DEPARTMENT OF BIOLOGY
AND HEALTH SCIENCES

Department of Biology and Health Sciences

Chairperson: Dr. Michael A. Steele

Faculty

Professors: Klemow, Pidcock, Steele, Terzaghi
Associate Professors: Biggers, Gutierrez, Harms, Kadlec, Kalter, Stratford
Assistant Professor: Fortunato, Williams
Faculty Emeriti: Hayes, Turoczi
Director, Center for Health Sciences and Student Success: Dombroski
Lab Preparation Supervisor: Elias
Lab Preparation Assistant: Stull
Faculty of Practice and Education Specialist: Chapman
### BIOLOGY

#### Biology

Total minimum number of credits required for a major in Biology leading to the B.A. degree – 122
Total minimum number of credits required for a major in Biology leading to the B.S. degree – 122
Total minimum number of credits required for a minor in Biology – 22

#### Biology Major - Required Courses and Recommended Course Sequences

<table>
<thead>
<tr>
<th>Semester</th>
<th>B.A.</th>
<th>B.S.</th>
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<tbody>
<tr>
<td><strong>First Semester</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[[BIO-121]] - Principles of Modern Biology I</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-113]] - Elements &amp; Compounds Lab</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>[[CHM-115]] - Elements &amp; Compounds</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>[[FYF-101]] - First-Year Foundations</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>[[MTH-111]] - Calculus I</td>
<td>4</td>
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<tr>
<th>Semester</th>
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<tr>
<td><strong>Second Semester</strong></td>
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<tr>
<td>[[BIO-122]] - Principles of Modern Biology II</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-114]] - The Chemical Reaction Lab</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>[[CHM-116]] - The Chemical Reaction</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>[[ENG-101]] - Composition</td>
<td>4</td>
<td>4</td>
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<tr>
<td>MTH 114 - Calculus &amp; Modeling...</td>
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<tr>
<th>Semester</th>
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<tr>
<td><strong>Third Semester</strong></td>
<td></td>
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<tr>
<td>[[BIO-225]] - Population &amp; Evolutionary Biology</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>CHM 231 - Organic Chemistry I</td>
<td>3</td>
<td>3</td>
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<tr>
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<tr>
<th>Semester</th>
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<tr>
<td><strong>Fourth Semester</strong></td>
<td></td>
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<tr>
<td>[[BIO-226]] - Cellular and Molecular Biology</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>CHM 232 - Organic Chemistry II</td>
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<td>3</td>
</tr>
<tr>
<td>CHM 234 - Organic Chemistry II Lab</td>
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<td>1</td>
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<tr>
<td><strong>Fifth Semester</strong></td>
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<tr>
<td>[[BIO-397]] - Professional Prep. Techniques*</td>
<td>0-2</td>
<td>0-2</td>
</tr>
<tr>
<td>BIO Elective or Research**</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>16–18</strong></td>
<td><strong>16–18</strong></td>
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<tr>
<th>Semester</th>
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<tr>
<td><strong>Sixth Semester</strong></td>
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<tr>
<td>[[BIO-397]] - Professional Prep. Techniques*</td>
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<td>0-2</td>
</tr>
<tr>
<td>COMPUTER SCIENCE ELECTIVE**</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>13–15</strong></td>
<td><strong>13–15</strong></td>
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</table>
Students interested in becoming secondary teachers in Biology should make an appointment with the chairperson of the Education Department or Education program advisors in planning their course of studies.

Education. The major in Secondary Education must be taken in conjunction with an approved major; it is not a stand alone major. Upon successful completion of the secondary education program, students may become certified in Pennsylvania to teach in grades 7-12 in their chosen field. Students interested in pursuing either the major or the minor in Secondary Education should refer to the Education Department section of this bulletin for complete details of the curriculum and other degree requirements. Students should also consult carefully with their Education program and Biology program advisors in planning their course of studies.

Total credits required for **Secondary Education minor** - 40

<table>
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<tr>
<th>Seventh Semester</th>
<th>B.A.</th>
<th>B.S.</th>
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<tbody>
<tr>
<td><strong>[BIO-391] - Senior Research Projects</strong></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BIO Electives</td>
<td>3–4</td>
<td>6–8</td>
</tr>
<tr>
<td>Free Electives</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>16–17</td>
<td>16–18</td>
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*Only one semester of BIO 397 is required, but it must be taken in the fifth or sixth semester.

**No more than four credits of BIO 395 or 396 will count toward the major.

***Any course other than a biology course.

**Biology Minor**

Students in majors other than Biology may wish to elect a minor in Biology. The minor in Biology shall consist of a minimum of 22 credits.

Required courses are as follows:

- BIO-121 - Principles of Modern Biology I
- BIO 122 - Principles of Modern Biology II
- BIO 225 - Population and Evolutionary Biology
- BIO 226 - Cellular and Molecular Biology

Two 300-level, Biology electives. These upper-level electives, exclusive of BIO 395-396 (Independent Research), will be selected after consultation with the department chairperson.

**Honors Program in Biology**

Honor students in Biology will be recognized upon completion of the following requirements: 1) achievement of a graduating cumulative grade point average of 3.25 or better; 3) achievement of grades of 3.00 or better in all biology courses; 3) pursuit of independent research and completion of a research project in biology; and 4) presentation of the research project results at a national or regional scientific conference or by means of publication of a research paper. The distinction “Honors in Biology” will be recorded on the student’s transcript upon graduation.

**Biology in Conjunction with the Secondary Education Major or Minor**

Students interested in becoming secondary teachers in Biology should make an appointment with the chairperson of the Education Department or the Coordinator of the Secondary Education Program as early as possible in their course of study to plan their professional studies. These students will declare a major in Biology and as well as a major or minor in Secondary Education. The major in Secondary Education must be taken in conjunction with an approved major; it is not a stand alone major. Upon successful completion of the secondary education program, students may become certified in Pennsylvania to teach in grades 7-12 in their chosen field. Students interested in pursuing either the major or the minor in Secondary Education should refer to the Education Department section of this bulletin for complete details of the curriculum and other degree requirements. Students should also consult carefully with their Education program and Biology program advisors in planning their course of studies.

Total credits required for **Secondary Education minor** - 40

<table>
<thead>
<tr>
<th>Eighth Semester</th>
<th>B.A.</th>
<th>B.S.</th>
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<tbody>
<tr>
<td><strong>[BIO-392] - Senior Research Projects</strong></td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>BIO Electives</td>
<td>3–4</td>
<td>6–7</td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td>15–16</td>
<td>15–16</td>
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*ED 345 – Assessment - 3 cr.

**ED 375 – Middle Level/Secondary School Methods with Field Exp. - 4 cr.

ED 371 – Teaching Methods in Science with Field Experience - 4 cr.

ED 380 – Content Area Literacy - 3 cr.

EDSP 210 – Teaching Students with Special Needs - 3 cr.

EDSP 225 – Special Education Methods I with Field Experience - 3 cr.

**EDSP 388 – Inclusionary Practices (taken concurrently with ED 390) - 3 cr.

ED 390 – Student Teaching with Seminar - 12 cr.

* These additional courses required in order to complete the major in Secondary Education.

- All Teacher Education candidates must apply for admission to the Teacher Education Program in the sophomore or junior year.
- To be admitted into the Teacher Education Program, candidates must
- Attend a 3.0 GPA
- Complete 48 credits including six credits in both Mathematics and English
- Pass a test of basic skills
- Submit required clearances showing ‘no record’
- To remain in the Teacher Education Program, candidates must
- Maintain a 3.0 GPA
- Adhere to the Code of Professionalism and Academic Honesty
- To be certified as a teacher in Pennsylvania in grades 7-12, candidates must
- Successfully complete all required Education courses, including student teaching
- Graduate with a 3.0 cumulative GPA
- Pass the appropriate exit test(s) in their content area
- Apply for certification through the Pennsylvania Teacher Information Management System (TIMS).
BIOLOGY MINOR

Biology Minor

Total minimum number of credits required for a minor in Biology – 22

Students in majors other than Biology may wish to elect a minor in Biology.

Required courses are as follows:

BIO-121 - Principles of Modern Biology I
BIO 122 - Principles of Modern Biology II
BIO 225 - Population and Evolutionary Biology
BIO 226 - Cellular and Molecular Biology

Two 300-level, Biology electives. These upper-level electives, exclusive of BIO 395-396 (Independent Research), will be selected after consultation with the department chairperson.

Biology in Conjunction with the Secondary Education Minor

Students interested in pursuing either the major or the minor in Secondary Education should refer to the Education Department section of this bulletin for complete details of the curriculum and other degree requirements. Students should also consult carefully with their Education program and Biology program advisors in planning their course of studies.

Total credits required for Secondary Education minor - 40

Required courses for the minor in Secondary Education are as follows:

ED 180 – Educational Psychology - 3 cr.
ED 190 – Effective Teaching with Field Experience - 3 cr.
ED 191 – Integrating Technology into the Classroom - 3 cr.
EDSP 210 – Teaching Students with Special Needs - 3 cr.
ED 220 – Teaching Culturally and Linguistically Diverse Learners - 3 cr.
EDSP 225 – Special Education Methods I with Field Experience - 3 cr.
ED 371 – Teaching Methods in Science with Field Experience - 4 cr.
ED 380 – Content Area Literacy - 3 cr.
EDSP 388 – Inclusionary Practices (taken concurrently with ED 390) - 3 cr.
ED 390 – Student Teaching with Seminar - 12 cr.

• Successfully complete all required Education courses, including student teaching
• Graduate with a 3.0 cumulative GPA
• Pass the appropriate exit test(s) in their content area
• Apply for certification through the Pennsylvania Teacher Information Management System (TIMS).
ENERGY STUDIES MINOR

Energy Studies Minor

Total minimum number of credits required for a minor in Energy Studies - 18

Required courses are as follows:

EGY 105 Introduction to Energy;
A 200-level course in each of three subject areas – Science/Engineering, Humanities/Policy and Business;
One additional course from any of the three subject areas;
EGY 291 Capstone.
HEALTH SCIENCES

Health Sciences Professional Programs

Director, Center for Health Sciences and Student Success: Ms. Constance Dombroski
Premedical and Pre-Professional Programs Advisor: Ms. Debra I. Chapman

Adjunct Faculty

Dr. Joseph Scopelliti, CEO, Guthrie Health System, Sayre, PA;
Brian D. Spezialetti, Program Director, Medical Technology Program, Robert Packer Hospital, Sayre, PA;
Joseph King, M.D., Medical Director, Medical Technology Program, Robert Packer Hospital, Sayre, PA;
Christine M. Wheary, MT(ASCP), Program Director, Clinical Laboratory Science, Williamsport Regional Medical Center, Williamsport, PA;
Marie Wood, MS, MT(ASCP), Program Director & Chair, Medical Laboratory Science Program, Lancaster General College of Nursing & Health Sciences.

