also been successful with graduate studies in business administration, computer science, economics, engineering, educational research, law, medicine, operations research, psychology, statistics, and physics. Persons with advanced degrees in pure mathematics find careers primarily in college teaching, but careers in business, industry, or government service are also possible.

Courses taken to satisfy the Area IIC requirements must include PHYS 152 (or a more advanced physics course).

The Area IV major requirements are as follows:

1. Core curriculum: MATH 163, 164, 261, 262, and 351.
3. MATH 453 Beginning Abstract Algebra.
4. MATH 462 Elementary Differential Geometry or MATH 510 Vector Calculus.
5. Twelve (12) additional credit hours selected from MATH 276 and mathematics and statistics courses at the 300 level or above. Courses in computer science or courses in other departments of the School of Science that have an appropriate mathematical content may be selected with the approval of the advisor. Normally, no more than 6 credit hours will be approved outside of mathematics and statistics.
6. The 45 credit hours of courses required above must include at least 6 credit hours from a course sequence listed below, other than MATH 441-442.
7. 1-3 hours of MATH 490 or MATH 492 Capstone Experience.

Course Sequences

Advanced calculus: MATH 510 and 525
Algebra: MATH 453, and 505 or a higher-level algebra course
Analysis: MATH 441, and 442 or a higher-level analysis course
Geometry: MATH 462, and 561 or a higher-level geometry course
Differential equations: MATH 520, and 537 or higher-level differential equations course
Modeling: MATH 426, and 417 or a higher-level modeling course
Numerical analysis: MATH 414, and CSCI 515 or a higher-level numerical analysis course
Probability and Statistics: two STAT courses numbered 311 or higher
Scientific computing: CSCI 475 and 476
Theoretical computer science: CSCI 340 and 470

Pure Mathematics Option
Sample Program (124 cr. required)

Freshman Year

First Semester
MATH 163 Integrated Calculus and Analytic Geometry I
SCI 1120 Windows on Science
COMM R110 Fundamentals of Speech Communication
ENG W131 Elementary Composition I
Physical or Biological Science

Second Semester
MATH 164 Integrated Calculus and Analytic Geometry II
CSCI 230 Computing I
Physical or Biological Science
Second Composition Course

Sophomore Year

Third Semester
MATH 261 Multivariate Calculus
HIST H114 History of Western Civilization II
PHYS 152 Mechanics
Free Electives

Fourth Semester
MATH 262 Linear Algebra and Differential Equations
MATH 351 Elementary Linear Algebra
Physical or Biological Science
Humanities—List II
Free Elective

Junior Year

Fifth Semester
MATH 441 Foundations of Analysis
MATH or STAT Elective
Foreign Language
Social Sciences—List S
Free Elective

Sixth Semester
MATH 442 Foundations of Analysis II
MATH 510 Vector Calculus
Comparative World Cultures—List C
Free Electives

Senior Year

Seventh Semester
MATH 453 Beginning Abstract Algebra
MATH or STAT Elective
Junior/Senior Integrator
Free Electives

Eighth Semester
MATH or STAT Electives
MATH 492 Capstone Experience
Free Electives
CAND 991 Candidate for Graduation
APPLIED MATHEMATICS OPTION

Graduates with training in applied mathematics are employed in business, industry, and government. They would probably work as part of a team and would often need to communicate mathematical ideas to persons trained in other subjects. In many instances, they would need to formulate problems for solution on a computer and then interpret the answers. Thus, besides a fundamental knowledge of mathematics, a knowledge of what computers can do is essential. This option is also a good preparation for graduate study in applied mathematics, computer science, statistics, and engineering.

Courses taken to satisfy the Area IIIC requirements must include PHYS 152 and 251 (or more advanced physics courses).

The Area IV major requirements are as follows:
1. Core curriculum: MATH 163, 164, 261, 262, and 351.
2. MATH 414 Numerical Methods.
3. MATH 510 Vector Calculus.
4. Mathematical modeling: MATH 417 or 426.
5. MATH 441 Foundations of Analysis.
6. Twelve (12) additional credit hours selected from MATH 276 and mathematics and statistics courses at the 300 level or above. Courses in computer science or courses in other departments of the School of Science that have an appropriate mathematical content may be selected with the approval of the advisor. Normally, no more than 6 credit hours will be approved outside of mathematics and statistics.
7. The 45 credit hours of courses required above must include at least 6 credit hours in each of two of the course sequences listed below. Students planning on attending graduate school in mathematics are advised to take MATH 442.
8. 1-3 credit hours of MATH 490 or MATH 492 Capstone Experience.

Course Sequences
Advanced calculus: MATH 510 and 525
Algebra: MATH 453, and 505 or a higher-level algebra course
Analysis: MATH 441, and 442 or a higher-level analysis course
Differential equations: MATH 520, and 357 or a higher-level differential equations course
Geometry: MATH 462, and 561 or a higher-level geometry course
Modeling: MATH 426, and 417 or a higher-level modeling course
Numerical analysis: MATH 414, and CSCI 515 or a higher-level numerical analysis course
Probability and Statistics: two STAT courses numbered 310 or higher
Scientific computing: CSCI 475 and 476
Theoretical computer science: CSCI 340 and 470

Applied Mathematics Option

Sample Program (124 cr. required)

Freshman Year
First Semester
MATH 163 Integrated Calculus and Analytic Geometry I 5
CSCI 250 Computing I 4
SCI 1120 Windows on Science I 1
ENG W131 Elementary Composition I 3
HIST H114 History of Western Civilization II 3

Second Semester
MATH 164 Integrated Calculus and Analytic Geometry II 5
COMM R110 Fundamentals of Speech Communication 3
Second Composition Course 3
Free Electives 6

Sophomore Year
Third Semester
MATH 261 Multivariate Calculus 4
PHYS 152 Mechanics 4
Humanities—List II 3
Free Electives 6

Fourth Semester
MATH 262 Linear Algebra and Differential Equations 4
MATH 551 Elementary Linear Algebra 3
PHYS 251 Heat, Electricity, and Optics 5
Free Elective 3

Junior Year
Fifth Semester
MATH 414 Numerical Methods 3
PHYS 310 Intermediate Mechanics 4
MATH or STAT Elective 3
Social Sciences—List S 3
Foreign Language 3

Sixth Semester
MATH 426 Introduction to Applied Mathematics and Modeling or
MATH 417 Discrete Modeling and Game Theory 3
MATH 510 Vector Calculus 3
PHYS 342 Modern Physics 3
Comparative World Cultures—List C 3
Foreign Language 3

Senior Year
Seventh Semester
MATH or STAT Elective 3
MATH 441 Foundations of Analysis 3
Junior/Senior Integrator 3
Free Electives 3

Eighth Semester
MATH or STAT Electives 6
MATH 492 Capstone Experience 2
Free Electives 6
CAND 991 Candidate for Graduation 0

ACTUARIAL SCIENCE OPTION

The Actuarial Science Option for mathematics majors will provide students with the strong background in mathematics, statistics, and economics necessary to analyze financial risks. This concentration aims to prepare students for the first three actuarial examinations administered by the professional actuarial organizations. The secondary area of concentration for students in this option is fulfilled by required courses in business and economics.

Actuarial science deals with the analysis of financial consequences of risk. Actuaries are highly trained professionals, well versed in mathematical, statistical, and economic techniques that enable them to evaluate financial risk of uncertain future events, especially those pertaining to health care, insurance, and pension plans. Actuaries answer risk-related questions by developing, implementing, and interpreting sophisticated mathematical models.

The Area IV major requirements are as follows:
1. Core Curriculum: MATH 163, 164, 261, 262, and 351 (or 511).
2. ECON S201, E202 or S202, E305, E321, E322
3. BUS A200, F300, F305.
4. MATH 375 Mathematical Theory of Interest.
5. Mathematical Modeling: MATH 417 or MATH 426.
8. 2 or 3 hour STAT elective at the 300 level or above (not STAT 301, 302, or 311). Suggested course: STAT 371 (Prep for Actuarial Exam 1).
9. 3 credit hour MATH or STAT selected from MATH 276 and mathematics and statistics courses at the 300 level or above (not STAT 301, 302, or 311). Suggested course: STAT 350 Introduction to Statistics.
10. 1-3 hours of MATH 492 Capstone Experience.

Actuarial Science Option

Sample Program (124 cr. required)

Freshman Year
First Semester
MATH 163 Integrated Calculus and Analytic Geometry I 5
ENG W131 Elementary Composition I 3
SCI 1120 Windows on Science I 1
COMM R110 Fundamentals of Speech Communication 3
Physical or Biological Science Elective with Lab 5

Eighth Semester
MATH or STAT Electives 6
MATH 492 Capstone Experience 2
Free Electives 6
CAND 991 Candidate for Graduation 0

1 Students are generally allowed to select only one of these two course sequences.
In order to satisfy Indiana state law, a student should have 40 credit hours in general education courses and a specified core of professional education courses as part of the requirement for a teaching license. Students should be sure to see an advisor to ensure that these hours are properly distributed and that the professional education requirements are met. The IUPUI secondary teaching program that has been approved by the State of Indiana requires the completion of at least 36 credit hours of mathematics courses.

Courses taken to satisfy the Area IIIC requirements must include either Physics 218 or Physics 152 (or a more advanced physics course).

The Area IV major requirements are as follows:
1. Core curriculum: MATH 163, 164, 261, 262, and 351.
2. MATH 276 Discrete Math.
3. MATH 300 Logic and the Foundations of Algebra.
4. MATH 453 Abstract Algebra.
5. MATH 463 Intermediate Euclidean Geometry for Secondary Teachers.
6. Probability and statistics: STAT 311 or 350 or 416 or 511.
7. MATH 583 History of Elementary Mathematics.

Secondary School Teaching Option Sample Program
(124 cr. required)

Freshman Year
First Semester
MATH 163 Integrated Calculus and Analytic Geometry I 5
ENG W131 Elementary Composition I 3
SCI H120 Windows on Science 1
HIST H114 History of Western Civilization II 3

Second Semester
MATH 164 Integrated Calculus and Analytic Geometry II 5
MATH 276 Discrete Math 3
COMM H110 Fundamentals of Speech Communication 3
ENG W132 Elementary Composition II 3

Sophomore Year
Third Semester
MATH 261 Multivariate Calculus 4
MATH 300 Logic and the Foundations of Algebra 3
EDUC H341 American Culture and Education 3
Foreign Language 5 15

Fourth Semester
MATH 262 Linear Algebra and Differential Equations 4
COMS 250 Computing I 4
Physical or Biological Science 3
Comparative World Cultures—List C 3 14

Junior Year
Fifth Semester
MATH 351 Elementary Linear Algebra 3
STAT 350 Introduction to Statistics 3
PHYS 218 General Physics 4
EDUC M322 Diversity/Learning: Reaching Every Adolescent 6
EDUC M301 Field Experience 1 17

Sixth Semester
MATH 463 Intermediate Euclidean Geometry for Secondary Teachers 3
Physical or Biological Science 3
Humanities—List II 3
EDUC M457 Methods of Teaching Senior High/Junior High/Middle School Mathematics 3
EDUC S430 Teaching/Learning in the High School 3
EDUC M403 Field Experience 1 16

Senior Year
Seventh Semester
MATH 453 Abstract Algebra 3
Physical or Biological Science 3
Junior/Senior Integrator 3
EDUC M469 Content Area Literacy 3
EDUC S420 Teaching/Learning in Middle School 3
EDUC M303 Field Experience: Middle School 1 16

Eighth Semester
EDUC M451 Student Teaching: Jr high/High School 3
EDUC M480 Student Teaching in the Secondary School 16
MATH 583 History of Mathematics 3
CAND 991 Candidate for Graduation 0 19

Minor in the Mathematical Sciences
An undergraduate minor in mathematics would be useful in many fields. A scientist or engineer may need a knowledge of differential equations and linear algebra, while someone in business or a social science may need a background in probability or statistics.

Requirements
1. The calculus sequence MATH 163, 164, and 261 (14 cr.).
2. Two additional courses selected from mathematics courses numbered 262 or higher or from statistics courses numbered 311 or higher.
3. 9 credit hours of the minor must be completed at IUPUI.
4. The grade in each course submitted for the minor must be C (2.0) or higher.

Correspondence courses may not be used to fulfill requirements for the minor.

SECONDARY SCHOOL TEACHING OPTION
Students who wish to teach in secondary schools must meet the requirements for teacher certification in the state in which they expect to teach. Interested persons can obtain these requirements by writing to the Department of Public Instruction, Certification Office, in the capital city of any state.
Graduate Programs

The Department of Mathematical Sciences offers graduate training leading to the Purdue University Master of Science degree. Qualified students may be authorized to pursue the Ph.D. in mathematics at IUPUI in areas where a program has been arranged with Purdue, West Lafayette. The M.S. degree requires two years of graduate study, and the Ph.D. degree typically requires two to three additional years of study.

Admission Requirements

Students entering a graduate program in mathematics should have completed an undergraduate program containing as many courses as possible in abstract algebra, linear algebra, advanced calculus, differential equations, logic and foundations, and probability.

Students entering the graduate program in applied mathematics or the graduate program in industrial and applied mathematics should have completed an undergraduate program in mathematics or an undergraduate program in engineering or physical sciences that was strongly oriented toward mathematics.

Students entering the master’s program in applied statistics must have a bachelor's degree from an accredited institution. The minimal mathematics requirement for admission to this program includes an undergraduate sequence in univariate and multivariate calculus (equivalent to MATH 163, 164, 261) and one mathematics course beyond the calculus level. Prospective applicants who do not have this background must take all or part of the calculus sequence prior to admission to the program. Applicants who lack a course beyond the calculus sequence must complete such a course as soon as possible after conditional admission.

Application for Admission

Students who wish to pursue an advanced degree in the Department of Mathematical Sciences should complete an online application available from the department’s Web site at www.math.iupui.edu. For Ph.D. applicants, GRE general test scores are required and the GRE mathematics subject test is highly recommended. Foreign students for whom English is not their native language and who have not completed a bachelor's or master's degree program from an English-speaking university must submit TOEFL scores. While this application is being processed, the student may enter IUPUI as a graduate nondegree student. No more than 12 hours of credit earned under this classification may be applied toward an advanced degree. Those who do not want to pursue an advanced degree, but who desire to take graduate courses for personal improvement may also take courses under the graduate nondegree classification.

Transfer Credit

The Department of Mathematical Sciences will accept transfer a maximum of 9 hours of graduate credit, in excess of undergraduate degree requirements, from approved institutions.

Assistantships and Fellowships

Financial support is available to qualified students in the form of University Fellowships, graduate teaching assistantships, and tuition scholarships. Additional summer support is available through summer teaching for students whose performance in course work and assistantship duties is satisfactory.

English Requirements

All advanced degree candidates are required to demonstrate acceptable proficiency in English composition.

Foreign students for whom English is not their native language and who have not completed a bachelor's or master's degree program from an English-speaking university must take the ESL exam administered by the IUPUI English as a Second Language Program.

Students not scoring sufficiently high will be required to take designated courses in English while pursuing their graduate studies.

Master of Science

A minimum of 30 credit hours of course work is required for an M.S. degree. Course grades must be A or B with the possible exception of at most two grades of C. Neither a thesis nor a comprehensive examination is required. Several core courses are specific to an M.S. plan of study and vary according to the student's interest in (a) pure mathematics with a Ph.D. objective, (b) pure mathematics without a Ph.D. objective, (c) applied mathematics with a Ph.D. objective, or (d) applied mathematics without a Ph.D. objective. The remaining courses are selected by the student and his or her advisory committee.

Master of Science (Option for Teachers)

This nonthesis program requires a minimum of 30 credit hours of course work and is tailored for secondary school teachers and students who are preparing to become secondary school teachers. Core requirements include a course in geometry, a course in algebra, a course in analysis, a course in modeling/differential equations, and a course in probability. (See the Department of Mathematical Sciences for a more complete description of this program.) Course grades must be A or B with the possible exception of at most two grades of C.

Master of Science (Concentration in Industrial and Applied Mathematics)

The Master of Science degree with a concentration in Industrial and Applied Mathematics consists of a minimum of 30 credit hours. Course grades must be A or B with the possible exception of at most two grades of C. Candidates for this degree may choose a thesis option, a nonthesis option or an industrial internship option. The nonthesis option requires 18 credit hours in the core curriculum and 12 credit hours in elective courses. The core curriculum consists of two courses in each of the following areas: applied mathematical methods, applied computational methods, and mathematical modeling of physical systems. The elective courses should preferably be in an area of application outside mathematics, unless otherwise approved by the faculty advisor. Both the thesis and the industrial internship option require 18 credit hours in the core curriculum and 6 credit hours in elective courses; the remaining 6 credit hours involve the thesis or the industrial internship work.