Health Sciences Committee (reports to the Dean of the College of Science and Engineering)

Michael A. Steele, Ph.D., Professor of Biology and Chair, Division of Biology and Health Sciences;
William Hudson, Ph.D., Dean of the College of Science and Engineering
Debra I. Chapman, M.S., Faculty of Practice, Biology
Constance Dombroski, M.S., Director, Center for Health Sciences and Student Success
Linda Gutierrez, M.D., Associate Professor of Biology
Christopher H. Henkels, Ph.D., Assistant Professor of Chemistry
Lisa Kadlec, Ph.D., Associate Professor of Biology
Kenneth A. Pidcock, Ph.D., Associate Professor of Biology
Edward J. Schicatano, Ph.D., Associate Professor of Psychology
William J. Biggers, Ph.D., Associate Professor of Biology

Wilkes University has a long-standing tradition of educating students who become health care professionals in a variety of community settings—large and small, rural and urban. The Health Sciences Programs at Wilkes provide a particularly broad and rich range of choices for entry into the medical and allied health professions.

The University's pre-professional medical programs prepare students for careers in allopathic and osteopathic medicine, dentistry, optometry, podiatric medicine, and veterinary medicine. Pre-professional programs in allied health provide preparation for students to enter the health care professions of physical therapy, occupational therapy, clinical laboratory sciences, and physician assistant studies.

Advisement, Guidelines and Procedures for all Health Sciences Students

All Health Sciences students must declare a specific academic major and complete a core of courses for their chosen health profession. Many pre-doctoral students major in Biology, Chemistry, Biochemistry, or Psychology. However, students who have majored in the traditional liberal arts, Math or Engineering have also been successful in gaining admission to health professions schools. Health professions schools are generally interested in students who have in-depth training in the sciences along with a broad background in the humanities and social sciences. Many students pursuing one of the allied health areas major in Biology, Psychology or one of the other traditional science or social science programs.

An important component of the University’s Health Sciences Programs is its counseling and advising system. The Wilkes tradition of close student advising permits thorough understanding of the student’s aspirations and goals. A faculty advisor is assigned to the student in his or her academic major. This academic advisor is the first point of contact regarding course planning and registration for the student. In addition, the student is counseled on the particulars of pre-doctoral and allied health education by the Health Sciences Director.

The Center for Health Sciences and Student Success specifically provides information about standards for admission to the various health professions. In addition, time lines for individual programs, admission services for health professions schools, test dates and study guides for professional school admission exams, admission deadlines, and catalogues and online resources from a variety of professional schools in the health sciences are available.

All students planning to pursue careers in the health sciences must declare their specific interest with the Wilkes Center for Health Sciences and Student Success. Students must complete a Health Sciences Declaration Form as soon as they determine their interest and submit a schedule of their classes each semester to the Center. The Declaration Form enables the Center for Health Sciences and Student Success to track the student and monitor his or her academic progress.

Health Sciences Pre-professional Programs

These programs prepare students for health professional programs in Allopathic Medicine, Osteopathic Medicine, Dentistry, Optometry, Podiatric Medicine, and Veterinary Medicine.

Overview

Wilkes University offers premedical programs that share a fundamental and formative premise—that unprecedented technological and scientific dynamism will characterize the context of medical careers conducted in the next thirty to fifty years. This perspective has important implications for the future health professionals’ baccalaureate studies, including the need to master computer-based information access systems, to reach a level of mastery in the sciences permitting independent judgment and research, and to grow in ethical sensitivity and sophistication. Drawing on the University’s strengths in science, information systems, and the humanities, Wilkes has defined an approach to health sciences pre-professional education that produces exceptionally competent and competitive candidates for admission to the nation’s leading health professions institutions.

The Wilkes Health Sciences pre-professional graduate stands out because he or she is not only broadly trained but also has mastered the rapidly evolving medical information technologies. Throughout the science curriculum at Wilkes, students are exposed to and use databases that relate up-to-date information at the cutting edge of research in science fields. Interviews with professional school professors and admissions officers indicate that such information access skills are increasingly relevant and are essential for the health practitioner. As a comprehensive University, with a full range of bachelor’s and master’s degree programs in natural sciences, computer science, and engineering, Wilkes provides a sophisticated, research-capable science environment in which students learn how to negotiate the information-rich and highly complex world of scientific database communications.
The future health practitioner will also be called upon to assess and implement promising information emerging in the fields of molecular biology, biochemistry, cell biology, and organic chemistry. A general exposure to science at the undergraduate level, typical of universities with a liberal learning emphasis for health sciences pre-professional studies, will no longer be sufficient to prepare medical students and practitioners to be fully competent as professionals. The Wilkes science-intensive pre-professional program involves students in research projects and applications activities during their undergraduate years and helps them to gain real mastery as scientists, able to make independent judgments and to conceptualize and conduct independent research. Health care now makes obsolete the former dichotomous categorization of science and pre-professional studies, in that the superior physician will increasingly have to be a research-capable scientist. Pre-professional studies at Wilkes have adapted to this trend well in advance of programs at most other institutions.

Database information and scientific dynamism make it necessary to focus attention on the moral and ethical dimensions of pre-professional studies. Through its General Education Requirements, Wilkes provides the future health practitioner with a highly meaningful learning experience in philosophy, ethics, and social problems. These learning experiences are augmented by the robust atmosphere of intellectual discussion and debate, which has long been one of Wilkes’ distinguishing institutional characteristics, as a non-denominational, non-sectarian university at which issues of morality and ethics are taken seriously. In this way, Wilkes prepares its Health Sciences students for the real world in which they will function as broadly educated, competent professionals.

The descriptions of courses and curricula that follow put into practice what we at Wilkes believe to be a progressive program of pre-professional studies in health care careers.

**Premedical Coursework and Competencies**

Before applying, medical schools expect that applicants develop certain competencies through undergraduate coursework, especially in the sciences, to provide the foundation for studying medicine. Most medical schools currently require that students complete at least one year of college coursework (including both lecture and lab components) in biology, general/inorganic chemistry, organic chemistry, and physics to meet their admission requirements. Science and medicine are changing, however, and some medical schools are changing their admission requirements and how they evaluate applicants. It has been proposed that medical schools eventually move away from course-based admission requirements toward competency-based admission requirements, in order to allow greater flexibility in the types of courses that students take to prepare for medical school.

The following section outlines many of the common course requirements for admission to medical schools. Please note that there can be important variations in admissions requirements. Students should research the requirements for the schools where they intend to apply. There are several resources for researching requirements. Students can consult the individual medical school websites for information on their admission requirements. The guide produced by the Association of American Medical Colleges, Medical School Admissions Requirements, provides information on admission requirements for allopathic medical schools. The American Association of Colleges of Osteopathic Medicine publishes an Osteopathic Medical College Information Book that provides information on admissions requirements for osteopathic medical schools. Students also may consult with an advisor at the Health Professions and Prelaw Center on premedical coursework.

Most medical schools will not require that you complete all required coursework before you submit the application for admission; most will simply require you to complete all required coursework before you matriculate to (enroll in) the school. However, before taking the MCAT exam you should be sure to complete the necessary coursework in the sciences and social sciences for building competencies in the areas covered on the exam.

You should not view your premedical coursework as simply part of a checklist of tasks to get out of the way before applying to medical school. You should view your premedical coursework as a means to build critical competencies that will be vitally important for the MCAT exam, success in medical school, and your future practice as a physician.

Your performance in premedical science courses will be viewed by admissions committees as a predictor of your ability to cope with the rigorous demands of medical school. Simply earning passing grades in these courses is not sufficient. Medical schools have expectations that students who are building the necessary competencies should be able to excel in their premedical science coursework, generally earning A’s in most premedical science courses, with occasional B’s. If you are earning C’s, D’s or F’s you cannot be regarded as developing the necessary competencies for success and you may need to reevaluate whether medical school is the path for you.

For more information on the competencies required for success in medical school please see the report, “Scientific Foundations for Future Physicians.” For more information on requirements for Health Professions Schools, direction in appropriate coursework, and assistance in the application process, students should consult with the Director of the Center for Health Sciences and Student Success on a regular basis.

**The Wilkes Health Sciences Pre-Professional Core**

This core program is required of all students aspiring to enter programs in Allopathic Medicine, Osteopathic Medicine, Dentistry, Optometry, Podiatric Medicine, and Veterinary Medicine. The goals of the Pre-professional Core are to

1. Help the student develop a useful scientific foundation for their selected career choice;
2. Serve as a unique signature, which Wilkes graduates can carry forward as successful professionals; and
3. Facilitate the preparation for standardized admissions tests such as MCAT, OAT, and DAT.

A unique feature of the university’s pre-professional education is the pre-professional core, a sequence of courses designed to prepare students for the challenges and rigors of a health care doctoral education. The core was developed after consulting admissions personnel from health professions schools regarding undergraduate courses required for admission. The pre-professional core not only includes the traditional requirements expected by health professional schools, but also capitalizes on the University’s strengths in science and technology.

The pre-professional core includes a meaningful research or project experience, a practicum and observation, experience provided by local health professionals, knowledge and utilization of computers in health care, meaningful laboratory background with emphasis on the understanding and use of modern instrumentation, and participation in a variety of seminars and programs offered through the Center for Health Sciences and Student Success.
The Wilkes Pre-Professional Core

The Wilkes Pre-professional Core Curriculum requires the following courses:

- Two courses in Modern Biology
  - [BIO-121] – Principles of Modern Biology I
  - [BIO-122] – Principles of Modern Biology II
- Four courses in Chemistry
  - [CHM-115] – Elements and Compounds (plus CHM 113 – Elements and Compounds Lab)
  - [CHM-231] – Organic Chemistry I (plus CHM 233 – Organic Chemistry I Lab)
  - [CHM-234] – Organic Chemistry II Lab
  - [CHM-361] – Biochemistry: Structure and Function or Biochemistry: Metabolism
- Two courses in Physics
  - [PHY-171] – Principles of Classical and Modern Physics and
  - [PHY-174] – Applications of Classical and Modern Physics; OR (depending on a student’s major)
  - [PHY-201] – General Physics I and
  - [PHY-202] – General Physics II
- Two courses in Mathematics
  - [MTH-111] – Calculus I
  - [MTH-114] – Biological Calculus OR (depending on a student’s major)
  - [MTH-112] - Calculus II
- One course in Computer Sciences
  - [CS-115] - Computers & Applications OR (depending on a student’s major)
  - [CS-125] - Computer Science I
- Three courses in Behavioral and Social Sciences
  - [PSY-101] – General Psychology
  - [SOC-101] – Introduction to Sociology
- One - two courses in English** (emphasizing writing skills)
- Research course or a Special Project*
- Volunteer/Community Service (minimum 20 hours) in each of the undergraduate years
- Shadowing & Patient Care Hours experience (20 hours) in each of the undergraduate years
- Participation in Pre-Professional programming through the Center for Health Science and Student Success.