Master of Science (Concentration in Applied Statistics)

The Master of Science degree with a concentration in applied statistics consists of a minimum of 30 credit hours. Course grades must be A or B with the possible exception of at most two grades of C. Candidates for this degree may choose either the thesis option or the nonthesis option. Both options require 15 credit hours in the core curriculum consisting of STAT 512, 514, 519, 524, and 528. The two-course sequence in probability and mathematical statistics (STAT 519, 528) must be taken by all degree candidates. A combined written and oral final examination is required.

The nonthesis option consists of 15 credit hours beyond the core curriculum, at least 9 of which must be statistics (STAT) courses. The remaining courses may be taken in mathematics or in areas relevant to statistical applications, subject to approval of the academic advisor.

The thesis option requires a thesis worth 6 credit hours on a topic approved by the candidate's academic advisor. At least 6 of the remaining 9 credit hours must be taken in statistics or in a subject related to statistical applications that has been approved by the advisor. An oral defense of the thesis is required.

Doctor of Philosophy

Qualified students may be authorized to pursue the Ph.D. in mathematics at IUPUI in areas where a program has been arranged with Purdue, West Lafayette. To be admitted to candidacy for the Ph.D. degree, the student must have fulfilled the following requirements and must have been accepted by the graduate committee of the Department of Mathematical Sciences.

Requirements

1. The student must satisfy, by one of the five options approved by the graduate school, the foreign language requirement in German, Russian, or French.

2. The student must pass qualifying examinations in four subject areas: abstract algebra, real analysis, and two additional areas chosen by the student from a list of approved areas. A student may attempt any particular qualifier examination up to three times, but there are time limits imposed by the department for passing all four examinations.

3. The student must submit to the graduate school through the department a plan of study including at least 42 credit hours of approved graduate course work.

4. The student must pass advanced topics examinations. These oral or written examinations may be taken only by students who have completed requirement #2.

A candidate will be recommended to the faculty to receive the Ph.D. degree after a thesis, submitted in final form, has been accepted by the advisory
committee and presented before an open colloquium or seminar.

The department has set time limits for completion of the Ph.D. degree.

**Courses in Mathematical Sciences (MATH)**

**Special Developmental Courses**

**M001 Introductory Algebra (6 cr.)** P: placement test or self elect for students who need more time on task. Fall, Spring, Summer. This is first course in the study of algebra. Real numbers, algebraic expressions, solving equations, graphing equations, operations with polynomials, factoring polynomials, rational expressions and equations, solutions of systems of equations, radical expressions, and problem solving strategies are taught.

**001 Introduction to Algebra (4 cr.)** Placement. Fall, Spring, Summer. Covers the material taught in the first year of high school algebra. Numbers and algebra, integers, rational numbers, equations, polynomials, graphs, of systems of equations, radical expressions, and problem solving strategies are taught.

**Undergraduate Level**

**Lower-Division Courses**

**110 Fundamentals of Algebra (4 cr.)** P: 001 or M001 (with a minimum grade of C–) or placement. Intended primarily for liberal arts and business majors. Integers, rational and real numbers, exponents, decimals, equalities, inequalities, equations, word problems, factoring, roots and radicals, logarithms, quadratic equations, graphing, linear equations in more than one variable, and inequalities. This course satisfies the prerequisites needed for M118, M119, 130, and STAT 301.

**111 Algebra (4 cr.)** P: 001 or M001 (with a minimum grade of C) or placement. Fall, Spring, Summer. Real numbers, linear equations and inequalities, systems of equations, polynomials, exponents, logarithmic functions. Covers material in the second year of high school algebra.

**M118 Finite Mathematics (3 cr.)** P: 111 or 110 (with a minimum grade of C–) or equivalent. Fall, Spring, Summer. Treats applied topics in mathematics, including sets, logic, permutations, combinations, simple probability, conditional probability, Markov chains. An honors option is available in this course.

**M119 Brief Survey of Calculus I (3 cr.)** P: 111 or 110 (with a minimum grade of C–) or equivalent. Fall, Spring, Summer. Sets, limits, derivatives, integrals, and applications. An honors option is available in this course.

**123 Elementary Concepts of Mathematics (5 cr.)** Mathematics for liberal arts students; experiments and activities that provide an introduction to inductive and deductive reasoning, number sequences, functions and curves, probability, statistics, topology, metric measurement, and computers.

**130 Mathematics for Elementary Teachers I (3 cr.)** P: 111 or 110 (with a minimum grade of C–) or equivalent; one year of high school geometry. Fall, Spring, Summer. Numeration systems, mathematical reasoning, integers, rationals, reals, properties of number systems, decimal and fractional notations, problem solving.

**132 Mathematics for Elementary Teachers II (3 cr.)** P: 150. Fall, Spring, Summer. Rationals, reals, geometric relationships, properties of geometric figures, one-, two-, and three-dimensional measurement, and problem solving.

**151 Algebra and Trigonometry I (5 cr.)** P: 111 (with a minimum grade of B) or placement. Fall, Spring, Summer. 151 is a one-semester version of 153-154. Not open to students with credit in 153 or 154. 151 covers college-level algebra and trigonometry and provides preparation for 163 and 221.

**153 Algebra and Trigonometry II (3 cr.)** P: 150 (with a minimum grade of C) or two years of high school algebra. Fall, Spring, Summer. 153-154 is a two-semester version of 159. Not open to students with credit in 159. 153 covers college-level algebra and provides preparation for 163 and 221.

**154 Algebra and Trigonometry II (3 cr.)** P: 153 (with a minimum grade of C) or five semesters of high school algebra. Fall, Spring, Summer. 153-154 is a two-semester version of 159. Not open to students with credit in 159. 154 covers college-level trigonometry and provides preparation for 163 and 221.

**159 Precalculus (5 cr.)** P: 111 (with a minimum grade of B) or placement. Fall, Spring, Summer. 159 is a one-semester version of 153-154. Not open to students with credit in 153 or 154. 159 covers college-level algebra and trigonometry and provides preparation for 163 and 221.

**163 Integrated Calculus and Analytic Geometry I (5 cr.)** P: 159 or 154 (with a minimum grade of C) or equivalent, and one year of geometry. Equiv. IU MATH M211. Fall, Spring, Summer. Review of plane analytic geometry and trigonometry, functions, limits, differentiation, applications of differentiation, integration, the fundamental theorem of calculus, and applications of integration. An honors option is available in this course.

**164 Integrated Calculus and Analytic Geometry II (5 cr.)** P: 163 (with a minimum grade of C–). Equiv. IU MATH M212. Fall, Spring, Summer. Transcendental functions, techniques of integration, indeterminate forms and improper integrals, conics, polar coordinates, sequences, infinite series, and power series. An honors option is available in this course.

**179 Computers and Mathematics (3 cr.)** P: 163. Exploration of some modern mathematical concepts, using the computer as an experimental tool. Possible topics include iteration, fixed points, convergence, stability/instability, chaos, fractals. Function approximation: polynomials, splines, computer graphics. Calculus: numerical approximations, symbolic manipulations. Arithmetic with large integers: prime numbers, factorization, encryption, unsolved problems in number theory.

**200 Topics in Applied Mathematics for freshmen (3 cr.)** Treats applied topics in mathematics at the freshman level. Prerequisites and course material vary with the applications.

**221 Calculus for Technology I (3 cr.)** P: 159 or 154 (with a minimum grade of C–) or equivalent, and one year of geometry. Fall, Spring, Summer. Analytic geometry, the derivative and applications, the integral and applications.

**222 Calculus for Technology II (3 cr.)** P: 221 (with a minimum grade of C–). Fall, Spring, Summer. Introduction to transcendental functions, methods of integration, power series, Fourier series, differential equations.

**261 Multivariate Calculus (4 cr.)** P: 164. Equiv. IU MATH M311. Fall, Spring, Summer. Spatial analytic geometry, vectors, curvilinear motion, curvature, partial differentiation, multiple integration, line integrals, Green's theorem. An honors option is available in this course.

**262 Linear Algebra and Differential Equations (4 cr.)** P: 164. R: 261. Fall, Spring, Summer. First-order equations, higher-order linear equations, initial and boundary value problems, power series solutions, systems of first-order equations, Laplace transforms, applications. Required topics include linear algebra: vector spaces, linear independence, matrices, eigenvalues, and eigenvectors.

**276 Discrete Math (5 cr.)** P: C or 163 or consent of instructor. Logic, sets, functions, integer algorithms, applications of number theory, mathematical induction, recurrence relations, permutations, combinations, finite probability, relations and partial ordering, and graph algorithms.

**290 Topics in Applied Mathematics for Sophomores (3 cr.)** Treats applied topics in mathematics at the sophomore level. Prerequisites and course material vary with the applications.

**Upper-Division Courses**

**300 Logic and the Foundations of Algebra (3 cr.)** P: 163. Fall. Logic and the rules of reasoning, theorem proving. Applications to the study of the integers, rational, real, and complex numbers; and polynomials. Bridges the gap between elementary and...
advanced courses. Recommended for prospective high school teachers.


375 Theory of Interest (3 cr.) P: 261. An introduction to the theory of finance, including such topics as compound interest, annuities certain, amortization schedules, sinking funds, bonds, and related securities.

390 Topics in Applied Mathematics for Juniors (3 cr.) Treats applied topics in mathematics at the junior level. Prerequisites and course material vary with the applications.


417 Discrete Modeling and Game Theory (3 cr.) P: 262 and 351 or 511, or consent of instructor. Linear programming; mathematical modeling of problems in economics, management, urban administration, and the behavioral sciences.

424 The Teaching of Mathematics in Middle and Junior High Schools (2 cr.) Designed to prepare the prospective teacher to plan, present, and evaluate mathematics lessons, determine goals, manage instruction, and use a variety of instructional strategies.

425 The Teaching of Mathematics in Secondary Schools (2-3 cr) Designed to prepare the prospective teacher to plan, present, and evaluate mathematics lessons, determine goals, manage instruction, and use a variety of instructional strategies.

426 Introduction to Applied Mathematics and Modeling (3 cr.) P: 262 and PHYS 152. Introduction to problems and methods in applied mathematics and modeling. Formulation of models for phenomena in science and engineering, their solution, and physical interpretation of results. Examples chosen from solid and fluid mechanics, mechanical systems, diffusion phenomena, traffic flow, and biological processes.

441 Foundations of Analysis (3 cr.) P: 261. Set theory, mathematical induction, real numbers, completeness axiom, open and closed sets in Rm, sequences, limits, continuity and uniform continuity, inverse functions, differentiation of functions of one and several variables.

442 Foundations of Analysis II (3 cr.) P: 441. Continuation of differentiation, the mean value theorem and applications, the inverse and implicit function theorems, the Riemann integral, the fundamental theorem of calculus, point-wise and uniform convergence, convergence of infinite series, series of functions.

453 Beginning Abstract Algebra (3 cr.) P: 351 or consent of instructor. Basic properties of groups, rings, and fields, with special emphasis on polynomial rings.

456 Introduction to the Theory of Numbers (3 cr.) P: 261. Divisibility, congruences, quadratic residues, Diophantine equations, the sequence of primes.


463 Intermediate Euclidean Geometry for Secondary Teachers (3 cr.) P: 002 (or one year of high school geometry), and 300, or consent of instructor. History of geometry. Ruler and compass constructions, and a critique of Euclid. The axiomatic method, models, and incidence geometry. Presentation, discussion and comparison of Hilbert’s, Birkhoff’s, and SMSG’s axiomatic developments.

490 Topics in Mathematics for Undergraduates (1-5 cr.) By arrangement. Open to students only with the consent of the department. Supervised reading and reports in various fields.

490 Senior Seminar (3 cr.)

491 Seminar in Competitive Math Problem-Solving (1-3 cr.) Approval of the director of undergraduate programs is required. This seminar is designed to prepare students for various national and regional mathematics contests and examinations such as the Putnam Mathematical Competition, the Indiana College Mathematical Competition and the Mathematical Contest in Modeling (MCM), among others. May be repeated twice for credit.

492 Capstone Experience (1-3 cr.) By arrangement.

495 TA Instruction (0 cr.) For teaching assistants. Intended to help prepare TAs to teach by giving them the opportunity to present elementary topics in a classroom setting under the supervision of an experienced teacher who critiques the presentations.

Undergraduate and Graduate Level

504 Real Analysis (3 cr.) P: 441 or consent of instructor. Completeness of the real number system, basic topological properties, compactness, sequences and series, absolute convergence of series, rearrangement of series, properties of continuous functions, the Riemann-Stieltjes integral, sequences and series of functions, uniform convergence, the Stone-Weierstrass theorem, equicontinuity, the Arzela-Ascoli theorem.

505 Intermediate Abstract Algebra (3 cr.) P: 453 or consent of instructor. Group theory with emphasis on concrete examples and applications. Field theory; ruler and compass constructions, Galois theory, solvability of equations by radicals.

510 Vector Calculus (3 cr.) P: 261. Calculus of functions of several variables and of vector fields in orthogonal coordinate systems. Optimization problems, implicit function theorem, Green’s theorem, Stokes’ theorem, divergence theorems, applications to engineering and the physical sciences.

511 Linear Algebra with Applications (3 cr.) P: 261. Not open to students with credit in 351. Matrices, rank and inverse of a matrix, decomposition theorems, eigenvectors, unitary and similarity transformations on matrices.

519 Introduction to Probability (STAT 519) (3 cr.) P: 262. See course listing for STAT 519.


522 Qualitative Theory of Differential Equations (3 cr.) P: 262 and 351. Nonlinear ODEs, critical points, stability and bifurcations, perturbations, averaging, nonlinear oscillations and chaos, Hamiltonian systems.

523 Introduction to Partial Differential Equations (3 cr.) P: 262 and 510, or consent of instructor. Method of characteristics for quasilinear first-order equations; complete integral; Cauchy-Kovalevskaya theory; classification of second-order equations in two variables; canonical forms; difference methods of hyperbolic and parabolic equations; Poisson integral method for elliptic equations.

525 Introduction to Complex Analysis (3 cr.) P: 261 and 262. Complex numbers and complex-valued functions; differentiation of complex functions; power series, uniform convergence; integration, contour integrals; elementary conformal mapping.

526 Principles of Mathematical Modeling (3 cr.) P: 262 and 510, or consent of instructor. Ordinary and partial differential equations of physical problems, simplification, dimensional analysis, scaling, regular and singular perturbation theory, variational formulation of physical problems, continuum mechanics, and fluid flow.


528 Advanced Mathematics for Engineering and Physics II (3 cr.) P: 537 or consent of instructor. Divergence theorem, Stokes’ Theorem, complex variables, contour integration, calculus of residues and applications, conformal mapping, and potential theory.

531 Functions of a Complex Variable II (3 cr.)
P: 530. Compactness and convergence in the space of analytic functions, Riemann mapping theorem, Weierstrass factorization theorem, Runge’s theorem, Mittag-Leffler theorem, analytic continuation and Riemann surfaces, Picard theorems.

532 Elements of Stochastic Processes (STAT 532) (3 cr.) P: 519. See course listing for STAT 532.

535 Theoretical Mechanics (3 cr.) P: 262 and PHYS 152. Kinematics and dynamics of systems of particles and of rigid bodies; Lagrange and Hamilton-Jacobi equations; oscillations about equilibrium; Hamiltonian systems; integral invariants; transformation theory.

536 Perturbation and Asymptotic Analysis (3 cr.) P: 525 or 530, and 523. Matched asymptotic expansions, inner and outer expansions, strained coordinates and multiple scales, turning point analysis.

537 Applied Mathematics for Scientists and Engineers I (3 cr.) P: 261, 262, and consent of instructor. Covers theories, techniques, and applications of partial differential equations. Fourier transforms, and Laplace transforms. Overall emphasis is on applications to physical problems.

541 Real Analysis and Measure Theory (3 cr.) P: 441 or consent of instructor. Algebras of sets, real number system, Lebesgue measure, measurable functions, Lebesgue integration, differentiation, absolute continuity, Banach spaces, metric spaces, general measure and integration theory, Riesz representation theorem.

544 Principles of Analysis II (3 cr.) P: 544. Continues the study of measure theory begun in 544.


547 Analysis for Teachers I (3 cr.) P: 261. Set theory, logic, relations, functions, Cauchy’s inequality, metric spaces, neighborhoods, Cauchy sequence.

548 Analysis for Teachers II (3 cr.) P: 547. Functions on a metric space, continuity, uniform continuity, derivative, chain rule, Riemann integral, fundamental theorem of calculus, double integrals.

549 Applied Mathematics for Secondary School Teachers (3 cr.) P: 262 and 351. Summer, odd-numbered years. Applications of mathematics to problems in the physical sciences, social sciences, and the arts. Content varies. May be repeated for credit with the consent of the instructor.


552 Applied Computational Methods II (3 cr.) P: 559 and consent of instructor. The first part of the course focuses on numerical integration techniques and methods for ODEs. The second part concentrates on numerical methods for PDEs based on finite difference techniques with brief surveys of finite element and spectral methods.

553 Introduction to Abstract Algebra (3 cr.) P: 453 or consent of instructor. Group theory: finite abelian groups, symmetric groups, Sylow theorems, solvable groups, Jordan-Hölder theorem. Ring theory: prime and maximal ideals, unique factorization rings, principal ideal domains, Euclidean rings, factorization in polynomial and Euclidean rings. Field theory: finite fields, Galois theory, solvability by radicals.


561 Projective Geometry (3 cr.) P: 351. Projective invariants, Desargues’ theorem, cross-ratio, axiomatic foundation, duality, consistency, independence, coordinates, conics.

562 Introduction to Differential Geometry and Topology (3 cr.) P: 351 and 442. Smooth manifolds, tangent vectors, inverse and implicit function theorems, submanifolds, vector fields, integral curves, differential forms, the exterior derivative, DeRham cohomology groups, surfaces in E3, Gaussian curvature, two-dimensional Riemannian geometry, Gauss-Bonnet and Poincaré theorems on vector fields.

563 Advanced Geometry (3 cr.) P: 300 or consent of instructor. Topics in Euclidean and non-Euclidean geometry.


572 Introduction to Algebraic Topology (3 cr.) P: 571. Singular homology theory, Ellenberg-Steenrod axioms, simplicial and cell complexes, elementary homotopy theory, Lefschetz fixed point theorem.

578 Mathematical Modeling of Physical Systems I (3 cr.) P: 262, PHYS 152, and PHYS 251 and consent of instructor. Linear systems modeling, mass-spring-damper systems, free and forced vibrations, applications to automobile suspension, accelerometer, seismograph, etc., RLC circuits, passive and active filters, applications to crossover networks and equalizers, nonlinear systems, stability and bifurcation, dynamics of a nonlinear pendulum, van der Pol oscillator, chemical reactor, etc., introduction to chaotic dynamics, identifying chaos, chaos suppression and control, computer simulations and laboratory experiments.
616 Functional Analysis (3 cr.) P: 546. Advanced topics in functional analysis, varying from year to year at the discretion of the instructor.

672 Algebraic Topology I (3 cr.) P: 572. Continuation of 572; cohomology, homotopy groups, fibrations, further topics.

673 Algebraic Topology II (3 cr.) P: 672. Continuation of 672, covering further advanced topics in algebraic and differential topology such as K-theory and characteristic classes.

692 Topics in Applied Mathematics (1-3 cr.)

693 Topics in Analysis (1-3 cr.)

694 Topics in Differential Equations (1-3 cr.)

697 Topics in Topology (1-3 cr.)

699 Research Ph.D. Thesis (cr. arr.)

Courses in Statistics (STAT)

Undergraduate Level

Lower-Division Courses

113 Statistics and Society (3 cr.) Intended to familiarize the student with basic statistical concepts and some of their applications in public and health policies as well as in social and behavioral sciences. No mathematics beyond simple algebra is needed, but quantitative skills are strengthened by constant use. Involves much reading, writing, and critical thinking through discussions on such topics as data ethics, public opinion polls and the political process, the question of causation, the role of government statistics, and dealing with chance in everyday life. Applications include public opinion polls, medical experiments, smoking and health, the consumer price index, state lotteries, and the like. STAT 113 can be used for general education or as preparation for later methodology courses.

Upper-Division Courses

301 Elementary Statistical Methods I (3 cr.) P: MATH 111 or 110 or equivalent. Not open to students in the Department of Mathematical Sciences. Fall, Spring. Introduction to statistical methods with applications to diverse fields. Emphasis on understanding and interpreting standard techniques. Data analysis for one and several variables, basic probability, sampling distributions, confidence intervals and significance tests for means and proportions, correlation and regression. Software is used throughout.

302 Elementary Statistical Methods II (3 cr.) P: 301 or equivalent. Continuation of 301. Multiple regression and analysis of variance, with emphasis on statistical inference and applications to various fields.

311 Introductory Probability (3 cr.) P: MATH 261 or equivalent. Not open to students with credit in 416. Fundamental axioms and laws of probability; finite sample spaces and combinatorial probability; conditional probability; Bayes theorem; independence; discrete and continuous random variables; univariate and bivariate distributions; binomial, negative binomial, Poisson, normal, and gamma probability models; mathematical expectation; moments and moment generating functions.

350 Introduction to Statistics (3 cr.) P: MATH 165 or equivalent. Fall, Spring. A data-oriented introduction to the fundamental concepts and methods of applied statistics. 350 is intended primarily for majors in the mathematical sciences (mathematics, actuarial sciences, mathematics education). The objective is to acquaint the students with the essential ideas and methods of statistical analysis for data in simple settings. It covers material similar to that of 511 but with emphasis on more data-analytic material. Includes a weekly computing laboratory using Minitab.

371 Prep for Actuarial Exam I (2 cr.) This course is intended to help actuarial students prepare for the Actuarial Exam I.

416 Probability (3 cr.) P: MATH 261 or equivalent. Not open to students with credit in 311. Fall, Spring. An introduction to mathematical probability suitable as preparation for actuarial science, statistical theory, and mathematical modeling. General probability rules, conditional probability, Bayes theorem, discrete and continuous random variables, moments and moment generating functions, continuous distributions and their properties, law of large numbers, and central limit theorem.


472 Actuarial Models I (3 cr.) P: 417 or equivalent. Mathematical foundations of actuarial science emphasizing probability models for life contingencies as the basis for analyzing life insurance and life annuities and determining premiums. This course, together with its sequel, 473, provides most of the background for Course 3 of the Society of Actuaries and the Casualty Actuarial Society.

473 Actuarial Models II (3 cr.) P: 472. Continuation of 472. Together, these courses cover contingent payment models, survival models, frequency and severity models, compound distribution models, simulation models, stochastic process models, and ruin models.

490 Topics in Statistics for Undergraduates (1-5 cr.) Supervised reading and reports in various fields.

Uppergraduate and Graduate Level

511 Statistical Methods I (3 cr.) P: MATH 164. Descriptive statistics; elementary probability; random variables and their distributions; expectation; normal, binomial, Poisson, and geometric distributions; sampling distributions; estimation and testing of hypotheses; one-way analysis of variance; correlation and regression.


513 Statistical Quality Control (3 cr.) P: 511. Control charts and acceptance sampling, standard acceptance plans, continuous sampling plans, sequential analysis, and response surface analysis. Use of existing statistical computing packages.

514 Designs of Experiments (3 cr.) P: 512. Fundamentals, completely randomized design, randomized complete blocks. Latin squares, multicollation, fractional, nested factorial, incomplete blocks, fractional replications, confounding, general mixed factorial, split-plot and optimum design. Use of existing statistical computing packages.

515 Statistical Consulting Problems (1-3 cr.) P: consent of advisor. Consultation on real-world problems involving statistical analysis under the guidance of a faculty member. A detailed written report and an oral presentation are required.

516 Basic Probability and Applications (3 cr.) P: MATH 261 or equivalent. A first course in probability intended to serve as a foundation for statistics and other applications. Intuitive background; sample spaces and random variables; joint, conditional, and marginal distributions; special distributions of statistical importance; moments and moment generating functions; statement and application of limit theorems; introduction to Markov chains.

517 Statistical Inference (5 cr.) P: 511 or 516. A basic course in statistical theory covering standard statistical methods and their applications. Includes unbiased, maximum likelihood, and moment estimation; confidence intervals and regions; testing hypotheses for standard distributions and contingency tables; introduction to nonparametric tests and linear regression.

519 Probability Theory (3 cr.) P: MATH 261 or equivalent. Sample spaces and axioms of probability, conditional probability, independence, random variables, distribution functions, moment generating and characteristic functions, special discrete and continuous distributions — univariate and multivariate cases, normal multivariate distributions, distribution of functions of random variables, modes of convergence and limit theorems, including laws of large numbers and central limit theorem.

520 Time Series and Applications (3 cr.) P: 519. A first course in stationary time series with applications in engineering, economics, and physical sciences. Stationarity, autocovariance function and spectrum; integral representation of a stationary time series and interpretation; linear filtering; transfer function models; estimation of spectrum; multivariate
time series. Use of existing statistical computing packages.

521 Statistical Computing (3 cr.) C: 512 or equivalent. A broad range of topics involving the use of computers in statistical methods. Collection and organization of data for statistical analysis; transferring data between statistical applications and computing platforms; techniques in exploratory data analysis; comparison of statistical packages.

522 Sampling and Survey Techniques (3 cr.) P: 512 or equivalent. Survey designs; simple random, stratified, and systematic samples; systems of sampling; methods of estimation; ratio and regression estimates; costs. Other related topics as time permits.

523 Categorical Data Analysis (3 cr.) P: 528 or equivalent, or consent of instructor. Models generating binary and categorical response data, two-way classification tables, measures of association and agreement, goodness-of-fit tests, testing independence, large sample properties. General linear models, logistic regression, probit and extreme value models. Loglinear models in two and higher dimensions; maximum likelihood estimation, testing goodness-of-fit, partitioning chi-square, models for ordinal data. Model building, selection, and diagnostics. Other related topics as time permits. Computer applications using existing statistical software.

524 Applied Multivariate Analysis (3 cr.) P: 528 or equivalent, or consent of instructor. Extension of univariate tests in normal populations to the multivariate case, equality of covariance matrices, multivariate analysis of variance, discriminant analysis and misclassification errors, canonical correlation, principal components, factor analysis. Strong emphasis on the use of existing computer programs.

525 Intermediate Statistical Methodology (3 cr.) C: 528 or equivalent, or consent of instructor. Generalized linear models, likelihood methods for data analysis, diagnostic methods for assessing model assumptions. Methods covered include multiple regression, analysis of variance for completely randomized designs, binary and categorical response models, and hierarchical loglinear models for contingency tables.

528 Mathematical Statistics (3 cr.) P: 519 or equivalent. Sufficiency and completeness, the exponential family of distributions, theory of point estimation, Cramer-Rao inequality, Rao-Blackwell Theorem with applications, maximum likelihood estimation, asymptotic distributions of ML estimators, hypothesis testing, Neyman-Pearson Lemma, UMP tests, generalized likelihood ratio test, asymptotic distribution of the GLR test, sequential probability ratio test.

529 Applied Decision Theory and Bayesian Analysis (3 cr.) C: 528 or equivalent. Foundation of statistical analysis, Bayesian and decision theoretic formulation of problems; construction of utility functions and quantifications of prior information; methods of Bayesian decision and inference, with applications; empirical Bayes; combination of evidence; game theory and minimax rules, Bayesian design and sequential analysis. Comparison of statistical paradigms.

532 Elements of Stochastic Processes (MATH 532) (3 cr.) P: 519 or equivalent. A basic course in stochastic models including discrete and continuous time processes, Markov chains, and Brownian motion. Introduction to topics such as Gaussian processes, queues and renewal processes, and Poisson processes. Application to economic models, epidemic models, and reliability problems.

533 Nonparametric Statistics (3 cr.) P: 516 or equivalent. Binomial test for dichotomous data, confidence intervals for proportions, order statistics, one-sample signed Wilcoxon rank test, two-sample Wilcoxon test, two-sample rank tests for dispersion, Kruskal-Wallis test for one-way layout. Runs test and Kendall test for independence, one- and two-sample Kolmogorov-Smirnov tests, nonparametric regression.

536 Introduction to Survival Analysis (3 cr.) P: 517 or equivalent. Deals with the modern statistical methods for analyzing time-to-event data. Background theory is provided, but the emphasis is on the applications and the interpretations of results. Provides coverage of survivalship functions and censoring patterns; parametric models and likelihood methods, special life-time distributions; nonparametric inference, life-tables, estimation of cumulative hazard functions, the Kaplan-Meier estimator; one- and two-sample nonparametric tests for censored data; and semiparametric proportional hazards regression (Cox Regression). Parameters’ estimation, stratification, model fitting strategies, and model interpretations. Heavy use of statistical software such as Splus and SAS.

598 Topics in Statistical Methods (1-3 cr.) P: consent of instructor. Directed study and reports for students who wish to undertake individual reading and study on approved topics.


Department of Physics

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Professors Kemple, Rao, Vemuri (Chairperson)

Professors Emeriti Meiere, Novak

Associate Professors Gavrin, Kleinmans, Ou, Thatcher, Wassall

Associate Professors Emeriti Kaplan, Seubert

Assistant Professor Decca

Lecturers Woodahl, Yurko

Departmental Academic Advisors Gavrin, Yurko

Physics is the study of matter and energy, from the smallest scale, as in the study of elementary particles, to the largest, as in the study of the formation and evolution of stars and galaxies. In this sense, physics is the science that underlies all of the other sciences. In principle, as well as in practice, physics is involved in virtually all scientific and technical endeavors (e.g., biophysics, geophysics, health physics, etc.).

Physicists tend to view themselves primarily as solvers of problems, especially problems that can be expressed in mathematical terms. Physics students are trained to solve complex problems by learning to analyze complex relations in mathematical terms, often with the help of today’s fast computers. Because of this broadly based and flexible problem-solving background, physics graduates find employment in a variety of fields, many of which are not directly associated with physics.

The Department of Physics offers a program leading to a Bachelor of Science degree from Purdue University. In addition, the department offers courses in physics and astronomy for nonmajors. The department also offers graduate courses that lead to a Purdue Master of Science degree. Qualified students may be authorized to pursue the Ph.D. degree in physics at IUPUI in areas where a program has been arranged with Purdue, West Lafayette.

Members of the department conduct research in several disciplines of physics and participate in joint projects with a number of other research groups, such as the Indianapolis Center for Advanced Research and the IU School of Medicine. Student participation in these projects is welcomed and encouraged.

Students majoring in physics consolidate their undergraduate studies by putting what they have learned to use in a capstone experience in one of the department’s research laboratories. Each student joins a member of the faculty in a project that provides experience in a professional setting. The student must obtain the approval of a faculty member and register for PHYS 490.

Guide to Service Courses

Each student should consult an advisor in the department in which a degree is sought to determine which service course is appropriate. A general guide to the schools served by these courses is as follows:

AST A100-A105: General science courses for students in all majors.

AST A130: Focused short courses for students in all majors.

PHYS 140: Focused short courses for students in all majors.

PHYS 106: For students in allied health, business, and liberal arts (a traditional survey course).

PHYS 200: For students in education, SPEA, and liberal arts (a nontraditional course).

PHYS 218-219: A noncalculus sequence for technology students.

PHYS P201-P202: A noncalculus sequence for preprofessional students.

PHYS 152-251-342: For students in science and engineering requiring a calculus-based sequence.
Bachelor of Science
Degree Requirements

First-Year Experience Course  Beginning freshmen and transfer students with less than 18 credit hours are required to take SCI 1120 Windows on Science (1 cr.) or an equivalent first-year experience course.

Areas I, II, III  Minimum requirements for the School of Science are given in this bulletin (see the School of Science requirements under “Undergraduate Programs”). The second semester of English composition may be satisfied only with ENG W132 (or ENG W150). W231, W250, W290, W331, W350, or TCM 320.

The Department of Physics has the following additional requirements:

Area IIIC Physical and Biological Sciences  Courses must include CHEM C105/C125 and C106/C126 with laboratory or their approved equivalent.

Area IID Mathematical Sciences  24 credit hours of courses in mathematics, which must include MATH 163, 164, 261, and 262 or equivalent, plus 3 or 6 more credit hours above the level of MATH 262 (see below). The computer science requirement of the School of Science may be satisfied with CSCI 230, N305, N331, or any higher-level GSLC course.

Note: Computer Science CSCI N241 does not count in Area IID, but may count as an elective.

Area IV Physics Concentration  The Department of Physics offers three options for students pursuing the Bachelor of Science degree: a traditional physics program, a program designed for students planning a career in physics teaching, and an accelerated program in physics and mechanical engineering. This program is known as the BPMME program because students earn both a Bachelors in Physics and a Masters in Mechanical Engineering.

Students pursuing the traditional program must complete: PHYS 152, 251, 300, 310, 330, 342, 353, 400, 401, 416, 442, and 490. These students must complete 6 hours of mathematics above the level of MATH 262 in courses approved by the Department of Physics.

Students pursuing the teaching option must complete: PHYS 152, 251, 310, 330, 342, 353, and 490. The Department of Physics may substitute other science courses for the 400-level required courses and recommend education courses in order to meet teacher certification requirements. These students must complete 6 hours of mathematics above the level of MATH 262 in courses approved by the Department of Physics.

Students pursuing the program in physics and mechanical engineering must complete: PHYS 152, 251, 310, 330, 342, 353, and 416. These students must complete 3 hours of mathematics above the level of MATH 262 in courses approved by the Department of Physics. Students in this program must satisfy additional requirements specified by the Department of Mechanical Engineering.

Courses taken outside the Schools of Science and Liberal Arts must receive departmental approval. No more than 6 credit hours of clinical, athletic, or performing arts courses will be approved. See the departmental advisor for details.

The Department of Physics recommends the following sample program leading to the degree of Bachelor of Science.