*Pre-optometry students are also required to take [[MTH-150]] – Statistics, [[BIO-327]] – Medical Microbiology

**Students enrolled in an accelerated professional program may elect to be waived from the senior year research course or special project.

The Wilkes Pre-professional Core Curriculum recommends the following courses (based on the recommendations of a wide variety of health professional school programs):

- Three additional courses in Biology
  - [BIO-226] – Cellular & Molecular Biology
  - Two - BIO 300 Level Courses
- One additional course in Mathematics
  - [MTH-150] – Statistics

Pre-dental students are also recommended to take [[BIO-323]] – Histology

Pre-veterinary students are also recommended to take [[BIO-345]] – Genetics

Pre-requisites vary from one health professions school to another. It is the student’s responsibility to meet the requirements of a particular health professions school.

All students intending to enter doctoral programs in health care must complete these pre-professional core courses. Students should work with their academic advisors and the Health Sciences Director to integrate this core into the recommended course sequence for their academic major as outlined in this bulletin.

Letter of Evaluation

Students applying to a health professions school may request a Letter of Evaluation from the Wilkes Health Sciences Committee. In order to receive the Letter of Evaluation from the Committee, students must have a Declaration Form on file, successfully complete the Pre-professional Core, develop knowledge of and experience in the field they wish to enter through shadowing, and gain experience in the social service field by volunteering their time with community agencies. These types of experiences are required by health professions schools. The application for the committee letter must be submitted to the Health Sciences Committee by April 1st of a student’s intended year of health professional school application.

Placement of Pre-doctoral Students

Wilkes enjoys an enviable record of placement of students in health professions schools with acceptance rates of about 90%. Allopathic medical schools accepting Wilkes students include the Geisinger Commonwealth School of Medicine (previously known as The Commonwealth Medical College), George Washington, Georgetown, Harvard, John Hopkins, Drexel University, Pennsylvania State University-Hershey, Stanford, SUNY Upstate, Temple University, Thomas Jefferson University, Tulane, the University of Pennsylvania, the University of Pittsburgh, and Yale. A number of Wilkes students also enter osteopathic medical schools such as Lake Erie College of Osteopathic Medicine, the Philadelphia College of Osteopathic Medicine, Ohio University College of Osteopathic Medicine, and University of Health Sciences College of Osteopathic Medicine in Kansas City, MO.

Wilkes students have attended dental school at the University of Connecticut, Tufts University, the University of Pittsburgh the University of Buffalo School of Dental Medicine, and Temple University Kornberg School of Dentistry. Pre-optometry students have gained admission to institutions such as Illinois College of Optometry, New England College of Optometry, Ohio State University College of Optometry, and Pennsylvania College of Optometry at Salus University. Podiatric medical schools accepting Wilkes students include California College of Podiatric Medicine, New York College of Podiatric Medicine, Ohio College of Podiatric Medicine, and Temple University School of Podiatric Medicine. Wilkes students have also gained admission to veterinary schools such as the Oklahoma State University School of Veterinary Medicine, the University of Illinois School of Veterinary Medicine, University of Pennsylvania School of Veterinary Medicine, the University of Wisconsin-Madison Veterinary School, and the Virginia-Maryland Regional College of Veterinary Medicine.

Affiliated Degree Programs in Medicine

Early Assurance B.S./M.D. Program in Allopathic Medicine

Wilkes has developed special early assurance joint B.S.-M.D. degree program and established agreements with major Pennsylvania State
University College of Medicine at Hershey, which leads to a baccalaureate degree from Wilkes University and the doctoral degree. Once students have been granted acceptance to Wilkes University and identified as qualified to be considered for selection for the early assurance program, they will be required to submit letters from two high school science teachers and one humanities/English teacher to the Health Sciences Committee and successfully complete three interviews. If ultimately selected for the program, students must satisfy all requirements as articulated in the specific affiliation agreement. All students in the early assurance program will spend their 7th or 8th semester in a clinical setting. Wilkes University has established special affiliations with Guthrie Health Systems (GHS), which includes the Robert Packer Medical Center in Sayre, Pennsylvania (Guthrie Scholars), for students to participate in this clinical experience.

The Premedical Scholars Program with the Pennsylvania State University College of Medicine at Hershey

The Pennsylvania State University College of Medicine at Hershey (Penn State Hershey) and Wilkes University offer a special Premedical Scholars Program for outstanding high school seniors from rural or medically underserved areas of Pennsylvania who must be interested in a career in primary care medicine. This program allows students to participate in the Guthrie Scholars Clinical Semester for their senior year clinical experience.

The program allows high school seniors to be assured admission to the Pennsylvania State University College of Medicine at Hershey as they enter Wilkes University to pursue undergraduate study. Details of this program are as follows:

- Program Admission
  - To be considered for selection to the Penn State Hershey Premedical Scholars BS/MD Program, applicants must meet the following conditions:
    - be accepted into the entering freshman class at Wilkes University by November of their senior year in high school;
    - have a minimum combined old SAT score of 1250 or new SAT score of 1350 in the math and verbal reasoning sections.
    - have a high GPA;
    - rank in the top 10% of their high school graduating class;
    - have satisfactorily completed three (3) years of natural sciences, including biology, chemistry, and physics, and mathematics through trigonometry (calculus is recommended);
    - have had at least one shadowing experience (preferably with a primary care or general practice physician);
    - have a strong understanding of the medical field and what is involved in being a physician.
  - Two Premedical Scholars may be selected to the program each year.
  - Once students have been accepted to Wilkes University, the Wilkes Center for Health Sciences and Student Success will notify students who meet minimal qualification criteria for selection to this early assurance program. To be selected, students are required to successfully complete interviews at Wilkes, at Robert Packer Medical Center of the Guthrie Health Care System and at the Pennsylvania State University College of Medicine.
  - Emphasis in recruiting will be placed on students from rural or medically underserved areas of Pennsylvania who wish to pursue a career in primary care medicine.
  - Successful applicants should expect to be interviewed at Wilkes in December of their senior year of high school.

Finalists from this interview will be called to subsequent interviews in early February and March of their senior year of high school.

- Final selection for this program is at the discretion of the Pennsylvania State University College of Medicine at Hershey.
- Program Format
  - Four (4) years of successful undergraduate study at Wilkes University, which includes completion of an academic major and the Pre-professional Core. Students must maintain a minimum of 3.5 in biology, chemistry, and physics and an overall GPA of at least 3.5 by the end of their junior year at Wilkes. Specific criteria by year are as follows:
    - **Freshman Year**
      - Minimum GPA of 3.3
    - **Sophomore Year**
      - Minimum GPA of 3.4
      - Shadowing experience with a primary care physician
      - Meet with the Associate Dean for Admissions and Student Affairs of the Pennsylvania State College of Medicine
    - **Junior Year**
      - Minimum GPA in biology, chemistry, and physics of 3.5 and a minimum overall GPA of 3.5
      - A second shadowing experience with a primary care physician
      - A Letter of Evaluation from the Health Sciences Committee at Wilkes University
      - Completion of the MCAT
      - Completion of the AMCAS application
    - **Senior Year**
      - Maintain a high level of academic achievement and complete Wilkes pre-medical core
      - Participate in Guthrie Clinical Semester
      - Meet with Associate Dean for Admissions and Student Affairs of the Pennsylvania College of Medicine in the fall of Senior year

Early Interview Assurance Program in Medicine

Wilkes has developed special Early Interview Assurance Programs and established agreements with Geisinger Commonwealth School of Medicine and Philadelphia College of Medicine (PCOM). Once students have been granted acceptance to Wilkes University and identified as qualified to be considered for selection for an early interview assurance program, they will be required to submit letters from two high school science teachers and one humanities/English teacher to the Center for Health Sciences and Student Success. Students must satisfy all requirements as articulated in the specific affiliation agreement. Students should work with their academic advisors and the Health Sciences Director.

Geisinger Commonwealth School of Medicine at Scranton, PA

Geisinger Commonwealth School of Medicine at Scranton, PA and Wilkes University have developed a special Early Interview Assurance Program with Wilkes University.

This program allows Wilkes University students that meet all of the following criteria to receive an interview for the allopathic medical degree program.

- Program Admission
  - Students should have a high GPA and high rank in their high school graduating class, a combined SAT score of 1250 (old SAT), 1310 (new SAT) or better.
  - Student must be from Lackawanna or Luzerne County.
  - Guaranteed interview will be contingent upon the following:
• Submitting an AMCAS application to Geisinger Commonwealth in the year preceding desired entry as a first-year medical student.
• Submitting the Geisinger Commonwealth secondary application in the year preceding desired entry as a first-year medical student.
• Achieving a cumulative grade point average (GPA) of at least 3.5 on a scale of 4.00 in biology, organic chemistry, inorganic chemistry, and physics (and any other required course determined by Geisinger Commonwealth) at Wilkes University.
• Achieving a cumulative grade point average (GPA) of at least 3.5 on a scale of 4.00 in the sciences courses at Wilkes University.
• Achieving a cumulative GPA of at least 3.5 for all courses completed at Wilkes University.
• Having no grade in any course below a "C" at Wilkes University.
• Achieving a score of 509 or higher on the Medical College Admissions Test (MCAT) with a score of at least 126 in each section. Additionally, Geisinger Commonwealth will consider previous MCAT results if they are within three years of the date of application and the student has scored a 30 or higher with a score of at least 8 in each section.
• Submitting a committee letter endorsing the candidate from the faculty at Wilkes University.

Philadelphia College of Osteopathic Medicine (PCOM) at Philadelphia, PA

• Philadelphia College of Osteopathic Medicine (PCOM) at Philadelphia, PA and Wilkes University have developed a special Early Interview Assurance Program with Wilkes University.

This program allows Wilkes University students that meet all of the following criteria to receive an interview for the osteopathic medical degree program.

• Program Admission
  • Students should have a high GPA and high rank in their high school graduating class, a combined SAT score of 1250 (old SAT), 1310 (new SAT) or better.
  • Guaranteed interview will be contingent upon the following:
    • The candidate must complete the undergraduate course requirements as listed in PCOM's catalog.
    • The candidate must have earned (on the 4.0 grading system) a grade point average of at least 3.75 through the end of the sophomore year at University for the 3+4 program or a grade point average of 3.25 through the end of junior year for the 4+4 program.
    • The candidate must take the Medical College Admissions Test as early as possible but no later than the fall of the senior year (based on program of interest). The candidate must earn a minimum score of the fiftieth percentile (50%) in each section of the MCAT.
    • The candidate must also submit an application to PCOM through AAMCAS no later than October 31st of the senior year and submit the PCOM Supplemental Application (with application fee) no later than November 30th of the senior year.
    • The candidate must submit a letter of recommendation from an Osteopathic Physician (D.O.).

Affiliated Accelerated Health Professions Programs

In addition to the traditional four-year premedical undergraduate programs, Wilkes University has maintained affiliations with health professions schools in osteopathic medicine, dentistry, optometry, and podiatric medicine for many years. These accelerated programs permit students to spend three years at Wilkes in the basic sciences and liberal arts and four years at the affiliated health professions school. The University has developed these seven-year health professions programs with the following institutions:

- Philadelphia College of Osteopathic Medicine (PCOM)
- Temple University Kornberg School of Dentistry (TUKSD)
- Pennsylvania College of Optometry at Salus University (PCO)
- Temple University School of Podiatric Medicine (TUSPM)

These programs offer a unique opportunity for outstanding high school students, who are fairly certain of the career path they wish to pursue, to complete their pre-professional and professional education in seven years. Students should have a high GPA and high rank in their high school graduating class, a combined SAT score of 1200 (old SAT), 1270 (new SAT) or better in the math and verbal sections, and should have completed Honors or AP course work, especially in the sciences.

In order to qualify for any of these seven-year programs, students must apply and be accepted to Wilkes University by January of their senior year in high school. If minimum prerequisites are met and students are accepted to the University, they will be interviewed by representatives of the Wilkes University Health Sciences Committee for final selection.

Once students are selected for one of these affiliated programs and begin their undergraduate education, they will receive assistance from the Center for Health Sciences and Student Success in advising them through their accelerated program of study and in the application process to the health professions school. Students must complete all general education requirements, academic major requirements and requirements associated with the program of interest during their three years at Wilkes. They will also be expected to maintain a high GPA and are required to participate in shadowing experiences, volunteer activities, and seminars and programs sponsored by the Center for Health Sciences and Student Success during their three years at Wilkes.

Wilkes University students must apply for and receive a Health Sciences Committee Letter of Evaluation after their sophomore year in order to apply to any of the accelerated programs. Only students who have earned a high grade point average by the end of their sophomore year and who have fulfilled appropriate requirements of the Pre-professional Core and the General Education Curriculum will be endorsed and receive a Letter of Evaluation for the accelerated program of interest. Students whose academic credentials fall below the standards set by the Committee will be advised to complete a third year of study at Wilkes before reapplying for a Letter of Evaluation. Students must meet all admission requirements as outlined by the health professions schools with the final admission decision determined by the health professions institution.

Students will go through the formal professional school application process for their accelerated program of interest following the completion of their sophomore year. Qualified students will then be notified by their professional school of interest of the guaranteed interview date.

If accepted by the professional school, following successful completion of his/her first year of basic science education in professional school, a student...
Health Sciences

is responsible for transferring the credits earned at the professional school to Wilkes and Wilkes will confer upon each student the Wilkes University baccalaureate degree.

If not accepted by professional school, students will become traditional, 4-year students at Wilkes University. Students will reapply to any programs of choice following the completion of their junior year.

Students must fulfill the course requirements as follows in addition to any additional items outlines by the individual professional institution.

**Seven-Year Programs with a Major in Biology-Required Courses and Recommended Course Sequence**

**First Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>[[BIO-121]] Principals of Modern Biology I</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-113]] Elements and Compounds Lab</td>
<td>1</td>
</tr>
<tr>
<td>[[CHM-115]] Elements and Compounds</td>
<td>3</td>
</tr>
<tr>
<td>[[FYF-101]] First-Year Foundations</td>
<td>3</td>
</tr>
<tr>
<td>[[MTH-111]] Calculus I</td>
<td>4</td>
</tr>
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<td>15</td>
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</table>

**Second Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>[[BIO-122]] Principals of Modern Biology II</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-114]] The Chemical Reaction Lab</td>
<td>1</td>
</tr>
<tr>
<td>[[CHM-116]] The Chemical Reaction</td>
<td>3</td>
</tr>
<tr>
<td>[[ENG-101]] Composition</td>
<td>4</td>
</tr>
<tr>
<td>[[MTH-114]] Calculus and Modeling</td>
<td>4</td>
</tr>
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<td>16</td>
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</tbody>
</table>

**Third Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>[[BIO-225]] Population and Evolutionary Biology</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-231]] Organic Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>[[CHM-233]] Organic Chemistry I Lab</td>
<td>1</td>
</tr>
<tr>
<td>[[SOC-101]] Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>Distribution Requirements</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>17</td>
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</tbody>
</table>

**Fourth Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>[[BIO-226]] Cellular and Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-232]] Organic Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td>[[CHM-234]] Organic Chemistry II Lab</td>
<td>1</td>
</tr>
</tbody>
</table>

**Fifth Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>[[BIO-129]] Professional Preparation Techniques</td>
<td>2</td>
</tr>
<tr>
<td>[[CHM-361]] Biochemistry: Structure &amp; Function</td>
<td>3 or 4</td>
</tr>
<tr>
<td>[[PHY-171]] Princ. of Classical and Modern Physics</td>
<td>4</td>
</tr>
<tr>
<td>[[MTH-150]] Elementary Statistics</td>
<td>3</td>
</tr>
<tr>
<td>Distribution Requirement</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>15-16</td>
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</tbody>
</table>

**Sixth Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO Elective*</td>
<td>4</td>
</tr>
<tr>
<td>[[CHM-362]] Biochemistry: Metabolism</td>
<td>3</td>
</tr>
<tr>
<td>[[PHY-174]] Applications of Modern Physics</td>
<td>4</td>
</tr>
<tr>
<td>Distribution Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Free Elective</td>
<td>3</td>
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<td>17</td>
</tr>
</tbody>
</table>

*Select one course from the Structural and Functional Biology category and one course from the Diversity and Population Biology category.

**Pre-optometry students** are also required to take

[[MTH-150]] –Statistics, [[BIO-327]] – Medical Microbiology.

**Transfer Doctoral Degree Programs**

The transfer program is similar to the Seven-Year Affiliated Degree programs. However, instead of choosing this 3+4 track before entering Wilkes University as a freshman (as in the 3+4 programs), a student may elect this path during their tenure as an undergraduate student.

Typically, four (4) years of undergraduate study are required to qualify for the bachelor’s degree. Wilkes University makes an exception to this requirement in special circumstances for doctoral students in osteopathic medicine, dentistry, optometry, podiatric medicine, and doctoral level physical therapy (DPT).

These students may, with the approval of the Wilkes University Academic Standards Committee, satisfy the requirements for the bachelor’s degree by completing three years of an academic major, at least the last two of which must be at Wilkes, and by requesting credit toward the degree for their first two years of work in a professional school. Students in these programs must, however, satisfy the General Education Curriculum requirements at Wilkes University in order to be considered for a bachelor’s degree from the University.

Such students must also petition the Academic Standards Committee for permission to graduate, submit official transcripts from the professional school, and pay the usual graduation fees. In all cases, the final approval for the granting of the baccalaureate degree rests with the Academic Standards Committee of Wilkes University.
Health Sciences

Allied Health Programs

Wilkes University has developed programs that prepare students for admission to physical therapy and occupational therapy schools as well as programs in clinical laboratory sciences.

With career opportunities expanding in the allied health fields known as physical therapy, occupational therapy, clinical laboratory sciences, physician assistant, and chiropractic medicine, admission to programs in these areas has become increasingly competitive. Wilkes University has defined an approach to pre-allied health education to produce competitive, noteworthy candidates for admission.

The University has structured a program of study emphasizing the basic sciences and social sciences to provide students with the appropriate background knowledge to enter occupational and physical therapy programs. The curriculum is complemented by an advising system that closely monitors the student’s academic progress and their application process to a professional program.

Students interested in allied health fields must meet with their academic advisors and advisors from the Health Sciences Director early in their freshman year to work out an individualized course of study. It is important to look at professional programs in these areas because there is no set standard of prerequisites for all programs. By choosing schools to which a student may want to apply, the Health Science Director can help to make sure he or she meets the prerequisites of a particular program in order to be a viable candidate when applying to the professional school. Students may plan to apply to a pre-professional undergraduate program in physical therapy, occupational therapy, physician assistant, and chiropractic medicine after two or three years of course work at Wilkes. Student may also plan to complete an undergraduate degree at Wilkes and apply to an entry-level allied health master’s or doctoral degree program. Career plans affect course selection and must be reviewed with academic and health sciences advisors.

Medical Laboratory Sciences (Medical Technology)

Total minimum number of credits required for a major in Medical Laboratory Science (Medical Technology) leading to the B.S. degree – 120.

The Board of Certification of Medical Technology, part of the American Society for Clinical Pathology, recommends certain requirements for a program of training leading to the B.S. degree in Medical Laboratory Science. The curriculum offered at Wilkes University follows these recommendations and is presented below.

At the completion of three years, the student may be accepted by an affiliated program of medical technology for a period of twelve months of clinical training. Following graduation from the programs, the students will received the B.S. degree in Medical Laboratory Science from Wilkes University and will be eligible for certification as a Medical Technologist by the Board of Registry of Medical Technology or as a Clinical Laboratory Scientist by the National Certification Agency for Medical Laboratory Personnel.

Wilkes University has established formal affiliations with the Robert Packer Hospital in Sayre, PA, and with Williamsport Regional Medical Center in Williamsport, PA. Fulfillment of the fourth year requirement at non-affiliated NACCLS certified hospital programs may be arranged by agreement between the program and Wilkes University.