Bachelor of Science Sample Program (124 cr. required)

Freshman Year
First Semester
CHEM C105 Principles of Chemistry I 3
CHEM C125 Experimental Chemistry I 2
MATH 163 Integrated Calculus and Analytic Geometry I 5
SCI 1120 Windows on Science 1
ENG W131 Elementary Composition I 3 14

Second Semester
PHYS 152 Mechanics 4
CHEM C106 Principles of Chemistry II 3
CHEM C126 Experimental Chemistry II 2
MATH 164 Integrated Calculus and Analytic Geometry II 5
Second Composition Course 3 17

Sophomore Year
Third Semester
PHYS 251 Heat, Electricity, and Optics 5
MATH 261 Multivariate Calculus 4
CSCI Course 3
HIST H114 History of Western Civilization II 3 15

Fourth Semester
PHYS 300 Introduction to Elementary Mathematical Physics 3
PHYS 342 Modern Physics 3
MATH 262 Linear Algebra and Differential Equations 4
COMM R110 Fundamentals of Speech Communication 3
One Course from List H, S, or C 3 16

Junior Year
Fifth Semester
PHYS 310 Intermediate Mechanics 4
MATH Course 3
One Course from Remaining Two H, S, or C Lists 3
One Course from Remaining H, S, or C Lists Elective 3 16

Sixth Semester
PHYS 330 Intermediate Electricity and Magnetism 3
PHYS 353 Electronics Laboratory 2
MATH Course 3
Physical or Biological Science 3
Junior/Senior Integrator 3 17
Elective 3

Senior Year

Seventh Semester
PHYS 400 Physical Optics 3
PHYS 401 Physical Optics Laboratory 2
PHYS 442 Quantum Mechanics 3
Physical of Biological Science 3
Elective 3 14

Eighth Semester
PHYS 416 Thermal Physics 3
PHYS 490 Undergraduate Research and Capstone Experience 1-3
Electives 8-10
CAND 991 Candidate for Graduation 0 15

Bachelor of Science and Master of Science (BPMME) Sample Program (142 cr. required)

The Department of Physics recommends the following sample program for students pursuing the BPMME program.

First Year
First Semester
CHEM C105 Principles of Chemistry I 3
CHEM C125 Experimental Chemistry I 2
MATH 163 Integrated Calculus and Analytic Geometry I 5
SCI 1120 Windows on Science 1
ENG W131 Elementary Composition I 3 14

Second Semester
PHYS 152 Mechanics 4
CHEM C106 Principles of Chemistry II 3
CHEM C126 Experimental Chemistry II 2
MATH 164 Integrated Calculus and Analytic Geometry II 5
Second Composition Course 3 17

Summer of First Year
Two Courses from List H, S, or C 6 6

Second Year
Third Semester
PHYS 251 Heat, Electricity, and Optics 5
MATH 261 Multivariate Calculus 4
CSCI Course 4
HIST H114 History of Western Civilization II 3 16

Fourth Semester
PHYS 305 Heat, Electricity, and Optics 5
PHYS 342 Modern Physics 3
MATH 262 Linear Algebra and Differential Equations 4
COMM R110 Fundamentals of Speech Communication 3
One Course from List H, S, or C 3 16

Senior Year

Seventh Semester
PHYS 400 Physical Optics 3
PHYS 401 Physical Optics Laboratory 2
PHYS 442 Quantum Mechanics 3
Physical of Biological Science 3
Elective 3 14

Eighth Semester
PHYS 416 Thermal Physics 3
PHYS 490 Undergraduate Research and Capstone Experience 1-3
Electives 8-10
CAND 991 Candidate for Graduation 0 15

The Bachelor of Science and Master of Science (BPMME) Sample Program (142 cr. required)
Third Year

Fifth Semester
PHYS 330 Intermediate Electricity and Magnetism 3
PHYS 353 Electronics Laboratory 3
ME 272 Mechanics of Materials 4
ME 330 Modeling and Analysis of Dynamic Systems 3
Physical or Biological Science 5

Sixth Semester
PHYS 416 Thermal Physics 3
ME 462 Engineering Design 4
MATH Course 3
Physical or Biological Science 3
Junior/Senior Integrator 1

Fourth Year

Seventh Semester
ME 5## ME primary area course 3
Elective (4##-5##) Engineering or Physics (e.g., PHYS 400) 3
MATH 537 Applied Mathematics for Scientists and Engineers I 3

Eighth Semester
ME 5## ME primary area course 3
Elective (4##-5##) Engineering or Physics (e.g., PHYS 400) 3
MATH 538 Applied Mathematics for Scientists and Engineers II 3

Fifth Year

Ninth Semester
PHYS 550 Introduction to Quantum Mechanics 3
ME 5## ME primary area course 3
ME 5## ME primary area course 3

Tenth Semester
ME 698 (thesis option) or ME 5## (nonthesis option) 3
ME 698 (thesis option) or ME 5## (nonthesis option) 3
Science Elective: Graduate PHYS or MATH course 3
CAND 991 Candidate for Graduation (with B.S. in Physics) 0
CAND 991 Candidate for Graduation (with M.S. in ME) 9

Notes:
Students should take PHYS 550 Introduction to Quantum Mechanics and one other physics or mathematics course, e.g., PHYS 510 Physical Mechanics or PHYS 600 Methods of Theoretical Physics, during the last two years.

The primary and related area courses are listed in the Department of Mechanical Engineering Master's Program Handbook (Edition 2000).

Minor in Physics
The Department of Physics offers an undergraduate minor in physics with the following requirements:

- The introductory physics sequence: PHYS 152 and 251.
- Modern Physics: PHYS 342.
- 6 more credit hours chosen from PHYS 300, 310, 330, 400, 416, or 442.
- The grade for each course submitted for the minor must be a C (2.0) or higher.

Correspondence courses may not be used to fulfill requirements for the minor.

Graduate Programs
The Department of Physics offers graduate programs leading to Purdue University Master of Science and Doctor of Philosophy degrees. For master's degree students, both thesis and nonthesis options are available.

Admission Requirements
Students who seek to enroll in the physics graduate program should have a baccalaureate degree from an accredited institution and have a background in the usual undergraduate courses in physics, mathematics, and other sciences. An average grade point average of 3.0 (B) or higher in physics courses is expected. Graduates from related fields of study in pure and applied science or engineering may be accepted on a probationary basis until they have completed any necessary undergraduate courses in physics. The Graduate Record Examination (GRE) is normally expected of all applicants. The GRE physics test is recommended, but not required.

Transfer Credit
The Department of Physics will normally accept, from approved institutions, a maximum of 6 transfer hours of graduate credit that are in excess of undergraduate degree requirements.

Application for Admission
Application materials and information can be obtained online at www.physics.iupui.edu or by writing to the chairperson of the graduate committee; IUPUI Department of Physics; Science Building, LD 154; 402 N. Blackford Street; Indianapolis, IN 46202-3275; phone (317) 274-6900. While the application is being processed, it is possible to enter IUPUI as a temporary graduate student. Generally, only 12 hours of credit earned under this classification may be counted toward an advanced degree.

Financial Assistance
Most physics graduate students receive financial support. Types of support available include teaching and research assistantships, fellowships, and tuition remission.

Master of Science
The general requirements include admission to regular graduate status, completion of the English requirement, a passing score on the Physics Qualifying Examination, satisfactory completion of an approved plan of study, and 30 hours of graduate credit as outlined below.

The English requirement for candidates whose native language is English is satisfied by having no undergraduate grades below B in English composition or by scoring 600 or higher on the Verbal Aptitude Section of the Graduate Record Examination. Students who do not satisfy the English requirement by either of the above methods may take a written examination administered by the Department of English to demonstrate their proficiency. Students whose native language is not English must pass the TOEFL examination with a grade of 550 or higher and take a diagnostic test when they arrive at IUPUI. The score on this test will determine what English courses are required.

The Physics Qualifying Examination is administered throughout the Purdue graduate system and must be taken, at the latest, after completing the introductory graduate courses. Two attempts are permitted to obtain a passing grade.

The student's plan of study is worked out in cooperation with the student's graduate advisor and committee. It must be submitted and accepted by the graduate school no later than the semester before the one in which the student plans to graduate. The English requirement must be satisfied before the plan of study may be filed.

The master's degree requires the satisfactory completion of 30 credit hours of course work at the 500 and 600 level. Twenty-four credit hours must be in physics and biophysics, including one laboratory course. In the thesis option, 6 of the physics credit hours will be earned by enrolling in PHYS 698 Research M.S. Thesis. This option requires a written thesis. In the nonthesis option, 6 of the physics credit hours will typically be earned through enrollment in PHYS 590 Reading and Research. This option requires a written report. Six credit hours must be in mathematics, which may be replaced in part by PHYS 600 Methods of Theoretical Physics. The grade requirements are A or B in 500-level courses; A, B, or C in 600-level courses; A, B, or C in mathematics courses; and a minimum grade point average of 2.8.

Doctor of Philosophy
Qualified students may be authorized to pursue the Ph.D. degree at IUPUI in areas where a program has been arranged with Purdue, West Lafayette. Students are usually expected to complete an M.S. degree before pursuing the Ph.D. degree. Interested students should contact the Department of Physics for further details.

Research Interests and Facilities
The department's major research strengths and facilities are in the area of biological physics and magnetic resonance, in experimental and theoretical laser physics and quantum optics, and in experimental materials physics. The physics faculty directs use of four magnetic resonance spectrometers in two locations. In addition, the school has a high-performance absorption spectrometer equipped to examine cryogenic samples, as well as other instrumentation for biophysical research. Current experimental research includes EPR and NMR
investigations of cells, enzymes, proteins, and model membranes. Theoretical work involves calculations and computer simulations of magnetic resonance lineshapes, studies of the biophysics of photosynthesis, and theoretical condensed matter physics. The optics labs are equipped with argon ion, titanium sapphire, diode, and helium-neon lasers, in addition to state-of-the-art equipment, including digital oscilloscopes and spectrum analyzers, which allow students and faculty to probe fundamental issues in laser noise and the quantum nature of light. The materials lab includes an advanced magnetron sputter deposition system, and systems for the measurement of magnetic and electronic properties of thin film materials. All students have access to the IUPUI computing facilities, which include dedicated Unix machines, as well as the minicomputers in the department. Several ongoing projects involve collaborations with the IU School of Medicine, Methodist Hospital of Indiana, and other departments in the School of Science.

Courses in Physics (PHYS)

The courses in this section are not listed in strict numerical order; courses are grouped according to levels of difficulty.

Note: Astronomy courses (AST) follow PHYS listings.
P—prerequisite; C—corequisite; Spring—offered in the spring session; day—offered as a daytime section; night—offered as an evening section; Fall—offered fall; Winter—offered in the winter session; Summer—offered in the summer session; day—offered as a daytime session; night—offered as an evening session; Equi.—course is equivalent to the indicated course taught at Indiana University Bloomington, or the indicated course taught at Purdue University, West Lafayette.

Undergraduate Level

010 Pre-Physics (3 cr.) P: MATH 159, or MATH 153 and 154, or equivalent. Fall, Spring. For students not ready to take the algebra- and trigonometry-based courses in physics (218 and P201). Basic concepts of physics. Methods of analyzing physics problems. Setting up equations for physics problems. Interpreting information in physics problems. Analyzing and presenting the results of laboratory measurements. Extensive drill in these topics.

100 Physics in the Modern World (5 cr.) P: introductory high school mathematics. Spring, day. Ideas, language, methods, and impact of physics today.

140 Short Courses in Physics (1 cr.) Five-week short courses on a variety of topics related to the physical world. Examples of topics include: Waves and Particles Are The Same Thing. Relativity. Quarks and Other Inhabitants of the Zoo. Why Things Work and Why They Don’t. Lasers and Holography. Physics of Star Trek.

200 Our Physical Environment (3 cr.) Fall, night; Spring, night. A nonmathematical introduction to physical concepts and methods by means of examples from daily life and current technological applications.

218 General Physics (4 cr.) P: MATH 159 or equivalent. Fall, night; Spring, night; Summer, day. Mechanics, conservation laws, gravitation; simple harmonic motion and waves; kinetic theory, heat, and thermodynamics for students in technology fields.

219 General Physics (4 cr.) P: 218. Fall, night; Spring, night; Summer, day. Electricity, light, and modern physics.

P201 General Physics I (5 cr.) P: MATH 159 or equivalent. Fall, day; Spring, night; Summer, day. Newtonian mechanics, wave motion, heat, and thermodynamics. Application of physical principles to related scientific disciplines, especially life sciences. Intended for students preparing for careers in the life sciences and the health professions. Three lectures, one discussion section, and one two-hour laboratory period each week.

P202 General Physics II (5 cr.) P: P201. Fall, night; Spring, day; Summer, day. Electricity and magnetism; geometrical and physical optics; introduction to concepts of relativity, quantum theory, atomic and nuclear physics. Three lectures, one discussion section, and one two-hour laboratory period each week.

152 Mechanics (4 cr.) P or C: MATH 164. Equiv. IU PHYS P221. Fall, day; Spring, day; Summer, day. Statics, uniform and accelerated motion; Newton’s laws; circular motion; energy, momentum, and conservation principles; dynamics of rotation; gravitation and planetary motion; properties of matter; simple harmonic and wave motion. For more information, visit our Web page at webphysics.iupui.edu/introphysics.

251 Heat, Electricity, and Optics (5 cr.) P: either P201 or 152. P or C: MATH 261. Equiv. IU PHYS P222. Fall, day, night; Spring, day; summer, day. Heat, kinetic theory, elementary thermodynamics, heat transfer, electrostatics, electrical currents and devices. Magnetism and electromagnetic radiation. Optics. For more information, visit our Web page at webphysics.iupui.edu/introphysics.

299 Introduction to Computational Physics (2 cr.) P: 152. Fall. Application of computational techniques to physical concepts. Topics include mechanics, oscillations, chaos, random processes, etc.

300 Introduction to Elementary Mathematical Physics (5 cr.) P: P202 or 251, and MATH 261. Spring. Brief but practical introduction to various mathematical methods used in intermediate-level physics courses. Vector analysis, orthogonal coordinate systems, matrices, Fourier methods, complex numbers, special functions, and computational methods. Emphasis will be on worked examples and the application of these methods to physics problems.

310 Intermediate Mechanics (4 cr.) P: P202 or 251 and 300 or MATH 262. Fall. For students familiar with calculus. Elements of vector algebra; statics of particles and rigid bodies; theory of couples; principle of virtual work; kinematics; dynamics of particles and rigid bodies; work, power, and energy; elements of hydromechanics and elasticity.

330 Intermediate Electricity and Magnetism (5 cr.) P: P202 or 251 and 300 or MATH 262. Spring. Electrostatics; electric currents; magnetostatics; electromagnetic induction; Maxwell’s equations; electromagnetic waves.

342 Modern Physics (3 cr.) P: P202 or 251 and MATH 261. Equiv. IU PHYS P301. Spring. A survey of basic concepts and phenomena in atomic, nuclear, and solid state physics.

353 Electronics Laboratory (2 cr.) P: 251. Spring. Introduction to electronic circuits and test equipment for scientists. Circuits including LRC networks, diodes, transistors, amplifiers, and digital components will be constructed and measured using oscilloscopes, function generators, and digital multimeters. Results will be analyzed in terms of basic circuit properties such as impedance and frequency response.


442 Quantum Mechanics (3 cr.) P: 342, and 310 or 330. Fall. Inadequacies of classical physics, wave packets and Schrödinger equation, one-dimensional problems; operator formulation of quantum mechanics; linear harmonic oscillator; angular momentum; hydrogen atom; Pauli principle and application to helium atom.

470 Reading in Special Topics (1-3 cr.)

480 Solar Energy Usage (3 cr.) P: MATH 164 or equivalent, and two courses in general physics. Theoretical and practical aspects, including collector design, modeling of solar systems, economic evaluation of solar alternatives, and photovoltaics.

490 Undergraduate Reading and Research (1-3 cr) Independent study for undergraduates.

Undergraduate and Graduate Level

501 Physical Science (3 cr.) Fall, Spring. Survey of the physical sciences with emphasis on methods of presentation appropriate to the elementary school. Graduate credit is extended only for elementary school teacher programs.

510 Physical Mechanics (3 cr.) P: 310 or equivalent, and courses in calculus and differential equations. Mechanics of particles, rigid bodies, and vibrating systems.

515 Thermodynamics (3 cr.) P: 310 and 330 and a course in differential equations or advanced
517 Statistical Physics (3 cr.) P: 342, 510, and 515 or equivalent. Laws of thermodynamics; Boltzmann and quantum statistical distributions, with applications to properties of gases, specific heats of solids, paramagnetism, black-body radiation, and Bose-Einstein condensation; Boltzmann transport equation and transport properties of gases; Brownian motion and fluctuation phenomena.