Medical Laboratory Science Major (Medical Technology)- Required Courses and Recommended Course Sequence

<table>
<thead>
<tr>
<th>First Semester</th>
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</thead>
<tbody>
<tr>
<td>[BIO-121] Principles of Modern Biology I</td>
</tr>
<tr>
<td>[CHM-115] Elements and Compounds</td>
</tr>
<tr>
<td>[CHM-113] Elements and Compounds Lab</td>
</tr>
<tr>
<td>[FYF-101] First-Year Foundations</td>
</tr>
<tr>
<td>[MTH-111] Calculus I</td>
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<table>
<thead>
<tr>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BIO-122] Principles of Modern Bio II</td>
</tr>
<tr>
<td>[CHM-116] The Chemical Reaction</td>
</tr>
<tr>
<td>[CHM-114] The Chemical Reaction Lab</td>
</tr>
<tr>
<td>[ENG-101] Composition</td>
</tr>
<tr>
<td>Distribution Requirement</td>
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<table>
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<tr>
<th>Third Semester</th>
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</thead>
<tbody>
<tr>
<td>[BIO-225] Population and Evolutionary Biology</td>
</tr>
<tr>
<td>[CHM-231] Organic Chemistry I</td>
</tr>
<tr>
<td>[CHM-233] Organic Chemistry Lab</td>
</tr>
<tr>
<td>Computer Science Elective</td>
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<tr>
<td>Distribution Requirement</td>
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<table>
<thead>
<tr>
<th>Fourth Semester</th>
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<tbody>
<tr>
<td>[BIO-226] Cellular and Molecular Biology</td>
</tr>
<tr>
<td>[CHM-232] Organic Chemistry II</td>
</tr>
<tr>
<td>[CHM-234] Organic Chemistry II Lab</td>
</tr>
<tr>
<td>[MTH-150] Elementary Statistics</td>
</tr>
<tr>
<td>Distribution Requirement</td>
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<table>
<thead>
<tr>
<th>Fifth Semester</th>
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</thead>
<tbody>
<tr>
<td>[BIO-327] Medical Microbiology</td>
</tr>
<tr>
<td>Distribution Requirements/Free Electives</td>
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<tr>
<td></td>
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</tbody>
</table>
Sixth Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BIO-326]</td>
<td>Immunology and Immunohematology</td>
<td>4</td>
</tr>
<tr>
<td>[BIO-397]</td>
<td>Professional Prep. Techniques</td>
<td>2</td>
</tr>
<tr>
<td>[PHY-174]</td>
<td>Appls. of Classical and Modern Physics</td>
<td>4</td>
</tr>
<tr>
<td>Distribution Requirements/Free Electives</td>
<td></td>
<td>6</td>
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<td></td>
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<td><strong>16</strong></td>
</tr>
</tbody>
</table>

Seventh and Eighth Semesters

CLINICAL LABORATORY SCIENCES PROFESSIONAL STUDY YEAR

The 30 credits supplied by the twelve months of clinical training are divided into the following courses:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BIO-371]</td>
<td>Clinical Microbiology</td>
<td>7</td>
</tr>
<tr>
<td>[BIO-372]</td>
<td>Clinical Chemistry</td>
<td>8</td>
</tr>
<tr>
<td>[BIO-373]</td>
<td>Clinical Hematology &amp; Coagulation</td>
<td>5</td>
</tr>
<tr>
<td>[BIO-374]</td>
<td>Clinical Immunohematology</td>
<td>4</td>
</tr>
<tr>
<td>[BIO-375]</td>
<td>Clinical Immunology &amp; Serology</td>
<td>3</td>
</tr>
<tr>
<td>[BIO-376]</td>
<td>Clinical Seminar</td>
<td>3</td>
</tr>
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<td></td>
<td></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

Occupational Therapy

Occupational therapists work with members of the community who encounter difficulties with tasks of living. These difficulties may be from developmental deficits, the aging process, physical illness or injury, economic stress, cultural differences, or psychological problems. Occupational therapists provide services along with other health professionals in a number of different settings ranging from hospitals and clinics to schools to reach a wide population of all ages.

The Wilkes Pre-Occupational Therapy Core

In addition to completing an academic major, each student must also complete the Wilkes University Pre-Occupational Therapy Core. The Pre-Occupational Therapy Core provides a base from which students can structure their classes. The Pre-Occupational Therapy Core includes a sequence of courses identified by the American Association of Occupational Therapy Schools as common prerequisites at most occupational therapy schools. It must be emphasized that there are no universal prerequisite courses for all existing occupational therapy programs.

American Occupational Therapy Association: [www.aota.org](http://www.aota.org)

The Wilkes Pre-Occupational Therapy

The Wilkes Pre-Occupational Therapy Core Curriculum requires the following courses:

- Two courses in Biology
  - [[BIO-115]] – Anatomy & Physiology I
  - [[BIO-116]] – Anatomy & Physiology II
- One course in Physics

OR

- [[PHY-174]] – Application: Classic/Modern Physics
- One course in Chemistry
  - [[CHM-113]]/ [[CHM-115]] – Elements and Compounds with Lab
- One course in Mathematics
  - [[MTH-100]] – Pre-calculus
- OR
  - [[MTH-101]] – Solving problems Using Math
- One course in English
  - ENG Elective
- Four courses in Psychology
  - [[PSY-101]] – General Psychology
  - [[PSY-200]] – Research and Design Statistics I
  - [[PSY-221]] – Developmental Psychology
  - [[PSY-222]] – Adolescent Psychology
- One course in Sociology
  - [[SOC-101]] – Introduction to Sociology
- One course in Computer Science
  - [[CS-115]] – Computers & Applications
- Cooperative Education or Internship

The Wilkes Pre-Occupational Therapy Core Curriculum recommends the following courses (based on the recommendations of a wide variety of Occupational Therapy programs):

- Two additional courses in Biology
  - [[BIO-121]] – Principles of Modern Biology I
  - [[BIO-122]] – Principles of Modern Biology II
- One additional course in Sociology
  - [[SOC-251]] – Sociology of Minorities
- One additional course in Psychology
  - PSY Elective
- One Medical Terminology Course
  - Visit Center for Health Sciences & Student Success for more information

Pre-requisites vary from one Occupational Therapy program to another. It is the student’s responsibility to meet the requirements of a particular Occupational Therapy program.

Minimum 100 hours through work or volunteer experiences in a clinical setting (observation hour requirements vary by Occupational Therapy program)

Affiliated Program in Occupational Therapy at Temple University College of Allied Health Professions:

Master’s in Occupational Therapy

Wilkes University offers a specialized affiliated program in Occupational Therapy with Temple University that requires four (4) years of study at Wilkes and two (2) years of study at Temple University, leading to the master’s degree in Occupational Therapy.

The Affiliated Occupational Therapy Program with Temple University requires students to complete a series of prerequisite courses as part of their four years of study at Wilkes. A list of these courses is available in the Wilkes Center for Health Sciences and Student Success or through the Temple University Department of Occupational Therapy.

Wilkes University has established formal affiliations with the Robert Packer Hospital in Sayre, PA, and with Williamsport Regional Medical Center in...
Health Sciences

WilliamSPORT, PA. Fulfillment of the fourth year requirement at non-affiliated NACCLS certified hospital programs may be arranged by agreement between the program and Wilkes University.

Physician Assistant

The average PA program takes 26.5 months to complete. The first year is generally composed of classroom studies – the essential medical sciences such as microbiology, anatomy, and physiology – followed by a year of clinical rotations in private practice and institutional settings.

A candidate must have completed a Bachelor's degree from an accredited undergraduate college or university. Undergraduate credits must include pre-professional courses.

A candidate must have three letters of evaluation. One is from the Health Sciences Committee, one is from a professor and one is from a Physician Assistant.

Minimum 500 hours through work or volunteer experiences in a clinical setting

The Wilkes Pre-Physician Assistant Core Curriculum

The Wilkes Pre-Physician Assistant Core Curriculum requires the following courses:

- Six-seven courses in Biology to include the following:
  - [BIO-113] – Microbiology
  - [BIO-115] – Anatomy & Physiology I
  - [BIO-116] – Anatomy & Physiology II
  - [BIO-121] – Principles of Modern Biology I
  - [BIO-122] – Principles of Modern Biology II
  - One 300 Level Biology Course (although two 300 level courses are highly recommended)

- Four courses in Chemistry with laboratory
  - [CHM-113]/[CHM-115] – Elements and Compounds with Lab
  - [CHM-114]/[CHM-116] – The Chemical Reaction with Lab
  - [CHM-231]/[CHM-233] – Organic Chemistry I with Lab
  - [CHM-232]/[CHM-234] – Organic Chemistry II with Lab

- One course in Physics (although both courses are highly recommended)
  - [PHY-171] – Principles of Classical and Modern Physics
  - [PHY-174] – Applications of Classical and Modern Physics

- Two courses in English
  - [ENG-101] – Composition
  - ENG Elective

- Three-four courses in Psychology
  - [PSY-101] – General Psychology
  - [PSY-221] – Developmental Psychology
  - One 300 Level Psychology Course (although both courses are highly recommended)
  - One course in Sociology
  - [SOC-101] – Intro to Sociology
  - Two courses in Mathematics

The Wilkes Pre-Physician Assistant Core Curriculum recommends the following courses (based on the recommendations of a wide variety of Physician Assistant programs):

- Two additional courses in Biology
  - [BIO-226] – Cellular & Molecular Biology
  - [BIO-345] – Genetics

- One additional course in Mathematics
  - [MTH-114] – Biological Calculus

- One Medical Terminology Course

- Six-three courses in the Health Sciences
  - [BIO-115] – Anatomy & Physiology I
  - [BIO-116] – Anatomy & Physiology II
  - [BIO-121] – Principles of Modern Biology I
  - [BIO-122] – Principles of Modern Biology II
  - [BIO-123] – Principles of Modern Biology III
  - [BIO-124] – Principles of Modern Biology IV
  - [BIO-125] – Principles of Modern Biology V
  - [BIO-126] – Principles of Modern Biology VI
  - [BIO-128] – Principles of Modern Biology VIII
  - [BIO-129] – Principles of Modern Biology IX
  - [BIO-130] – Principles of Modern Biology X
  - [BIO-131] – Principles of Modern Biology XI
  - [BIO-132] – Principles of Modern Biology XII
  - [BIO-133] – Principles of Modern Biology XIII
  - [BIO-134] – Principles of Modern Biology XIV
  - [BIO-135] – Principles of Modern Biology XV
  - [BIO-136] – Principles of Modern Biology XVI
  - [BIO-137] – Principles of Modern Biology XVII
  - [BIO-138] – Principles of Modern Biology XVIII
  - [BIO-139] – Principles of Modern Biology XIX
  - [BIO-140] – Principles of Modern Biology XX
  - [BIO-141] – Principles of Modern Biology XXI
  - [BIO-142] – Principles of Modern Biology XXII
  - [BIO-143] – Principles of Modern Biology XXIII
  - [BIO-144] – Principles of Modern Biology XXIV
  - [BIO-145] – Principles of Modern Biology XXV
  - [BIO-146] – Principles of Modern Biology XXVI
  - [BIO-147] – Principles of Modern Biology XXVII
  - [BIO-148] – Principles of Modern Biology XXVIII
  - [BIO-149] – Principles of Modern Biology XXIX
  - [BIO-150] – Principles of Modern Biology XXX
  - [BIO-151] – Principles of Modern Biology XXXI
  - [BIO-152] – Principles of Modern Biology XXXII
  - [BIO-153] – Principles of Modern Biology XXXIII
  - [BIO-154] – Principles of Modern Biology XXXIV
  - [BIO-155] – Principles of Modern Biology XXXV
  - [BIO-156] – Principles of Modern Biology XXXVI
  - [BIO-157] – Principles of Modern Biology XXXVII
  - [BIO-158] – Principles of Modern Biology XXXVIII
  - [BIO-159] – Principles of Modern Biology XXXIX
  - [BIO-160] – Principles of Modern Biology XL
  - [BIO-161] – Principles of Modern Biology XLI
  - [BIO-162] – Principles of Modern Biology XLII
  - [BIO-163] – Principles of Modern Biology XLIII
  - [BIO-164] – Principles of Modern Biology XLIV
  - [BIO-165] – Principles of Modern Biology XLV
  - [BIO-166] – Principles of Modern Biology XLVI
  - [BIO-167] – Principles of Modern Biology XLVII
  - [BIO-168] – Principles of Modern Biology XLVIII
  - [BIO-169] – Principles of Modern Biology XLIX
  - [BIO-170] – Principles of Modern Biology L
  - [BIO-171] – Principles of Modern Biology LI
  - [BIO-172] – Principles of Modern Biology LII
  - [BIO-173] – Principles of Modern Biology LIII
  - [BIO-174] – Principles of Modern Biology LIV
  - [BIO-175] – Principles of Modern Biology LV
  - [BIO-176] – Principles of Modern Biology LVII

- The following minimum requirements are based upon the Drexel University and Widener University Doctor of Physical Therapy degree programs:

  - Five-six courses in Biology
    - [BIO-115] – Anatomy & Physiology I
    - [BIO-116] – Anatomy & Physiology II
    - [BIO-121] – Principles of Modern Biology I
    - [BIO-122] – Principles of Modern Biology II
    - One 300 Level Biology Course (although two 300 level courses are highly recommended)

  - One of the following research-based courses:
    - [BIO-391], [BIO-392] – Senior Research Projects I, II
    - [BIO-395], [BIO-396] – Independent Research
    - [PSY-395], [PSY-396] – Independent Research

  - Two courses in Chemistry with laboratory
    - [CHM-113]/[CHM-115] – Elements and Compounds with Lab
    - [CHM-114]/[CHM-116] – The Chemical Reaction with Lab

  - One course in Physics (although both courses are highly recommended)
    - [PHY-171] – Principles of Classical and Modern Physics
    - [PHY-174] – Applications of Classical and Modern Physics

  - Two courses in English
    - [ENG-101] – Composition

  - Visit Center for Health Sciences & Student Success for more information

American Academy of Physician Assistants: www.aapa.org

Physical Therapy

Physical Therapy is a profession concerned with restoration of physical function and the prevention of disability following disease, injury, or loss of body parts. The goal of physical therapy is to help the patient reach maximum potential and to a place in society while learning to live within the limits of his or her capabilities.

Physical therapists are qualified to utilize such physical agents as therapeutic heat, light, electricity, water, exercise, or massage in treating patients. Treatment may consist of teaching the patient an exercise regimen to increase muscle power or to improve coordination, or teaching the patient to walk with prostheses, braces, or other ambulatory aids. Appropriate psychological and sociological principles are applied in motivating and instructing the patient, his or her family, and others. Physical therapists may delegate selected forms of treatment to supportive personnel with assumption of the responsibilities for the care of the patient and the continuing supervision of the supportive personnel.

Career opportunities exist for physical therapists in hospitals, rehabilitation centers, pediatric facilities, private practice, research, industry, sports medicine, school systems, nursing homes, and other health care settings.

The Wilkes Pre-Physical Therapy Core

In addition to completing an academic major, each student must also complete the Wilkes University Pre-Physical Therapy Core, which provides a base from which students can structure their classes. The Pre-Physical Therapy Core includes a sequence of courses that are common prerequisites at most physical therapy schools. It must be emphasized that there are no universal prerequisite course for all physical therapy programs. Therefore, students must consult with each school to which they seek admission to ascertain that particular school's prerequisites: www.apta.org.

The following minimum requirements are based upon the Drexel University and Widener University Doctor of Physical Therapy degree programs:

- Five-six courses in Biology
  - [BIO-115] – Anatomy & Physiology I
  - [BIO-116] – Anatomy & Physiology II
  - [BIO-121] – Principles of Modern Biology I
  - [BIO-122] – Principles of Modern Biology II
  - One 300 Level Biology Course (although two 300 level courses are highly recommended)

- One of the following research-based courses:
  - [BIO-391], [BIO-392] – Senior Research Projects I, II
  - [BIO-395], [BIO-396] – Independent Research
  - [PSY-395], [PSY-396] – Independent Research

- Two courses in Chemistry with laboratory
  - [CHM-113]/[CHM-115] – Elements and Compounds with Lab
  - [CHM-114]/[CHM-116] – The Chemical Reaction with Lab

- One course in Physics (although both courses are highly recommended)
  - [PHY-171] – Principles of Classical and Modern Physics
  - [PHY-174] – Applications of Classical and Modern Physics

- Two courses in Psychology
  - [PSY-101] – General Psychology
  - [PSY-221] – Developmental Psychology

- Two courses in English
  - [ENG-101] – Composition
The Wilkes Pre-Physical Therapy Core Curriculum recommends the following courses (based on the recommendations of a wide variety of Physical Therapy programs):

- ENG Elective
- One course in Sociology
  - ([SOC-101] – Intro to Sociology
- One course in Mathematics
  - ([MTH-150] – Statistics

Pre-requisites vary from one Physical Therapy program to another. It is the student's responsibility to meet the requirements of a particular Physical Therapy program.

Affiliated Accelerated Program with Widener University: Doctor of Physical Therapy Degree

The Affiliated Physical Therapy Program provides students the opportunity to move on from Wilkes University to the Doctor of Physical Therapy Program at Widener University to earn a joint 3+3 B.S.-D.P.T. degree. Students must submit an official transcript to Wilkes University after completing their first year in the physical therapy program in order to receive a Wilkes Baccalaureate degree. Selected students able to meet or exceed established criteria will be eligible for a guaranteed place in the Widener Physical Therapy Program. Students will also be given the opportunity to earn a joint 4+3 B.S.-D.P.T. degree.

Students should consult the previous section of this bulletin for prerequisite courses required by Widener University's Doctor of Physical Therapy Program.

- Program Admission:
  - Apply and be accepted to Wilkes University by January of senior year in high school.
  - Students should have a high GPA and high rank in their high school graduating class, a combined SAT score of 1250 (old SAT), 1310 (new SAT);
  - Guaranteed interview will be contingent upon the following:
    - Complete prerequisites and maintain a cumulative grade point average of 3.0 in the undergraduate program and achieve a minimum cumulative grade point average of 3.3 by the end of the fall of the junior year. The student must have at least a 3.3 cumulative grade point average in order to matriculate into graduate courses in the physical therapy program.
    - Computer literacy, either by demonstration or successful completion of a computer course or challenge examination;
    - Graduate Record Exam General Test scores of 50th percentile or better on the combined verbal and quantitative sections.
    - Evidence of volunteer service in Physical Therapy
    - three favorable letters of recommendation: one from the Wilkes University Health Sciences Committee; one from a licensed physical therapist; and one from an individual chosen by the student;
      - The selection process will include interviews with the Wilkes University Health Sciences Committee and the Widener University Department of Physical Therapy.

The selection process will include interviews with the Wilkes University Health Sciences Committee and the Widener University Department of Physical Therapy.

Affiliated Program with Temple University
College of Allied Health Professions: Doctor of Physical Therapy Program

This Affiliated Physical Therapy Program requires four (4) years of study at Wilkes University and three (3) years of professional study at Temple University, leading to the Doctor of Physical Therapy degree following the successful completion of three years at Temple.

The Affiliated Physical Therapy Program with Temple University requires students to complete a series of prerequisite courses as part of their four years of study at Wilkes. A listing of these courses is available in the Wilkes Center for Health Sciences and Student Success or through the Temple University Department of Physical Therapy.

Candidates must also complete the Graduate Record Examination (GRE) in the fall semester of their fourth year of study at Wilkes. To qualify for admission to Temple, students must earn a minimum GPA of 3.0 while at Wilkes and score above the 50th percentile on the GRE. Wilkes students who meet the standards of this affiliated program will be given an interview for potential admission to Temple.

Biology................................................................. 16
Chemistry............................................................ 21
BIO. BIOLOGY

BIO-105. THE BIOLOGICAL WORLD
Credits: 3
This course presents concepts and modern ideas pertaining to the natural world and the life sciences. Each semester, a selected topic will be addressed and explored from an investigative set of perspectives. While the scientific method will be emphasized in each offering, the range of topics, identified as a subtitle in the course offering data, will include, for example, 1) Genetics, Evolution, and Ecology: Implications for a Changing Society, 2) Human Biology, 3) Contemporary Issues in the Life Sciences, and others. This course is intended for students who are not majoring in science, engineering, pre-pharmacy, and nursing, or pursuing B.S. programs in mathematics or computer science. Fall semesters: Human Biology—two hours of lecture and two hours of laboratory per week. Dissections of specimens may be required in the laboratory component. Spring semesters: Contemporary Issues in the Life Sciences—three hours of lecture each week.
Click here for course fee.

BIO-113. MICROBIOLOGY
Credits: 4
This course presents the basic principles of bacteriology and the relationship of micro-organisms to disease and its prevention, control, and treatment. It considers the effects of microbes within the body and the body's reaction to them. Lecture, three hours per week; laboratory, three hours per week. Offered every spring semester.
Click here for course fee.

Pre-Requisites
[BIO-115] or permission of the instructor.

BIO-115. ANATOMY & PHYSIOLOGY I
Credits: 4
Terms Offered: Fall
This course provides a general study of the human body, its structure and normal function. It provides an appreciation of the complex nature of the human body with relation to the promotion of a healthy organism. Dissections of specimens are required in the laboratory portion of these courses. Lecture, three hours per week; laboratory, three hours per week.
Click here for course fee.

BIO-116. ANATOMY & PHYSIOLOGY II
Credits: 4
Terms Offered: Spring
This course is a continuation of [BIO-115] and provides a general study of the human body, its structure and normal function. It provides an appreciation of the complex nature of the human body with relation to the promotion of a healthy organism. Dissections of specimens are required in the laboratory portion of these courses. Lecture, three hours per week; laboratory, three hours per week.
Click here for course fee.

Pre-Requisites
[BIO-115] or permission of instructor.