520 Mathematical Physics (3 cr.) P: 310, 322, 330, or consent of instructor. Vectors and vector operators, tensors, infinite series, analytic functions and the calculus of residues, partial differential equations, special functions of mathematical physics. When interests and preparation of students permit, calculus of variations and/or group theory are covered.


530 Electricity and Magnetism (3 cr.) P: 330 or equivalent. Electrostatic problems; theory of dielectrics; theory of electric conduction; electromagnetic effects due to steady and changing currents; magnetic properties of matter; Maxwell’s equations; electromagnetic radiation.

533 Principles of Magnetic Resonance (3 cr.) P: 550 or equivalent. Magnetic resonance in bulk matter; classical and quantum descriptions, relaxation, CW and pulse experiments, interactions and Hamiltonians. Magnetic interactions between electrons and nuclei; nuclear quadrupole interaction, crystal field interactions, effect of molecular motion. High-resolution NMR spectra; EPR of free-radical solutions; powder patterns.

545 Solid-State Physics (3 cr.) P: an undergraduate course in modern physics. Crystal structure; lattice vibrations; free electron theory of solids; band theory of solids; semiconductors; superconductivity; magnetism; magnetic resonance.

550 Introduction to Quantum Mechanics (3 cr.) P: 342 and at least one other junior-level course in each of mathematics and physics or equivalent. Brief historical survey; waves in classical physics; wavepackets; uncertainty principle; operators and wave functions; Schrödinger equation and application to one-dimensional problems; the hydrogen atom; electron spin; multielectron atoms; periodic table; molecules; periodic potentials; Bloch wave functions.

556 Introductory Nuclear Physics (3 cr.) P: 550 or equivalent. Theory of relativity; brief survey of systematics of nuclei and elementary particles; structure of stable nuclei; radioactivity; interaction of nuclear radiation with matter; nuclear reactions; particle accelerators; nuclear instruments; fission; nuclear reactors.

570 Selected Topics in Physics (3 cr.) Specialized topics in physics selected from time to time.

590 Reading and Research (1-5 cr.)

593 Advanced Physics Laboratory (3 cr.)

Graduate Level

600 Methods of Theoretical Physics (3 cr.) P: graduate standing in physics or consent of instructor. 600 is designed to provide first-year physics graduate students with the mathematical background for subsequent studies of advanced mechanics, electrodynamics, and quantum theory. Topics include functions of a complex variable, ordinary and partial differential equations, eigenvalue problems, and orthogonal functions. Green’s functions, matrix theory, and tensor analysis in three and four dimensions.

601 Methods of Theoretical Physics II (3 cr.) P: 600 or equivalent. A continuation of 600.

610 Advanced Theoretical Mechanics (3 cr.) P: 510 or equivalent. Lagrangian and Hamiltonian mechanics; variational principles; canonical transformations; Hamilton-Jacobi theory; theory of small oscillations; Lagrangian formulation for continuous systems and field.

617 Statistical Mechanics (3 cr.) P: 660 or equivalent. Classical and quantum statistical mechanics.


631 Advanced Theory of Electricity and Magnetism (3 cr.) P: 630 or equivalent. Covariant formulation of electrodynamics; Lienard-Wiechert potentials; radiation from accelerated particles; Cerenkov radiation; dynamics of relativistic particles; radiation damping; introduction to magnetohydrodynamics.

633 Advanced Topics in Magnetic Resonance (3 cr.) P: 533 or consent of instructor. Rotation operators, coupling of angular momenta, Wigner-Eckart theorem, density matrix; theory of magnetic resonance, relaxation in liquids, chemical exchange, double resonance, cross-polarization, magic angle spinning; two-dimensional NMR, correlation spectroscopy, exchange and NOE spectroscopies; application to biological macromolecules; time domain EPR; lineshape under slow motion.


670 Selected Topics in Physics (1-3 cr.) P: consent of instructor. Specialized topics in physics, varied from time to time.

685 Physics Seminar (0-1 cr.) Offered on Pass/Fail basis only. May be repeated for credit. Weekly physics seminar presented by faculty and invited speakers from outside the department.

698 Research M.S. Thesis (cr. arr.)


Courses in Astronomy (AST)

The Department of Physics has academic, advising, and administrative responsibility for the courses in astronomy offered at IUPUI.

A100 The Solar System (3 cr.) Fall. Survey of the solar system, including the Earth, sun, moon, eclipses, planets and their satellites, comets, laws of planetary motion, etc. Discussion of the origin of the solar system, life on earth, and the possibilities of extraterrestrial life. Also astronomical instruments and celestial coordinates.

A105 Stars and Galaxies (3 cr.) Spring. Survey of the universe beyond the solar system, including stars, pulsars, black holes, principles of spectroscopy and the H-R diagram, nebulae, the Milky Way, other galaxies, quasars, expanding universe, cosmology, and extraterrestrial life.

A130 Short Courses in Astronomy (1 cr.) Five-week short courses on a variety of topics in astronomy. Examples of topics include: The Big Bang, Black Holes, Astronomy From Your Back Yard, How to See Stars, The Birth and Death of Our Sun.

Department of Psychology

IUPUI

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www.psych.iupui.edu

Professors Appleby, Bond (Chancellor’s Professor), Bringle (Chancellor’s Professor), Fetterman (Chairperson), Goodlett, June, Kremer, Murphy, Tseng

Professors Emeriti Davis, Hanford, Rajecki

Associate Professors Borden (Associate Vice Chancellor), Evenbeck (Associate Vice Chancellor)
The Department of Psychology also offers several opportunities for students to gain research experience with faculty. Two courses entitled Readings and Research (B292 freshman/sophomore and B492 junior/senior) offer students the opportunity to earn 1-3 credits for successfully participating in a research project under the direction of a faculty mentor. The SPUR (Supporting Psychology Undergraduate Research) program is available for students who have maintained a GPA of 3.2 or higher, and who have successfully completed B305 Statistics and B311 Introductory Laboratory in Psychology. Eligible students must apply to the program and interview with potential faculty mentors. Students who are accepted into the program will enroll in B497 Capstone Individual Research and complete an independent year-long research project. Finally, the department offers B499 Capstone Honors Research credit for students who complete an honors thesis under the direction of a faculty mentor. Both B497 and B499 fulfill the departmental capstone requirement, as described below. For a more detailed description of departmental research programs, please review the psychology department Web page (www.psnt.iupui.edu) or consult an academic advisor.

**Bachelor of Arts**

**Degree Requirements**

The Department of Psychology also offers several opportunities for students to gain research experience with faculty. Two courses entitled Readings and Research (B292 freshman/sophomore and B492 junior/senior) offer students the opportunity to earn 1-3 credits for successfully participating in a research project under the direction of a faculty mentor. The SPUR (Supporting Psychology Undergraduate Research) program is available for students who have maintained a GPA of 3.2 or higher, and who have successfully completed B305 Statistics and B311 Introductory Laboratory in Psychology. Eligible students must apply to the program and interview with potential faculty mentors. Students who are accepted into the program will enroll in B497 Capstone Individual Research and complete an independent year-long research project. Finally, the department offers B499 Capstone Honors Research credit for students who complete an honors thesis under the direction of a faculty mentor. Both B497 and B499 fulfill the departmental capstone requirement, as described below. For a more detailed description of departmental research programs, please review the psychology department Web page (www.psnt.iupui.edu) or consult an academic advisor.

**Bachelor of Science**

**Degree Requirements (all except Behavioral Neuroscience Track)**

The School of Science requirements for a Bachelor of Science degree are listed in this bulletin under “Undergraduate Programs.”

**Area I**

See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied with ENG W132 (or ENG W150) or ENG W231.

**Area II**

No foreign language is required.

**Area IIIA**

See the School of Science requirements under “Undergraduate Programs” in this bulletin. Note that courses taken from the S (Social Sciences) list cannot be psychology courses.

**Area IIIB**

One course from a list of Junior/Senior Integrator courses is required for this area (see academic advisor for details). The Junior/Senior Integrator is designed to integrate the areas of humanities, social sciences, and science. Prerequisites: at least junior standing, ENG W131, a second composition course applicable to Area I, one course applicable to Area IIIC, one course applicable to Area IIID, HIST H114, and two courses taken from the lists H, S, and C.

**Area IIIC and IIID**

See the School of Science requirements under “Undergraduate Programs” in this bulletin.

Two of the required four courses must be biology and/or chemistry courses. Recommended course sequences are CHEM C101-C110, or CHEM C105-C106, or BIOL N212-213 and N214-215. Courses in astronomy (AST A100, AST A105) are not acceptable. CSCI N207 Data Analysis Using Spreadsheets is recommended.

Note: Computer Science CSCI N100-level courses and CPT 106 do not count for any credit toward any degree in the School of Science. Also, CSCI N241 does not count in Area IIID, but may count as an elective.

**Area IV**

See the following section, “Major in Psychology (B.A. or B.S.).”

**Bachelor of Science**

**Behavioral Neuroscience Track**

**Degree Requirements**

Area I

See the School of Science requirements under “Undergraduate Programs” in this bulletin. The second semester of English composition may be satisfied with ENG W132 (or ENG W150) or ENG W231.

Area II

No foreign language is required.

Area IIIA

See the School of Science requirements under “Undergraduate Programs” in this bulletin. Note that courses taken from the S (Social Sciences) list cannot be psychology courses.

Area IV

See the following section, “Major in Psychology (B.A. or B.S.).”
Area IIIB  One course from a list of Junior/Senior Integrator courses is required for this area (see academic advisor for details). The Junior/Senior Integrator is designed to integrate the areas of humanities, social sciences, and science. Prerequisites: at least junior standing, ENG W131, a second composition course applicable to Area I, one course applicable to Area IIIC, one course applicable to Area IIID, HIST H114, and two courses taken from two of the H, S, and C lists.

Area IIIC  Physical and Biological Sciences
BIOL K101, BIOL K103, BIOL K322, CHEM C105, CHEM C125, CHEM C106, CHEM C126

Area IIID  Mathematical and Computer Sciences
MATH M118 and MATH M119, or MATH 163 and 164.
CSCI N207 Data Analysis Using Spreadsheets is recommended.

Note: Computer Science CSCI N100-level courses and CPT 106 do not count for any credit toward any degree in the School of Science. Also, CSCI N241 does not count in Area IIID, but may count as an elective.

Area IV Psychology  See the following section, “Major in Psychology.” Students must take B320, B398, B399, either B492 or B494, and either B497 or B499.

Major in Psychology  (B.A. or B.S.)
The Department of Psychology at IUPUI has a program for majors that requires 40 credit hours of selected course work. Students pursuing a B.S. degree must select a Capstone Lab, Capstone Independent Research (PSY B497), or Capstone Honors Research (PSY B499) as the capstone course (see below). Students are encouraged to consult with an academic advisor for determination of whether to pursue a B.A. or a B.S. degree.

Introductory Psychology
(Three courses; 7 credit hours)
B103
B104
B105

Research Methods
(Two courses; 6 credit hours)
B305
B311

Core Areas
(Six courses; 18 credit hours)
Select six courses from the following:
B307  B310  B320  B334
B340  B344  B356  B358
B370  B380  B398  B424

Psychology Specialization (Two courses; 6 credit hours)
Any two different numbered upper-level (300 or above) psychology courses.

Capstone (One course; 3 credit hours)
Select one course from the following options:
Advanced Lab or Honors Research (B.S. degree requires one of these research courses)
B423  B425  B431  B445  B457
B461  B471  B481  B497  B499
Practicum (does not fill requirement for B.S. degree)
B462  B482
Capstone Seminar (does not fill requirement for B.S. degree)
B454

Psychology Major Concentrations
The IUPUI Department of Psychology provides students with the opportunity to develop a concentration in a particular subdiscipline of psychology by successfully completing a minimum of (a) one core course (except for Behavioral Neuroscience and the Psychology of Addictions, which require two), (b) two specialization courses, and (c) one capstone course aligned with one of the four areas of psychology listed below. Concentrations are recommended for students who are considering graduate school or employment in one of these areas. Students who have successfully completed the requirements for one of these concentrations will receive a certificate of completion after graduation. Students should consult an academic advisor for more information about pursuing one of these concentrations and should officially apply for a concentration by completing and submitting the application sheet available in the Psychology Department office (LD 124).
<table>
<thead>
<tr>
<th>CONCENTRATIONS</th>
<th>CORE COURSES</th>
<th>SPECIALIZATION COURSES</th>
<th>CAPSTONE COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behavioral Neuroscience</strong> (B.S. only) (23 credit hours of Chemistry and Biology are also required)*</td>
<td>Required B394: Drugs and Behavior and B492: Independent Research or B344: Learning B356: Motivation</td>
<td>B398: Brain Mechanisms of Behavior Recommended B320: Behavioral Neuroscience</td>
<td>B497/B499: Capstone/Honors Research</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B365: Stress and Health B386: Introduction to Counseling</td>
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</tr>
<tr>
<td><strong>Clinical Rehabilitation Psychology</strong> (B.A. or B.S.)</td>
<td>Required B380: Abnormal Psychology Recommended B307: Tests and Measurement B320: Behavioral Neuroscience</td>
<td>Choose two of the following three courses B322: Introduction to Clinical Rehabilitation Psychology B365: Stress and Health B386: Introduction to Counseling</td>
<td>B482: Capstone Practicum in Clinical Rehabilitation Psychology (B.A. only) (B386 is a prerequisite for B482)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B366: Concepts and Applications in Organizational Psychology B368: Concepts and Applications in Personnel Psychology</td>
<td>B481: Capstone Laboratory in Clinical Rehabilitation Psychology (B.A. or B.S.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B366: Concepts and Applications in Organizational Psychology B368: Concepts and Applications in Personnel Psychology</td>
<td>B471: Capstone Laboratory in Social Psychology (B.A. or B.S.) (B370 is a prerequisite for B471)</td>
</tr>
<tr>
<td><strong>Psychology of Addictions</strong> (B.A. or B.S.)</td>
<td>Required B320: Behavioral Neuroscience B380: Abnormal Psychology Recommended B356: Motivation</td>
<td>Choose two of the following three courses B394: Drugs and Behavior and B396: Alcohol, Alcoholism, and Drug Abuse B386: Introduction to Counseling</td>
<td>B497/B499: Capstone/Honors Research (B.A. or B.S.)</td>
</tr>
</tbody>
</table>

*BIOL K101 (5), BIOL K103 (5), BIOL K322 (3), CHEM C105 (3), CHEM C106 (3), CHEM C125 (2), and CHEM C126 (2) are required.

### Minor in Psychology

The Department of Psychology offers an undergraduate minor program in psychology that requires 18 credit hours of selected course work. Interested students should obtain information from and submit an application to the psychology secretary. Applications must be approved by the Department of Psychology. Course requirements are as follows:

#### Introductory Psychology
(2 courses; 6 credit hours)
- B104
- B105

#### Core Areas (Three courses; 9 credit hours)
Select three courses from the following:
- B307
- B310
- B320
- B334
- B340
- B344
- B356
- B358
- B370
- B380
- B398
- B424

#### Psychology Elective
(One course; 3 credit hours)
Any additional upper-level (300 or above) psychology course.

No grade lower than C– is acceptable for any course in the minor.

A minimum grade point average of 2.0 in minor courses is required.

A minimum of 6 credit hours of the minor must be taken at IUPUI.

Correspondence courses may not be used to fulfill requirements for the minor.

### Psychology Plans of Study

There is no single semester-by-semester plan of study for either the B.A. or the B.S. degree. However, one possible sequence of courses for the B.A. degree and one for the B.S. degree is given in the sample program that follows. Variations from these examples should be made based on students’ career plans, through consultation with an academic advisor. For career and graduate school information related to psychology, please read “Life Beyond the Bachelor’s Degree: A Primer for Psychology Majors” (www.psynt.iupui.edu/bulletin/primer.htm) or refer to “Preparing for Graduate School” or “Preparing for a Job” listed under “Other Links” on the psychology department Web page (www.psynt.iupui.edu).