BIO-121. PRINCIPLES OF MODERN BIOLOGY I
Credits: 4
An introduction to concepts of modern biology for students majoring in biology and other sciences. Topics covered include the origin of life, basic biochemistry, cell structure and function, energetics, reproduction and heredity, molecular genetics, and evolution. Four hours of lecture and three hours of laboratory work per week. Offered every fall semester. Required of all Biology majors.
Click here for course fee.

Co-Requisites
[CHM-115]

BIO-122. PRINCIPLES OF MODERN BIOLOGY II
Credits: 4
An introduction to biological diversity and mammalian structure and function for science majors, usually taken as a continuation of [BIO-121]. Topics include organismal classification, a survey of biological diversity (including characteristics, ecology, phylogenetic relationships, and economic and biomedical uses) of plants, animals, and microbes, and an overview of the mammalian body addressing the form and function of key organ systems. Dissections of specimens are required in the laboratory portion of this course. Four hours of lecture and three hours of laboratory per week. Offered every spring semester. Required of all Biology majors.
Click here for course fee.

BIO-198. TOPICS
Credits: 1-3
A study of topics of special interest not extensively treated in regularly offered courses.
Click here for course fee.

Pre-Requisites
Will vary according to the specific topics course.

BIO-225. POPULATION AND EVOLUTIONARY BIOLOGY
Credits: 4
This course emphasizes the patterns and processes of evolutionary change in living systems in an ecological context. It reviews the basic characteristics and dynamics of populations and the relevance of population ecology and population genetics to the evolution of species. Human evolutions, sociobiology, and other controversial issues are also covered. Laboratory exercises emphasize an experimental approach to more in-depth study of specific topics covered in lecture. Four hours of lecture and three hours of laboratory per week. Offered every fall semester. Required of all Biology majors.
Click here for course fee.

Pre-Requisites
[BIO-121] and [BIO-122].

BIO-226. CELLULAR AND MOLECULAR BIOLOGY
Credits: 4
Fees:
Cell structure in relation to function. Biochemistry and physiology of animal, plant, and bacterial cells and their viruses are presented in a molecular biology context. The cell in division and development. Four hours of lecture and three hours of laboratory per week. Offered every spring semester. Required of all Biology majors.
Click here for course fee.

Pre-Requisites
[BIO-121] and [BIO-122].
Superlab is a research-oriented course in which students carry out laboratory and field-based investigations into research areas such as ecotoxicology, plant physiology, molecular biology, and cancer biology. In this course, students have one hour of classroom instruction per week during the regular semester followed by ten days (over a period of two weeks) of intensive laboratory work after the end of the semester, in which students design and implement experiments and carry out research discussed during the semester with the aid of their instructors. Offered each year.

Pre-Requisites
[[BIO-225]], [[BIO-226]] or [[BIO-226]] as co-requisite.

A study of topics of special interest not extensively treated in regularly offered courses.

Pre-Requisites
Will vary according to the specific topics course.

This course is a study of the major invertebrate phyla with respect to their taxonomy, evolution, morphology, physiology, and ecology. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.

Pre-Requisites
[[BIO-121]], [[BIO-122]], [BIO-225]-[BIO-226], or permission of the instructor.

Comparative Physiology encompasses the study of organ functions and organ system functions in different animal groups. Emphasis will be on the systemic physiology of vertebrate animals. Three hours of lecture and three hours of laboratory per week. Offered every spring semester. Offered in alternate years.

Pre-Requisites
[[BIO-121]], [[BIO-122]], [[BIO-225]], [[BIO-226]], or permission of the instructor.

This course deals with the evolution and anatomy of the organ systems of vertebrates. Lectures survey the comparative anatomy of the vertebrate classes. Laboratory dissections include the lamprey, shark, mud puppy, and cat in detail. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.

Pre-Requisites
[[BIO-121]], [[BIO-122]], [[BIO-225]].

This course examines the function of mammalian systems with regard to homeostasis, metabolism, growth and reproduction. Normal physiological processes as well as some pathophysiological situations are covered. The emphasis is on human physiology; other mammalian systems, however, are discussed to demonstrate physiological adaptability to various environmental situations. Laboratory exercises include physiological experimentation in living systems and in computer simulations. Three hours of lecture and three hours of laboratory per week. Offered in alternate years. This course satisfies the requirement for a course with an emphasis in quantitative biology.

Pre-Requisites
[[BIO-121]], [[BIO-122]], [[BIO-226]], or permission of the instructor.

This course emphasizes the microscopic examination of mammalian tissues from morphological and physiological perspectives. Reference is made to organ embryogenesis to support the understanding of organ form and function. Tissue preparation for histological examination is included. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.

Pre-Requisites
[[BIO-121]], [[BIO-122]], [[BIO-225]], [[BIO-226]], or permission of the instructor.

This course will introduce students to modern concepts and techniques in molecular biology through a genuine research experience in using cell and molecular biology to learn about a fundamental problem in biology. Rather than following a set series of lectures, we will study a problem and see where it leads us. We will use the information given in lectures and reading assignments to solve research problems and, in the process, learn a lot of molecular biology. Offered in alternate years.

Pre-Requisites
[[BIO-225]], [[BIO-226]], [[CHM-231]], [[CHM-232]].
**BIO-325. ENDOCRINOLOGY**
**Credits:** 4
This course will focus on the structure, biochemistry, and function of mammalian hormones and endocrine glands, avian, amphibian, and invertebrate hormones will also be discussed, where relevant. Clinical pathologies resulting from excess or insufficient hormones will be discussed, as this is essential to mastering an understanding of Endocrinology. Laboratory exercises include experimentation in living systems and computer simulations. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.
[Click here for course fee.]

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of instructor.

**BIO-326. IMMUNOLOGY AND IMMUNOCHEMISTRY**
**Credits:** 4
This course is concerned with the biologic mechanisms and chemistry of reactants and mediators associated with natural and acquired states of immunity, tissue and blood serum responses to infection and immunization, and related pathophysiologic alterations of hypersensitivity phenomena in vertebrate animals and man. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.
[Click here for course fee.]

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of the instructor.

**BIO-327. MEDICAL MICROBIOLOGY**
**Credits:** 4
Medical Microbiology provides a professional level introduction to microbiology that is focused on application of microbiology to the study of infectious disease etiology and epidemiology. The laboratory covers techniques used in isolation and identification of micro-organisms. Three hours of lecture and three hours of laboratory per week. Cross-listed with [[PHA-327]].
[Click here for course fee.]

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-226]]; [[BIO-225]], or permission of the instructor.

**BIO-328. DEVELOPMENTAL BIOLOGY**
**Credits:** 4
A course dealing with the principles of animal development from descriptive, experimental, and evolutionary perspectives. Laboratory work includes both descriptive and experimental embryology as well as more molecular techniques. Three hours of lecture and three hours of laboratory per week. Offered in alternate years.
[Click here for course fee.]

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of the instructor.

**BIO-329. VIROLOGY**
**Credits:** 3
Virology provides an introduction to the biology of animal viruses. Description of viral molecular architecture and genome organization is followed by a survey of strategies employed for multiplication and regulation of gene expression. Pathogenesis of viral infections is considered from perspectives of viral reproduction strategies and host defense.

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]]; [[CHM-231]]; [[CHM-232]]; [[CHM-233]]; [[CHM-234]].

**BIO-330. INTRODUCTION TO BIOINFORMATICS**
**Credits:** 3
An introduction to the ways computers are used to make sense of biological information, especially the data generated by the human genome project. Topics covered include databases and data mining, pair-wise, and multiple sequence alignment, molecular phylogeny, finding genes in raw DNA sequences, predicting protein and RNA secondary and tertiary structures, generating and analyzing microarray data, DNA fingerprinting, rational drug design, metabolic simulation and artificial intelligence. Offered online alternate spring semesters, with one assignment each week. This course satisfies the requirement for a course with an emphasis in quantitative biology.

**Pre-Requisites**
[[BIO-225]]; [[BIO-226]]; [[CHM-231]]; [[CHM-232]]; [[CHM-233]]; [[CHM-234]]; [[MTH-150]], or permission of the instructor.

**BIO-338. BIOLOGY OF CANCER**
**Credits:** 3
This lecture course is designed to explore the various concepts and mechanisms associated with the origins, elaborations, and future developments in cellular transformation and carcinogenesis. Emphasis is placed on the molecular biology and physiology of these processes; therefore, a solid background in basic biology is required. Oncogenes, tumor suppressor genes, and the disruption of homeostasis are covered in detail, while the medical phenomena typically receive a more general level of coverage.

**Pre-Requisites**
[[BIO-121]]; [[BIO-122]]; [[BIO-226]]; [[CHM-231]].

**BIO-340. CONSERVATION BIOLOGY**
**Credits:** 3
This course will cover the major topics of conservation biology including an introduction to biodiversity, threats to biodiversity, and solutions to diminish extinctions and population declines. Lecture: three hours per week. Offered each year.

**Pre-Requisites**
[[BIO-225]]; [[BIO-226]] or permission of the instructor.
**BIO-341. FRESHWATER ECOSYSTEMS**  
**Credits:** 3  
A study of the biological and ecological aspects of streams, lakes, and wetlands from a watershed perspective. An initial introduction to physical, chemical, and geological principles of limnology is followed by a focus on freshwater biology. Laboratories include field-based watershed investigations and lake management assessments using geographic information systems techniques. Two hours of lecture and three hours of laboratory per week. Offered in alternate years. Cross-listed with [EES-341].  
Click here for course fee.

**Pre-Requisites**  
[[EES-211]] or [[EE-240]] or [[BIO-121]]-[[BIO-122]] or consent of the instructor.

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**BIO-342. THE ARCHOSAURS: BIRDS, DINOSAURS, AND CROCODILIANS**  
**Credits:** 4  
This course will cover the biology of the Archosaurs. Major topics include evolutionary history, morphology, physiology, behavior, ecology, and conservation of archosaurs. Laboratory is largely field-based with an emphasis on identifying local fauna and population estimation methods. Laboratory also includes dissection, histology, and a field trip to a museum. Offered in alternate years.  
Click here for course fee.

**Pre-Requisites**  
[[BIO-225]] or permission of the instructor.

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**BIO-343. MARINE ECOLOGY**  
**Credits:** 3  
An examination of the biology of marine life within the context of modern ecological principles. The structure and physiology of marine organisms will be studied from the perspectives of adaptation to the ocean as habitat, biological productivity, and interspecific relationships. Emphasis will be placed on life in intertidal zones, estuaries, surface waters, and the deep sea. Two hours of lecture and three hours of laboratory per week. Offered in alternate years. Cross-listed with [EES-343].  
Click here for course fee.