#### Bachelor of Arts Sample Program (124 cr. required)

**Freshman Year**

<table>
<thead>
<tr>
<th>First Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY B104 Psychology as a Social Science</td>
</tr>
<tr>
<td>ENG W151 Elementary Composition I</td>
</tr>
<tr>
<td>HIST H114 History of Western Civilization II</td>
</tr>
<tr>
<td>COMM R110 Fundamentals of Speech Communication</td>
</tr>
<tr>
<td>Foreign Language I*</td>
</tr>
</tbody>
</table>

15-17

<table>
<thead>
<tr>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY B103 Orientation to a Major in Psychology</td>
</tr>
<tr>
<td>PSY B105 Psychology as a Biological Science</td>
</tr>
<tr>
<td>MATH M118 Finite Mathematics</td>
</tr>
<tr>
<td>ENG W132 Elementary Composition II</td>
</tr>
<tr>
<td>Foreign Language II*</td>
</tr>
</tbody>
</table>

13-15

* For students needing courses to establish first-year proficiency in a modern foreign language. Otherwise, other courses may be taken to fulfill area requirements or electives.
Sophomore Year
Third Semester
PSY B305 Statistics  3
PSY Core Courses  6
Humanities—List II  3
Physical or Biological Science  3-5

Fourth Semester
PSY B311 Introductory Laboratory in Psychology  3
PSY Core Course  3
CSCI N207 Data Analysis Using Spreadsheets  3
Social Sciences—List S  3
Comparative World Cultures—List C  3

Junior Year
Fifth Semester
PSY Core Courses  3
PSY Specialization Course  3
Physical or Biological Science  3-5
Elective  3

Sixth Semester
PSY Core Course  3
PSY Specialization Course  3
Physical or Biological Science  3-5
Junior/Senior Integrator  3
Electives  3

Senior Year
Seventh Semester
PSY Capstone  3
Electives  12

Eighth Semester
Electives  12-18
CAND 991 Candidate for Graduation  15-18

Bachelor of Science Sample Program (124 cr. required)
Freshman Year
First Semester
PSY B104 Psychology as a Social Science  3
ENG W131 Elementary Composition I  3
HIST H114 History of Western Civilization II  3
COMM R110 Fundamentals of Speech Communication  3
Social Sciences—List S  3

Second Semester
PSY B103 Orientation to a Major in Psychology  1
PSY B105 Psychology as a Biological Science  3
CSCI N207 Data Analysis Using Spreadsheets  3
MATH M118 Finite Mathematics  3
ENG W132 Elementary Composition II  3
Humanities—List II  3

Sophomore Year
Third Semester
PSY B305 Statistics  3
PSY Core Courses  6
Physical or Biological Science  3-5

Fourth Semester
PSY B311 Introductory Laboratory in Psychology  3
PSY Core Courses  6
MATH M119 Brief Survey of Calculus I  3
Physical or Biological Science  3-5

Junior Year
Fifth Semester
PSY Core Courses  6
PSY Specialization Course  3
Physical or Biological Science  3-5
Elective  3

Sixth Semester
PSY Specialization Course  3
Physical or Biological Science  3-5
Junior/Senior Integrator  3
Electives  6

Senior Year
Seventh Semester
PSY Capstone  3
Electives  12

Eighth Semester
Electives  12
CAND 991 Candidate for Graduation  16

Undergraduate Honors Program in Psychology
Psychology majors admitted to the IUPUI Honors Program will be eligible to participate in all psychology honors courses and to graduate with honors in psychology. Usually honors credit is based on individual student-faculty agreement to enhance normal course requirements. Students who are not in the IUPUI Honors Program, but who meet the minimum GPA criterion will be able to participate in honors courses, but will not receive honors credit.

For currently enrolled students who have completed at least 12 credit hours, the GPA criterion for admission to the honors program is 3.3. For new students, the criteria for admission are recertified SAT scores of 1200 or graduation in the top 10 percent of the high school class.

To graduate with honors, the student must earn at least 24 hours of honors credit, 6 of which must be in psychology and 6 of which must be outside of psychology. At least 3 hours of this credit must be PSY B499 Honors Research, which should culminate in an honors thesis. Only grades of A or B will count for honors credit. To graduate with honors, the student must have an overall GPA of at least 3.3 with a GPA of at least 3.5 in honors and psychology courses.

For additional information, contact the director of the IUPUI Honors Program, University College, 3140, 815 W. Michigan Street, IUPUI, Indianapolis, IN 46202-5154; phone (317) 274-2314, or see a psychology advisor.

Psi Chi Honorary Society To become a member of the Psi Chi Honorary Society, undergraduate psychology majors must have an overall GPA of 3.0 and a GPA of 3.5 in psychology. The current membership fee is $45. Interested students should submit an application to the Psi Chi faculty advisor.

Graduate Programs
The department offers Purdue University Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) degree programs. At the M.S. level, programs are offered in industrial/organizational psychology and clinical rehabilitation psychology. At the Ph.D. level, programs are offered in clinical rehabilitation psychology and psychobiology of addictions.

M.S. Programs
Graduate training at the M.S. level is designed to provide students with theory and practice that will enable them to apply psychological techniques and findings in a subsequent job setting. Depending on the program, the M.S. degree may be completed on a full- or part-time basis and normally takes two or three years to finish. Depending on the case, a minimum of 36 credit hours is required, including departmental core, area core, and elective courses.

Industrial/Organizational Psychology
This emphasis is designed to prepare individuals for positions in industry or for entry into an industrial/organizational doctoral program. Students are familiarized with the scientist-practitioner model, which emphasizes both research and the application of problem-solving skills to organizational problems. Students in the program are taught analytic methods for diagnosing work-related problems, developing solutions, and evaluating the effectiveness of those solutions. While the primary focus of the curriculum is on the traditional personnel psychology areas of selection, training, and performance evaluation, students also learn about topics such as decision-making, motivation, leadership, and organizational effectiveness.

Clinical Rehabilitation Psychology
This program is designed to prepare students in the science of clinical rehabilitation psychology. The program is intended for individuals who plan to enter or continue careers or education in the behavioral sciences, health, or rehabilitation fields upon completion of the M.S. degree. The program's focus upon core skills and methods would be particularly suitable for those students who plan to pursue the Ph.D. degree following completion of the M.S., or for those students who have an interest in jobs in health care settings that involve research design and collection and analysis of data. A core set of courses introduces the methods and basic skills of clinical rehabilitation psychology, including courses in counseling and psychological assessment. The curriculum is flexible and designed to be individually tailored by selection of elective courses and practicum experiences. Graduation requires the completion of a minimum of 36 hours of graduate course work, including the required core, electives, and at least two
practicum placements. The program does not require a thesis, although students who have research interests are encouraged to pursue a faculty mentor relationship and a thesis option.

**Ph.D. Programs**

**Clinical Rehabilitation Psychology**
Using a scientist-practitioner model, this program integrates the assessment and intervention skills traditionally associated with clinical psychology and rehabilitation psychology. The emphasis is on optimizing the adaptation to the community of persons with disabilities and chronic illnesses. Graduates of the program will be qualified to assume positions as direct-service providers, planners, academicians, trainers, evaluators, researchers, and consultants. The program emphasizes rigorous academic training, which is combined with practical application in a wide variety of rehabilitation centers in Indianapolis and elsewhere. Full-time study and a minimum of 85 credit hours (post-baccalaureate) are required, and the program is expected to take five years to complete. The program includes diverse training in psychology, including a psychology core, statistics and measurement, rehabilitation psychology, internships and practica, and an empirical thesis and doctoral dissertation. Rehabilitation specialty courses covering a broad range of disabling conditions and intervention techniques are offered. A course in ethics is also required.

**Psychobiology of Addictions**
This program is designed to promote a comprehensive understanding of the neurobiological bases of behavior, with an emphasis on the behavioral and neurobiological aspects of drugs of abuse and addictive behaviors. General goals of the program are to develop knowledge and expertise in the neurobiological mechanisms of behavior, to develop skills in applying methods of behavioral neuroscience research to the problems of alcohol and drug abuse and addiction, and to train competence in communication and teaching of knowledge and research skills. Students will obtain broad-based training in the combined disciplines of the neurosciences (e.g., behavioral and developmental neuroscience, psychopharmacology, neurobiology) and in the behavioral sciences (e.g., experimental psychology, cognitive psychology, learning, experimental design and analysis, animal models of drug abuse and addiction). The psychobiology of addictions program is an IUPLU program that is regulated through the Department of Psychological Sciences at Purdue, West Lafayette. Students take course work at IUPLU, but must meet all Purdue requirements and must have at least two committee members from Purdue for significant program milestones, such as Ph.D. preliminary examinations and dissertation research committees. A minimum of 85 credit hours (post-baccalaureate) are required, plus approval of the course of study by the student’s advisory committee. The program intends to train students seeking careers in teaching and/or research in academic environments, medical institutions, pharmaceutical firms, and governmental agencies.

**Financial Support**
Financial support for eligible graduate students at both the M.S. and Ph.D. levels is available through teaching and research assistantships, tuition stipends, and fellowships. Full assistantships require a minimum of 20 hours of work per week and include at least partial tuition remission in addition to salary.

**Admission Requirements**

**Industrial/Organizational Psychology**
Undergraduate training in psychology, mathematics, and the physical sciences is highly desirable, though not required. Applicants should have had at least one undergraduate course in statistics, as well as one in tests and measurements. If those courses have not been completed, the student will be required to complete them as prerequisites for admission to the program. To be considered for admission without probation, applicants must obtain (a) a baccalaureate degree from a college or university of recognized standing, (b) a GPA of 3.0 or higher on a 4.0 scale, (c) a minimum subtotal on the GRE verbal and quantitative of 1100 with a quantitative score of at least 550, (d) three favorable letters of recommendation. The student who does not meet the above standards, but shows potential for graduate studies, could be recommended for conditional admission.

**Clinical Rehabilitation Psychology**
Undergraduate training in psychology, mathematics, and the physical sciences is highly desirable, though not required. Undergraduate course work must include psychology courses in (1) tests and measurement, (2) statistics, (3) human physiology or physiological psychology, and (4) abnormal psychology. If those courses have not been completed, the student will be required to complete them as prerequisites for admission to the program. Students may apply directly to the Ph.D. program or to the terminal M.S. program (or both simultaneously). For an applicant to be considered for admission to the M.S. program, the applicant must obtain (a) a baccalaureate degree from a college or university of recognized standing, (b) a GPA of 3.0 or higher on a 4.0 scale, (c) a minimum subtotal on the GRE verbal and quantitative of 1100 with a quantitative score of at least 550, (d) three favorable letters of recommendation.

The Ph.D. program seeks talented and motivated persons who have an interest in psychology and rehabilitation and who have the potential to make creative contributions as clinical rehabilitation psychologists. Admission to the Ph.D. program is competitive and only under unusual circumstances will students be considered for admission if they fail to meet the following minimum standards: (a) an undergraduate and graduate grade point average of 3.2 or higher on a 4.0 scale, (b) a minimum composite GRE score (verbal and quantitative) of 1200, (c) three favorable letters of recommendation, and (d) a personal statement expressing an interest in the psychobiology of addictions. Prior clinical and research experience is recommended, but not required, for admission.

**Psychobiology of Addictions**
This Ph.D. program is designed for individuals interested in academic or research careers studying the physiological bases of addictive behaviors and drugs of abuse. Successful applicants typically have (a) an undergraduate and graduate grade point average of 3.2 or higher on a 4.0 scale, (b) a minimum composite GRE score (verbal and quantitative) of 1200, (c) three favorable letters of recommendation, and (d) a personal statement expressing an interest in the psychobiology of addictions. Students with undergraduate degrees in psychology or the life sciences (e.g., biology, chemistry) are encouraged to apply.

**Admission Information**
Students are admitted only for fall enrollment, and the deadline for receipt of application materials is February 1. Students interested in information about admission to graduate programs in psychology should write directly to the program coordinator, Department of Psychology, Indiana University–Purdue University Indianapolis, Science Building D124, 402 N. Blackford Street, Indianapolis, IN 46202-3275; or phone (317) 274-6945.

**Research Facilities**
The Department of Psychology has extensive laboratory and computer facilities to support faculty and student research. More than 8,000 square feet of laboratory space in the School of Science complex is devoted to psychological research in the areas of clinical rehabilitation psychology, industrial/organizational psychology, life span development, cognition, and sensation and perception. Separate animal quarters and modern laboratories are also available to support research in animal experimental psychology and psychobiology. Computer support includes microcomputer clusters and networks within the department and terminal connections to several mainframe computers. Internship and practicum sites are available at the Indiana University Medical Center and with numerous other organizations in metropolitan Indianapolis.

**Transfer Credit**
A maximum of 12 credit hours can be transferred into the M.S. program, and a maximum of 36 credit hours can be transferred into the doctoral program. Transfer hours will be accepted only if they are appropriate and judged acceptable by the student’s plan-of-study committee.

**Temporary Student Status**
A student may enroll in some graduate program courses without formal admission after making application as a temporary graduate student. No more than 12 hours of credit may be applied to an advanced degree program if an individual is later admitted as a regular graduate student. However, if an application to a regular degree program is approved during the session in which a person is enrolled for the 12th credit hour as a nondegree registrant, then all credits taken prior to and during that term will be eligible for inclusion in a plan of study for a degree program. For inclusion, the courses must be appropriate to the degree program and acceptable to...
the department and the graduate school. No course in which a grade of less than B (e.g., B–) has been received will be permitted in a plan of study if the course was taken while the student was enrolled as a nondegree registrant. Nondegree registrants may be required to secure consent from each of the departments in which they would like to register for courses.

**Research Interests of Faculty**

Major research interests of faculty include applied social psychology, biofeedback, cross-cultural investigations, industrial/organizational psychology, quantitative psychology, measurement theory and development, physiological psychology, program planning and evaluation, clinical rehabilitation psychology, behavioral psychopharmacology, addictions, cognitive developmental psychology, learning, and student/faculty performance. A current and more detailed listing of faculty research interests is available from the department.

**Courses in Psychology (PSY)**

**Note:** P—prerequisite; C—corequisite; Fall—offered fall semester; Spring—offered spring semester; Summer—offered during the summer session. For courses with no designated semester, consult the Schedule of Classes. Equiv.—course is equivalent to the indicated course taught at Indiana University-Bloomington, or the indicated course taught at Purdue University, West Lafayette.

**Undergraduate Level**

**B103 Orientation to a Major in Psychology (1 cr.)** This course will help students establish goals for their academic experience in three areas: career, relationships, and personal life. They will be introduced to psychological resources on campus, the faculty, and student organizations. They also will make a curriculum plan to meet their learning objectives.

**B104 Psychology as a Social Science (3 cr.)** Equiv. to IU PSY P102 and PU PSY 120. Fall, Spring, Summer. Introduction to scientific method, individual differences, personality, developmental, abnormal, social, and industrial psychology.

**B105 Psychology as a Biological Science (3 cr.)** Equiv. to IU PSY P101 and PU PSY 120. Fall, Spring, Summer. Research methods and content areas of learning, sensation-perception, psychophysiology, motivation, emotions, and statistics.

**B252 Topics in Psychology (1-3 cr.)** Topics in psychology and interdisciplinary applications. May be repeated, provided different topics are studied, for a maximum of 4 credit hours.

**B292 Readings and Research in Psychology (1-3 cr.)** P: consent of instructor. Fall, Spring. Independent readings and research on psychology problems. For freshmen and sophomores only.

**B305 Statistics (3 cr.)** P: B104 or B105, and 3 credits of mathematics that carry School of Science credit. Equiv. to IU PSY K300, K310, and PU PSY 201. Fall, Spring, Summer. Introduction to basic statistical concepts; descriptive statistics and inferential statistics.

**B307 Tests and Measurement (3 cr.)** P: 3 credit hours of psychology and B305. Equiv. to IU PSY P336 and PU PSY 202. Overview of statistical foundations of psychological measurement (e.g., test development, norms, reliability, validity). Survey of commonly used assessment instruments (e.g., intelligence/ aptitude, personality, academic achievement tests) and applications of psychological testing in different settings (e.g., clinical, industrial/organizational, school, forensic/legal settings). Recommended for students considering graduate training in clinical, industrial/organizational, school, or related areas of psychology.

**B310 Life Span Development (3 cr.)** P: 3 credit hours of psychology. Fall, Spring, Summer. Equiv. to PU PSY 230. Emphasizes the life span perspective of physical and motor, intellectual and cognitive, language, social and personality, and sexual development. Commonalities across the life span, as well as differences among the various segments of the life span, are examined. Theory, research, and practical applications are stressed equally.

**B311 Introductory Laboratory in Psychology (3 cr.)** P: B105 and B305 or consent of instructor. Equiv. to IU PSY P211, and PU PSY 203. Fall, Spring. Introductory laboratory in experimental methods and statistical treatment of data in several areas of psychology; introduction to experimental report writing.

**B320 Behavioral Neuroscience (3 cr.)** P: B105. Equiv. to IU PSY P326 and PU PSY 220. Review of necessary background in neurophysiology and neuroanatomy followed by the relationship of physiology to sensory processes, motivation, and learning. Emphasis on research with animals.

**B322 Introduction to Clinical Rehabilitation Psychology (3 cr.)** P: 3 credit hours in psychology. This course surveys various aspects of the practice of clinical rehabilitation psychology from a scientist-practitioner perspective. Topics include sources of stress, factors that influence stress and coping, effects of stress on psychological and physical well-being and performance, and stress-management techniques.

**B340 Cognition (3 cr.)** P: B105 or consent of instructor. Equiv. to IU PSY P335 and PU PSY 200. A survey of information-processing theories from historical antecedents through current theories. Research methodology and theory will be emphasized throughout the discussion of issues such as perception, attention, memory, reasoning, and problem solving.

**B344 Learning (3 cr.)** P: B105. Equiv. to IU PSY P325 and PU PSY 314. History, theory, and research involving human and animal learning and cognitive processes.

**B354 Adult Development and Aging (3 cr.)** P: B310 or consent of instructor. Equiv. to PU PSY 367. Examines changes that occur with age in the following areas: intelligence, memory, personality, sexuality, health, living environments, economics, developmental disorders, and treatment for developmental disorders.

**B356 Motivation (3 cr.)** P: 3 credit hours of psychology. Equiv. to IU PSY P327 and PU PSY 333. Study of motivational processes in human and animal behavior, how needs and incentives influence behavior, and how motives change and develop.

**B358 Introduction to Industrial/Organizational Psychology (3 cr.)** P: 3 credit hours of psychology or consent of instructor. Equiv. to IU PSY P316 and PU PSY 235. Development of behavior in infancy, childhood, and adolescence, including sensory and motor development and processes such as learning, motivation, and socialization.

**B362 Practicum in Child Psychology (3 cr.)** P: consent of instructor. Experience working with children in field setting. May be repeated once.

**B365 Stress and Health (3 cr.)** P: 3 hours of psychology. Stress is examined from biological, psychological, and social perspectives. Topics include sources of stress, factors that influence stress and coping, effects of stress on psychological and physical well-being and performance, and stress-management techniques.

**B366 Concepts and Applications in Organizational Psychology (3 cr.)** P: B358 or consent of instructor. Some organizational psychology topics introduced in the I/O psychology survey course are covered in more depth. Advanced information is presented for each topic, and students have the opportunity for several different hands-on applications, including case projects and computer exercises. Example topics are organizational culture, employee attitudes, motivation, and leadership.

**B368 Concepts and Applications in Personal Psychology (3 cr.)** P: B358 or consent of instructor. Some personal psychology topics introduced in the I/O psychology survey course are covered in more depth. Advanced information is presented for each topic, and students have the opportunity for several different hands-on applications, including case projects and computer exercises. Example topics are job analysis, selection, performance appraisal, and training.
B370 Social Psychology (3 cr.) P: 3 credit hours of psychology. Equiv. to IU PSY P320 and PU PSY 240. Fall, Spring, Summer. Study of the individual in social situations including socialization, social perception, social motivation, attitudes, social roles, and small group behavior.

B374 Group Dynamics Theory and Research (3 cr.) P: B370. An intensive survey of research and theory on the behavior of small groups and the research methods by which groups are studied.

B376 The Psychology of Women (3 cr.) P: 3 credit hours of psychology. Equiv. to IU PSY P460 and PU PSY 239. A survey of topics in psychology as related to the biological, social, and psychological development of women in modern society.

B380 Abnormal Psychology (3 cr.) P: 3 credit hours of psychology. Equiv. to IU PSY P324 and PU PSY 350. Fall, Spring, Summer. Various forms of mental disorders with emphasis on cause, development, treatment, prevention, and interpretation.

B382 Practicum in Community Psychology (3 cr.) P or C: B370 or B380 and consent of instructor. Experience working with individuals who may have a wide range of psychological problems. Focus is upon both the individual and helping agency as factors in the community.

B386 Introduction to Counseling (3 cr.) P: B104, B310, and B380. This course will help students acquire a repertoire of basic counseling interview skills and strategies and expose students to specific helping techniques. This will be an activity-based course and students will enhance the general education goals of listening and problem solving.

B394 Drugs and Behavior (3 cr.) P: B105. Equiv. to IU PSY 425. An introduction to psychopharmacology, the study of drugs that affect behavior, cognitive functioning, and emotions, with an emphasis on drugs of abuse. The course will explore how drugs alter brain function and the consequent effects, as well as the long-term consequences of drug exposure.

B396 Alcohol, Alcoholism, and Drug Abuse (3 cr.) Provides introduction to the use, misuse, and dependent use of alcohol and other mood-altering drugs. Topics include basic principles of drug action, the behavioral and pharmacological effects of drugs, and the factors that influence use, abuse, and addiction. Addiction assessment, treatment, and treatment outcome also will be covered.

B398 Brain Mechanisms of Behavior (3 cr.) P: B320. Spring. An advanced topical survey of the neurobiological basis of behavior, focusing on the neural substrates and the cellular and neurochemical processes underlying emotions, motivation and goal-directed behavior, hedonic experience, learning, and cognitive function. Integrates experimental research across different levels of analysis (genetic, molecular, cellular, neural systems).

B420 Humanistic Psychology (3 cr.) A comprehensive survey of the field of humanistic psychology. Explores human experience as a focal point in the study of psychology. Use of didactic and experiential teaching methods.

B422 Professional Practice (1-3 cr.) P: consent of instructor. Can include a professional internship in the community, peer advising in the psychology advising office, or teaching internship in the department. Faculty mentor must approve and oversee activity. Academic work will be required to earn credit.

B423 Capstone Laboratory in Physiological Psychology (3 cr.) P: B311, B305, and B320. Equiv. to IU PSY P426. Experiments and demonstrations in physiological psychology.

B424 Theories of Personality (3 cr.) P: 3 credit hours of psychology. Equiv. to IU PSY P319 and PU PSY 420. Methods and results of the scientific study of personality, including the development, structure, and functioning of the normal personality.

B425 Capstone Laboratory in Personality (3 cr.) P: B311, B424, and B305. Demonstrations and experiments in personality research.

B431 Capstone Laboratory in Sensation and Perception (3 cr.) P: B311, B305, and B334. Equiv. to IU PSY P424. Experiments and demonstrations in sensation and perception with an emphasis on their physiological basis.

B445 Capstone Laboratory in Learning (3 cr.) P: B311, B305, and B344. Equiv. to IU PSY P436. Experiments and demonstrations involving learning and cognitive processes.

B452 Seminar in Psychology (1-3 cr.) P: B305 and B311. Topics in psychology and interdisciplinary applications. May be repeated, provided different topics are studied, for a maximum of 6 credit hours.

B454 Capstone Seminar in Psychology (3 cr.) P: B305 and B311 or consent of instructor. Topics in psychology and interdisciplinary applications, which have been approved to fulfill the capstone course requirement.

B457 Capstone Laboratory in Motivation (3 cr.) P: B311, B305, and B336. Equiv. to IU PSY P430 and PU PSY 380. Conducted as a seminar and a practicum for psychology majors and teachers in the principles and methods of behavior management.

B461 Capstone Laboratory in Developmental Psychology (3 cr.) P: B311, B305, and B310 or B360. Equiv. to IU PSY P429. Principal research methods in developmental psychology and their application to selected problems.

B462 Capstone Practicum in Industrial/Organizational Psychology (3 cr.) P: B366 or B368 or equivalent and consent of instructor. Provides students with work experience, one day per week, in local organizations. Practice will be obtained in using the applied skills of industrial psychology to solve actual organizational problems.

B471 Capstone Laboratory in Social Psychology (3 cr.) P: B311 and B305. P or C: B370. Equiv. to IU PSY P421. Observational, correlational, and experimental studies in social psychology.

B472 Practicum in Group Dynamics (3 cr.) P: 6 credit hours of psychology and consent of instructor. Equiv. to IU PSY P321. Application in the field of group dynamics through experience as a participant in group sensitivity training.

B481 Capstone Laboratory in Clinical Rehabilitation Psychology (3 cr.) P: B305, B311, and B380. This course will familiarize students with research methods within the field of clinical psychology. As a capstone course, it requires students to access the information and skills learned throughout their undergraduate studies, especially in the courses listed as prerequisites. As a laboratory, it requires students to use their knowledge and skills to conduct an independent research study to further develop and consolidate their understanding of psychology as a science.

B482 Capstone Practicum in Clinical Rehabilitation Psychology (3 cr.) P: B386 and consent of instructor. Students are placed in a clinical/community setting and gain applied practicum experience working with individuals who have psychological, medical and/or physical health problems. Relevant multicultural issues will be addressed.

B492 Readings and Research in Psychology (1-3 cr.) P: consent of instructor. Equiv. to IU PSY P495 and PU PSY 390 and 391. Fall, Spring, Summer. Independent readings and research on psychological problems.

B497 Capstone Individual Research (3 cr.) P: B305, B311, and consent of instructor. Independent research project. This course requires the student to develop a research question, design a research study, and complete a research paper. Additionally, students are required to present their research at an approved conference. This activity has been approved to fulfill the capstone course requirements.

B499 Capstone Honors Research (cr. arr.) P: consent of instructor. Equiv. to IU PSY P499. Fall, Spring, Summer. Independent readings and research resulting in a research paper.

Graduate Level

1501 Multicultural Counseling (3 cr.) P: graduate standing. This course explores the role of increasing diversity in the U.S. population and how it will impact the delivery of mental health services. The focus of the course is on different ethnic and minority groups, their customs and values, and the impact that these cultural factors have on the utilization of psychological services.

518 Memory and Cognition (3 cr.) A graduate-level survey of theories and research concerned with the acquisition, retention, and retrieval of information. Topics include amnesia, eyewitness memory, forgetting, developmental trends in memory, related issues in attention, language processing, and problem solving.

540 History of Psychology (3 cr.) P: 9 credit hours of psychology. A review of the philosophical,
theoretical, and methodological issues that entered into the development of modern psychology. Emphasis on historical themes that continue to be active in the science and profession of psychology.

1544 Psychobiology of Learning and Motivation (3 cr.) P: B320 or equivalent. The course examines past and present biologically based theories of learned and motivated behavior. Neural processes of feeding, drinking, aggression, fear, anxiety, and sexual behavior will be emphasized. Selected coverage of behavioral research principles used to investigate these processes also will be discussed.

1545 Psychopharmacology (3 cr.) P: 615 or consent of instructor. A survey of the effects of drugs on behavior, cognitive functioning, and emotions. Emphasis will be placed on the practical advantages of understanding how psychotropic drugs work, and on how the brain functions in health and disease. Students will be exposed to the most current theories and research in the field.

1549 Introduction to Vocational Rehabilitation (3 cr.) P: 9 credit hours of psychology. Philosophy, procedures, and practices underlying the vocational rehabilitation movement, including the historical, social, cultural, and economic factors and legislation that have contributed to its rapid development.

1555 Medical and Psychosocial Aspects of Chronic Illness (3 cr.) P: 9 credit hours of psychology including 1549. Provides medical information for rehabilitation counselors and introduces students to medical terminology. Includes knowledge of the etiology, prognosis, methods of treatment, and effects of disabling conditions, and implications for the rehabilitation counselor. Counselor relationships with other health-related personnel are emphasized.

565 Interpersonal Relations (3 cr.) P: 9 credit hours of psychology. Review of major current theoretical formulations of the interpersonal relationship, including a discussion of some of the more prominent research. Focus is primarily on two-person interpersonal relations.

570 Industrial Psychology (3 cr.) Survey of the applications of psychological principles and of research methodology to the various human problems in the industry, such as personnel selection and appraisal, the organizational and social context of human work, the job and work situation, human errors and accidents, and psychological aspects of consumer behavior.

572 Organizational Psychology (3 cr.) A survey of basic behavioral science research and thinking as these contribute to the understanding of individual, dyadic, group, intergroup, and other large organization behavioral phenomena. The topics covered include motivation, perception, attitudes and morale, communication, leadership, conflict, problem solving, behavior change, and organizational effectiveness.

574 Psychology of Industrial Training (3 cr.) P: 3 credit hours of psychology. Use of psychological measurement techniques in assessing training needs and evaluating training effectiveness and the application of learning research and theory to industrial training.

1578 Occupational Analysis (3 cr.) P: 570. Survey of systematic study of human work, including techniques for analyzing jobs and occupations for personnel and related purposes. Survey of occupational research and related topics. Practice in job analysis.

1580 Survey of Clinical Approaches with Children and Adolescents (3 cr.) P: 9 credit hours in psychology. Introduction to the following as they relate to children and adolescents: (1) psychopathological disorders and behavior problems, (2) theories of psychopathology and behavior problems, (3) evaluation techniques, and (4) therapeutic and behavioral change procedures. This is a lecture course.

590 Individual Research Problems (1-3 cr.) P: 12 credit hours of psychology and consent of instructor. Opportunity for students to study particular problems in any field of psychology or to learn research techniques under the guidance of a faculty member.

1591 Psychopathology (3 cr.) P: enrollment in psychology graduate program or consent of instructor. An intensive survey of the methods, theories, and research concerning the nature, causes, and development of psychopathology. An evaluation of current systems of assessment and classification of abnormal behavior is emphasized.

1595 Seminar in Teaching Psychology (0-3 cr.) P: consent of the Department of Psychology. A problem-solving approach to teaching psychology at IUPUI. Planning the course; anticipating problems; dealing with ongoing teaching problems. Current faculty members will present their innovative techniques. Participants will evaluate each other's classroom performance.

600 Statistical Inference (3 cr.) P: Student must be a degree-seeking student in psychology graduate program or have consent of instructor and B305 or equivalent. Emphasis on principles underlying both parametric and nonparametric inference.

601 Correlation and Experimental Design (3 cr.) P: 600. Continuation of 600, with emphasis on the design and analysis of experiments.

605 Applied Multivariate Analysis (3 cr.) P: 600. A survey of the most frequently employed multivariate research techniques, such as multivariate generalizations of univariate tests and analysis of variance, principal components, canonical analysis, and discriminant analysis. A central theme of the course is the general linear model, both univariate and multivariate. A multipurpose program for this model provides the student with practical experience in conducting multivariate research.

608 Measurement Theory and the Interpretation of Data (3 cr.) P: 600 and B307, or equivalent. The theory of measurement and the development of reliability and the Spearman-Brown equations, true scores and variables, and correction for attenuation. Variance or covariance of combinations of variables. Item analysis and test construction strategies. Reliability and validity of measurements and the influence of measurement error and measurement threats to research design.

611 Factor Analysis (3 cr.) P: 600. Theory and applications of factor analysis in psychological research.

613 Psychiatric Rehabilitation (3 cr.) P: consent of instructor. A seminar examining recent developments in the rehabilitation of persons with severe psychiatric disabilities. Covers assertive case management, vocational approaches, clubhouse models, residential alternatives, psychoeducation, and the consumer movement. Field observations complement classroom instruction. Issues in program planning and cost effectiveness will be discussed.

614 Behavioral Medicine in Rehabilitation (3 cr.) P: consent of instructor. The theory and practice of behavioral medicine will be explored. Emphasis is on the application of behavioral principles to individuals suffering from various chronic diseases or disabilities including spinal cord injury, chronic pain, cancer, diabetes, strokes, cardiovascular diseases, and epilepsy.

615 Introduction to Psychobiology (3 cr.) P: consent of instructor. A survey of the integrated neurosciences emphasizing physiological psychology. Neural processes of sensory and motor function, arousal and sleep, motivation, learning and memory, language function, and personality disorders will be presented with selected coverage of neuroanatomy, neurophysiology, neuropharmacology, and neuroendocrinology. Both normal and pathological functions will be covered.

618 Interventions in Health Psychology (3 cr.) P: consent of instructor. The goal of the course is to familiarize students with clinical interventions and research relevant to health problems and lifestyle. This will enable students to critically evaluate the work that has been accomplished, and to design and implement intervention protocols.

622 Animal Learning (3 cr.) A survey of the methods, problems, and research in Pavlovian, instrumental, and operant conditioning. Current issues and attempts at theoretical integration are highlighted. Emphasis is also given to the empirical and conceptual foundations of the present views on the mechanisms governing learned behavior.

624 Human Learning and Memory (3 cr.) P: a first course in human learning and consent of instructor. Selected survey of important problems in the encoding, storage, and retrieval of laboratory and naturalistic events.

628 Perceptual Processes (3 cr.) This course is an advanced introduction to the psychology of perception. The course emphasizes visual and auditory perception, reviewing basic concepts, methodologies, research findings, and theoretical approaches. Theories of direct perception, constructivist perception, and computational vision are discussed in detail.

640 Survey of Social Psychology I (3 cr.) P: B370 or equivalent. An extensive survey of methods, research, and theory in social psychology.
1643 Field Methods and Experimentation (3 cr.) P: 600. Covers methods appropriate for field experimentation and program evaluation. Topics will include quasi-experimental designs, sampling procedures, and issues associated with program evaluation.

646 Seminar in Social-Personality Psychology (3 cr.) P: consent of instructor. A seminar covering a special topic in personality or social psychology. Specific topic varies from seminar to seminar.

1650 Developmental Psychology (3 cr.) Major concepts, principles, and facts concerning the biological and environmental influences on behavioral and psychological development. Particular emphasis on essential principles of ontogenetic development (life span) emerging from current research in genetics and psychology.

655 Cognitive Development (3 cr.) P: consent of instructor. An analysis of research findings and current theories relevant to the development of cognitive processes. Emphasis on the changing characteristics of some fundamental cognitive processes. Special attention is given to verbal behavior and language.

1664 Psychological Assessment in Rehabilitation I (3 cr.) P: consent of instructor. Presentation of general principles of psychological assessment, professional practice, interviewing, intelligence/cognitive assessment, and psychological report writing. Supervised practice in the development of direct service skills in interviewing, behavioral observation, and psychometric assessment of cognitive abilities. Emphasis on functional implications of test results for rehabilitation populations.

1665 Intervention I: Counseling Approaches (3 cr.) P: consent of instructor. Introduces doctoral students to intervention procedures used in rehabilitation psychology. The course has both didactic and clinical skills components, involving traditional counseling interventions, behavior therapy, and biofeedback. Applications to disabled populations will be emphasized.

1666 Intervention II: Cognitive Behavioral Interventions (3 cr.) P: consent of instructor. Theory, research, and clinical application of cognitive-behavioral therapy (CBT). Addresses the history and development of CBT, assessment and intake interview process, CBT intervention techniques, and CBT treatment of several disorders. Relevant multicultural issues will also be discussed.

1669 Psychological Assessment in Rehabilitation II (3 cr.) P: 1664 and consent of instructor. Presentation of psychometric foundations and the basic prediction model in personality/interest assessment. Coverage of the history of personality, assessment, personality development, and supervised clinical practice in personality/interest assessment in rehabilitation. Emphasis on prediction of everyday functioning.

1670 Ethical, Legal, and Cultural Issues in Psychology (3 cr.) P: admission to graduate training in psychology or consent of instructor. Exploration of models of ethical decision-making. Examination of ethical principles and legal mandates that apply to professional psychology including psychologists' roles in health care service delivery, consultation (clinical and organizational), research, and teaching. Examination of cultural issues, including issues related to ethnicity, age, gender, religion, and sexual orientation.

1675 Human Neuropsychology (3 cr.) P: admission to graduate training in psychology or consent of instructor. Review of essential neuroanatomy, survey of experimental and correlational research methods in the study of brain-behavior relationships, and overview of the history of neuropsychology. Critical examination of neural models for human behavior: hemispheric specialization and integration, sensation/perception, motor skills, language, spatial processing, attention, memory, executive operations, and gender differences.

1676 Principles of Clinical Neuropsychology (2 cr.) P: admission to graduate training in clinical rehabilitation psychology or consent of instructor. Application of theoretical models of brain-behavior relationships to evaluation of patients with suspected nervous system disorders. Review of neuropsychological profiles associated with various neurological and psychiatric disorders. Examination of ethical/cultural issues in neuropsychological evaluation. This course does not provide training in test administration (see PSY 1677).

1677 Neuropsychological Assessment Lab (1 cr.) P: 1664 and 1669 and admission to graduate training in clinical rehabilitation psychology. Students must register for 1676 concurrently with 1677. Training and supervised practice in neuropsychological assessment techniques and procedures. Critical review of the psychometric properties of prevailing assessment tools. Review models of interpretation/reporting. Development of proficiency in administering prominent neuropsychological tests, neuropsychological interviewing, and writing of reports that integrate multidisciplinary data.

680 Seminar in Industrial-Personnel Psychology (3 cr.) P: 570, 572, and 601. Extensively surveys the various areas of industrial-personnel psychology (e.g., selection, placement, training, performance appraisal). Provides a critical and up-to-date review of recent and classical research in these areas.

681 Seminar in Research Methodologies of Industrial/Organizational Psychology (3 cr.) P: 570, 572, 601, or consent of instructor. Intensive analysis of application of various research and statistical methods to the study of human behavior in organizational settings.

682 Advanced Seminar in Industrial/Organizational Psychology (3 cr.) P: 570, 572, or equivalent. Special topics in industrial and organizational psychology are offered on a rotating basis. Examples of the special topics are work motivation, leadership, advanced selection and placement, and performance appraisal. One topic will be treated each semester.

683 Seminar in Industrial-Social Psychology (3 cr.) P: 570, 572, or equivalent. Study of research and theory emphasizing social perception, attitudes, supervisory behavior, employee participation, motivation, and organizational structure.

684 Practicum in Industrial/Organizational Psychology (3 cr.) P: 570, 572, and consent of instructor. Practical experience in the development and implementation of field research in organizational settings. Gives students the opportunity to spend eight hours per week in local business organizations to gain experience and skills in industrial/organizational psychology.

1689 Practicum in Clinical Rehabilitation Psychology (3 cr.) P: 1549 and consent of instructor. Supervised practice of rehabilitation psychology in a community agency or organization.

1691 Seminar in Clinical Rehabilitation Psychology (3 cr.) P: consent of instructor. Current trends, problems, and developments in rehabilitation. Students pursue a special interest and share information and experience with the group. Individual reports and group discussions.

1697 Internship in Clinical Psychology (0-9 cr.) P: consent of instructor. Opportunities for application of theory and practice of rehabilitation psychology and case management in a rehabilitation setting under supervision of the Department of Psychology and the agency.

698 Research M.S. Thesis (3 cr.)

699 Research Ph.D. Thesis (0-12 cr.)
General Science

General Science courses offer opportunities for interdisciplinary study for both beginning and advanced students.

Courses in General Science (SCI)

Note: P—prerequisite; Fall—offered fall semester; Spring—offered spring semester.

1120 Windows on Science (1 cr.) Fall, Spring. Designed for new and prospective science majors, the course covers an integrative overview of science, examining science and society, the scientific method and community of scientists, undergraduate research, professional ethics, an exploration of science-based careers, and strategies for success as a science major.

1200 Tutorial in Interdisciplinary Studies (1 cr.) Fall, Spring. Tutorial under the supervision of a faculty mentor to develop a proposal to pursue a plan of study focused on a science-based, interdisciplinary area. The proposal is to be submitted to the review committee for approval. Each student will maintain a journal on the progress on the plan of study.

SCI 1294 Beginning Science-Based Internship (1-3 cr.) P: sophomore or junior standing and program advisor approval. Fall, Spring. A semester of full- or part-time beginning internship experience in an industrial, government, or business setting matching the student’s academic/career objective. A comprehensive written report on the experience is required.

SCI 1490 Capstone Internship in Forensic Science (2 cr.) P: senior standing in Forensic and Investigative Science program and program advisor approval. A capstone internship to be conducted at the Indiana State Police Crime Lab, the Indianapolis-Marion County Forensic Services Agency, or another approved forensic science organization. Thirty hours of lab work and a written report are required.

1494 Internship in Science-Based Fields (1-6 cr.) P: junior or senior standing and program advisor approval. Fall, Spring. A semester of full-time or part-time internship experience in an industrial, government, or business setting matching the student’s academic or career objective. A comprehensive written report on the experience is required.

1495 Readings and Research in Science (1-3 cr.) P: junior or senior standing, consent of instructor(s), and approval of review committee. Every semester, time arranged. Independent, interdisciplinary study and research in science and science-related fields. A major paper must be submitted. May be repeated for a maximum of 6 credit hours.

Administrative Officers

School of Science Administration

DAVID L. STOCUM, Ph.D., Dean
JOSEPH E. KUCZKOWSKI, Ph.D., Associate Dean for Academic Programs and Student Development
KIM S. NGUYEN, Ed.D., Assistant Dean for Student Recruitment and Special Projects
KATHRYN J. WILSON, Ph.D., Associate Dean for Research and Graduate Studies

Departmental Chairpersons

N. DOUGLAS LEES, Ph.D., Department of Biology
FRANKLIN A. SCHULTZ, Ph.D., Department of Chemistry
MATHIEW J. PALAKAI, Ph.D., Department of Computer and Information Science
GABRIEL M. FILIPPELLI, Ph.D., Department of Geology
BENZION BOUKAI, Ph.D., Department of Mathematical Sciences
GAUTAM VEMURI, Ph.D., Department of Physics
J. GREGOR FETTERMAN, Ph.D., Department of Psychology

Faculty


Aliprantis, C. D., Adjunct Professor of Mathematical Sciences, School of Science, and Adjunct Professor of Economics, School of Liberal Arts (1975); B.S., 1968, University of Athens, Greece; M.S., 1971, Ph.D., 1973, California Institute of Technology. Specialties: Functional Analysis, Operator Theory, Mathematical Economics.

Allen, Jeffrey T., Lecturer in Computer and Information Science (2003); B.S., 1993, Purdue University. Specialty: Microsoft Windows Programming.

Allen, Ruth D., Associate Professor of Biology (1993); B.Sc., 1983, Ph.D., 1986, University of New Castle, Australia. Specialty: Immunology.

Appleby, Drew C., Professor of Psychology (1999); B.A., 1969, Simonson College; M.S., 1971, Iowa State University; Ph.D., 1972, Iowa State University. Specialty: Teaching and Learning.

Chang, Chung-Kuo, Associate Professor of Informatics and Computer and Information Science (2002); B.S., 1976, National Taiwan University; M.A., 1979, Ph.D., 1987, University of Texas. Specialties: Mobile Computing, Wireless Communication.


Chintalacharuvu, Subba, Adjunct Professor in Biology (2002); B.Sc., 1990, Osmania University; Ph.D., 1996, Case Western Reserve University; Eli Lilly & Company Senior Biologist. Specialties: Glyobiology, Immunology.


Cohen, Michael R., Adjunct Professor of Geology (1968); B.S., 1960, City University of New York; M.A., 1963, Columbia University; M.S.T., 1964, Ph.D., 1968, Cornell University. Specialties: Science and Environmental Education.


Crowell, Pamela L., Associate Professor of Biology (1993); B.A., 1981, Augsburg College; Ph.D., 1988, University of Wisconsin–Madison. Specialties: Cancer Biology, Pharmacology.

Cutshall, Theodore W., Associate Professor Emeritus of Chemistry (1967); B.S.Ch.E., 1949, Purdue University; M.S., 1959, Ph.D., 1964, Northwestern University. Specialty: Organic Chemistry.


Klimek, Slawomir, A
Specialty: Statistics.

Kleyle, Robert M.,
Kroupa, Shenan L.,
Programs and Student Development, School of Loyola University.

Krishnan, Gary, Adjunct Assistant Professor of Biology (1999); B.S., 1987, M.S., 1989, University of Bombay, India; Ph.D., 1994, Texas A & M University. Specialty: Developmental Biology.


Kuczewska, Joseph E., Associate Dean for Academic Programs and Student Development, School of Science, and Professor of Mathematics (1966); B.S., 1961, Canisius College; M.S., 1963, Ph.D., 1968, Purdue University. Specialties: Semigroup Theory, Mathematics Education, College Student Development.


Lees, Norman Douglas, Chairperson and Professor of Biology (1973); A.B., 1967, Providence College; Ph.D., 1973, Northwestern University. Specialties: Microbiology, Molecular Biology.


Long, Eric C., Professor of Chemistry (1991); B.S., 1984, Albright College; Ph.D., 1989, University of Virginia. Specialties: Biological Chemistry, Peptide and Metallopeptide-DNA Interactions.


Malik, David J., Chancellor’s Professor of Chemistry (1980); B.S., 1968, M.S., 1969, California State University; Ph.D., 1976, University of California, San Diego. Specialties: Theoretical Physical Chemistry, Chemical Physics.

Malkova, Anna, Assistant Professor of Biology (2003); M.S., 1986, Ph.D., 1993, St. Petersburg State University. Specialty: Molecular Genetics.


McIntyre, John A., Adjunct Professor of Biology (1987); A.B., 1966, Rockford College; Ph.D., 1971, Waseda Forest University. Specialties: Immunology, Reproductive Biology.

McKinnie, David L., Adjunct Assistant Professor of Psychology (1999); B.A., 1989, Purdue University; Ph.D., 1993, Binghamton University. Specialty: Behavioral Neuroscience.


Meschuk, Susan, Lecturer in Mathematical Sciences (2002); B.S., 1989, Purdue University (IUPUI); M.S., 1983, Indiana University (IUPUI). Specialty: Mathematics Instruction.

Metzer, Barbara S., Adjunct Assistant Professor of Psychology (1986); A.B., 1962, M.S., 1964, Indiana University; B.A., 1979, Purdue University; Ed.D., 1983, Indiana University. Specialty: Educational Research.

Miller, John Grier, Associate Professor of Mathematical Sciences (1978, IUPU Columbus); S.B., 1963, S.M., 1964, University of Chicago; Ph.D., 1967, Rice University. Specialty: Geometric and Algebraic Topology.


Misuriwicz, Michal, Professor of Mathematical Sciences (1992); M.A., 1971, Ph.D., 1974, Warsaw University, Poland. Specialties: Dynamical Systems, Ergodic Theory.


Morton, R. Patrick, Adjunct Professor of Mathematical Sciences (2003); B.A., 1975, University of Arizona; Ph.D., 1979, University of Michigan. Specialties: Number Theory, Algebra.


Mubheere, Barry B., Associate Professor of Chemistry (1985); B.S., 1972, Louisiana State University; Ph.D., 1978, University of Virginia. Specialty: Biophysical Chemistry.


Nguyen, Manh, Lecturer in Chemistry (1994); B.S., 1983, M.S., 1993, Purdue University. Specialties: Physical Chemistry and Chemical Education.


Nurok, David, Associate Professor of Chemistry (1978); B.Sc., 1959, Ph.D., 1966, University of Cape Town, South Africa. Specialties: Analytical Chemistry, Chromatography.
O'Donnell, Martin J., Professor of Chemistry (1975); B.S., 1968, University of Iowa; Ph.D., 1973, Yale University. Specialty: Organic Chemistry.


Ou, Zhe-Yu (Jeff), Associate Professor of Physics (1992), B.S., 1984, Beijing University, China; M.S., 1986, Ph.D., 1990, University of Rochester. Specialties: Quantum Optics, Advanced Quantum Computing.

Pachut, Joseph F., Jr., Associate Professor of Geology (1978), B.A., 1972, State University of New York College at Oneonta; Ph.D., 1977, Michigan State University. Specialties: Invertebrate Palaeontology, Sedimentology, Hydrogeology.


Patterson, Richard R., Associate Professor Emeritus of Mathematical Sciences and Associate Professor of Computer and Information Science (1974); B.A., 1961, DePauw University; Ph.D., 1966, University of California, Berkeley. Specialty: Geometric Modeling.


Perry, Allen O., Adjunct Professor of Geology (2001); B.S., 1961, Indiana University; M.S., 1972; Ph.D., 1977, Purdue University. Specialties: Environmental Geology, Engineering Geology, Processing, Mined Land Reclamation.


Pflanzer, Richard Gary, Associate Professor of Biology, School of Science, and Associate Professor of Physiology and Biophysics, School of Medicine (1969); A.B., 1964, Ph.D., 1969, Indiana University. Specialty: Medical Physiology.


Prezbindowski, Dennis R., Adjunct Associate Professor of Geology (1991); B.S., 1973, Indiana University; M.S., 1974, Michigan State University; Ph.D., 1981, University of Texas at Austin. Specialties: Environmental Geochemistry, Sedimentology, Hydrogeology, Petroleum Geology.


Randall, Stephen K., Associate Professor of Biology (1990); B.S., 1976, University of Connecticut; Ph.D., 1982, Indiana University. Specialties: Biochemistry, Cell Biology.


Rao, B. D. Nageswara, Professor of Physics (1978); B.S., 1955, M.S., 1956, Andhra University; Ph.D., 1961, Aligarh Muslim University, India. Specialties: Nuclear Magnetic Resonance, Biological Physics.


Rhodes, Simon J., Associate Professor of Biology (1995); B.Sc., 1984, University of Sheffield; Ph.D., 1991, Purdue University. Specialties: Cell Biology, Endocrinology.

Rigdon, Robert, Associate Chairperson and Associate Professor of Mathematical Sciences (1975); A.B., 1965, Princeton University; Ph.D., 1970, University of California, Berkeley. Specialty: Algebraic Topology.


Rosenberg, Gary D., Associate Professor of Geology (1979); B.S., 1966, University of Wisconsin; Ph.D., 1972, University of California, Los Angeles. Specialties: Biomineralization, Evolution, Paleoecology, Historical Geology.


Ryting, Marvin, Associate Professor of Psychology and Assistant Dean for Academic Programs (1975, IUPUI Columbus); B.S., 1971, Brigham Young University; M.S., 1973, Ph.D., 1975, Purdue University. Specialties: Personality Theory, Social Psychology, Human Sexuality.

Saligoe-Simbel, Jill, Adjunct Professor of Geology (2001); B.S., 1990, Ball State University; M.S., 1984, Indiana State University; Ph.D., 1997, Oregon State University. Specialties: Resource Geography, Spatial Analysis, and GIS Policy and Planning.

Salyers, Michelle P., Assistant Scientist (1999); B.S., 1989, Purdue University; M.S., 1996, Ph.D., 1998, Indiana University—Purdue University Indianapolis. Specialties: Psychiatric Rehabilitation, Assertive Community Treatment, PTSD.


Schild, John H., Adjunct Assistant Professor of Biology (1999); B.S., 1983, M.S., 1988, Case Western Reserve University; Ph.D., 1994, Rice University. Specialties: Sensory Electrophysiology, Computational Neuroscience.

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