**Pre-Requisites**  
[[EES-230]] and [[BIO-121]]-[[BIO-122]]. Students must have formal course experiences in oceanography and biology at the science major level or have completed their sophomore year as a biology major.

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**BIO-344. ECOLOGY**  
**Credits:** 4  
An examination of contemporary ecological thinking as it pertains to the interrelationships of organisms and their environments. Interactions at the population and community level are emphasized. Three hours of lecture and three hours of laboratory per week. Offered in alternate years. Cross-listed with [EES-344]. This course satisfies the requirement for a course with an emphasis in quantitative biology.  
Click here for course fee.

**Pre-Requisites**  
[[BIO-121]]-[[BIO-122]] or permission of the instructor.
Course Descriptions

BIO-352. PATHOPHYSIOLOGY
Credits: 4
Pathophysiology provides a series of lectures, exercises, and problem-solving sessions integrating the concepts of functional anatomy with human disease. Problem-based learning is encouraged by reviewing illustrative clinical cases and using interactive audio-visual media. Offered in alternate years.
Click here for course fee.

Pre-Requisites
[[BIO-225]]; [[BIO-226]] or permission of the instructor.

BIO-361. PLANT FORM AND FUNCTION
Credits: 4
An introduction to the morphology, anatomy, cytology, and physiology of vascular plants. Structural and functional aspects of plants are interpreted in relation to each other and within ecological and evolutionary contexts. Offered in a workshop format of two three-hour sessions per week. Offered every fall semester.
Click here for course fee.

Pre-Requisites
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of the instructor.

BIO-362. PLANT DIVERSITY
Credits: 4
A comprehensive survey of algae, bryophytes, and vascular plants emphasizing their structure, reproductive biology, natural history, evolution, and importance to humans. Offered in a workshop format of two three-hour sessions per week. Offered every spring semester.
Click here for course fee.

Pre-Requisites
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of the instructor.

BIO-366. FIELD BOTANY
Credits: 3
A specialized summertime field course that emphasizes a taxonomic, phylogenetic, and ecological survey of vascular plants indigenous to Northeastern Pennsylvania. Course includes field trips to a diverse array of habitats in Northeastern Pennsylvania. Cross-listed with [EES-366]. Offered in alternate years.
Click here for course fee.

Pre-Requisites
[[BIO-121]]; [[BIO-122]]; [[BIO-225]]; [[BIO-226]], or permission of the instructor.

BIO-369. PLANT PATHOLOGY
Credits: 4
This course introduces students to modern concepts and techniques in plant pathology through a genuine research experience in using the techniques of plant physiology to learn about a problem in plant biology. Rather than following a set series of lectures, we will study a problem and see where it leads us. We will use the information given in lectures and reading assignments to solve research problems and, in the process, learn a lot of plant physiology. Offered in alternate years.
Click here for course fee.

Pre-Requisites
[[BIO-225]]; [[BIO-226]]; [[CHM-231]]; [[CHM-232]], or permission of the instructor.

BIO-391. SENIOR RESEARCH I
Credits: 1-2
Terms Offered: Fall
The student will pursue independent research as a member of a team of senior biology majors. Each team will be responsible for the identification of an original research problem, a thorough literature review of the problem, a detailed prospectus prepared in the format of a grant proposal, complete execution of the research project, a formal oral presentation, and a final manuscript prepared in standard journal format. Senior research is required of all biology majors seeking a four-year degree in Biology. Open only to senior Biology majors.
Click here for course fee.

Pre-Requisites
Biology major senior standing

BIO-392. SENIOR RESEARCH II
Credits: 1-2
Terms Offered: Spring
The student will pursue independent research as a member of a team of senior biology majors. Each team will be responsible for the identification of an original research problem, a thorough literature review of the problem, a detailed prospectus prepared in the format of a grant proposal, complete execution of the research project, a formal oral presentation, and a final manuscript prepared in standard journal format. Senior research is required of all biology majors seeking a four-year degree in Biology. Open only to senior Biology majors.
Click here for course fee.

Pre-Requisites
Biology major senior standing

BIO-394. BIOLOGICAL FIELD STUDY
Credits: 1-3

Pre-Requisites
[[BIO-121]]; [[BIO-122]] or permission of the instructor.

BIO-397. PROFESSIONAL PREPARATION TECHNIQUES
Credits: 2
Professional Preparation Techniques introduces Biology majors to Biology as a profession. Students learn how to read, write, and analyze research papers and how to make oral presentations and posters using electronic and paper-based supplements. Career development issues, including effective presentation of credentials, are also addressed. Offered every fall and every spring semester.

Pre-Requisites
Junior-level standing.
BIO-398. TOPICS
Credits: 1-3
A study of topics of special interest not extensively treated in regularly offered courses. Click here for course fee.

Pre-Requisites
Will vary according to the specific topics course.

BIO-399. COOPERATIVE EDUCATION
Credits: 1-6
Professional cooperative education placement in a private or public organization related to the student’s academic objectives and career goals. In addition to their work experience, students are required to submit weekly reaction papers and an academic project to a Faculty Coordinator in the student's discipline. See the Cooperative Education section of this bulletin for placement procedures. Requirements: Sophomore standing, 2.0 minimum cumulative GPA, consent of the academic advisor, and approval of placement by the department chairperson.

CHM. CHEMISTRY

CHM-105. CHEMISTRY AND MODERN SOCIETY
Credits: 3
This course will emphasize consumer applications of chemistry with some emphasis on environmental consequences of the use of various forms of energy (nuclear, coal, petroleum, natural gas) and everyday chemicals (foods, drugs, agricultural chemicals, and chemicals used in pest control).

CHM-111. FUNDAMENTALS OF CHEMISTRY
Credits: 4
Designed for students who do not intend to major in science or engineering, this one-semester course presents principles of chemistry. Topics include atomic structure, chemical bonding, gas laws, solutions, acid/base chemistry and an introduction to organic and biochemical. A laboratory component closely coordinated with and designed to accompany the lecture is required as part of this course. Experiments develop basic principles of laboratory technique. Students may not receive credit for both CHM 111 and CHM 113/115. Three hours of class, one hour of problem session, and two hours of lab per week. Click here for course fee.

Pre-Requisites
Meet departmental placement criteria.

CHM-113. ELEMENTS AND COMPOUNDS LAB
Credits: 1
This is the first chemistry laboratory course in the two-semester general chemistry sequence. Experiments are performed to reinforce the concepts learned in CHM-115. One three-hour laboratory per week. Click here for course fee.

Pre-Requisites
Meet departmental placement criteria.

CHM-114. THE CHEMICAL REACTION LAB
Credits: 1
This is the second chemistry laboratory course in the two-semester general chemistry sequence. Experiments are performed to reinforce the concepts learned in CHM-116. One three-hour laboratory per week. Click here for course fee.

Pre-Requisites

CHM-115. ELEMENTS AND COMPOUNDS
Credits: 3
Emphasis is placed on the periodic table and stoichiometry, including chemical properties, physical states, and structure. Three hours of class and a one-hour problem session per week. Corequisite: [CHM-113].

Pre-Requisites
Meet departmental placement criteria.

CHM-116. THE CHEMICAL REACTION
Credits: 3
A detailed study of chemical equilibria in aqueous solution. Three hours of class and a one-hour problem session per week.

Pre-Requisites

CHM-117. INTRODUCTORY CHEMISTRY LAB FOR ENGINEERS
Credits: 1
This is a one-semester introductory chemistry laboratory course for engineering students. Experiments are performed to reinforce the concepts learned in [CHM-118]. Three-hour lab per week. Click here for course fee.

Pre-Requisites
Meet departmental placement criteria.

CHM-118. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-119. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-120. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-121. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-122. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-123. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-124. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-125. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-126. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.

CHM-127. CHEMISTRY FOR ENGINEERS
Credits: 3
This course covers the foundations of chemistry, matter and measurements, periodicity, atomic and molecular structure, stoichiometry, states of matter, phase changes, kinetics, equilibrium, thermochemistry and electrochemistry. Four-hour lecture per week.

Pre-Requisites
Meet departmental placement criteria.
CHM-231. ORGANIC CHEMISTRY I
Credits: 3
An introduction to the chemistry of carbon compounds, which develops the interconnected relationship between bonding, structure, and reactivity in organic compounds. Instrumental methods will be presented as a means to determine the structure of reaction products. Three hours of class and a one-hour pre-lab session per week.

Pre-Requisites
[CHM-114] with a grade of 2.0 or better & [CHM-116] with a grade of 2.0 or better
Co-Requisites
[CHM-233]

CHM-232. ORGANIC CHEMISTRY II
Credits: 3
A continuation of [CHM-231] with emphasis on organic synthesis. Three hours of class and a one-hour testing/pre-lab session per week.

Pre-Requisites
[CHM-231] with a grade of 2.0 or better & [CHM-233] with a grade of 2.0 or better
Co-Requisites
[CHM-234]

CHM-233. ORGANIC CHEMISTRY I LAB
Credits: 1
After an introduction to standard organic reaction, purification, physical characterization, and spectroscopic techniques, students will investigate concepts discussed in [CHM-231]. One three-hour laboratory per week. Click here for course fee.

Pre-Requisites
[CHM-114] with a grade of 2.0 or better & [CHM-116] with a grade of 2.0 or better
Co-Requisites
[CHM-231]

CHM-234. ORGANIC CHEMISTRY II LAB
Credits: 1
Weekly labs that parallel the lecture topics in [CHM-232] and emphasize organic synthesis and characterization, including multistep synthesis. Three hours per week. Click here for course fee.

Pre-Requisites
[CHM-231] with a grade of 2.0 or better & [CHM-233] with a grade of 2.0 or better
Co-Requisites
[CHM-232]

CHM-246. ANALYTICAL CHEMISTRY LAB
Credits: 1
Weekly labs that parallel the lecture topics in [CHM-248]. One three-hour laboratory per week. Click here for course fee.

Pre-Requisites
[CHM-114] with a grade of 2.0 or better & [CHM-116] with a grade of 2.0 or better
Co-Requisites
[CHM-248]

CHM-248. ANALYTICAL CHEMISTRY
Credits: 3
A course in the application of the principles of chemical equilibria to obtain the qualitative and quantitative information about the composition and structure of matter. An introduction to the importance of sampling is included along with methods for the statistical treatment of data. The course focuses primarily on the analyses of elemental and ionic species using electrochemical, spectroscopic, and chromatographic techniques. Three hours of lecture per week.

Pre-Requisites
[CHM-114] with a grade of 2.0 or better & [CHM-116] with a grade of 2.0 or better
Co-Requisites
[CHM-246]

CHM-256. POLYMER CHEMISTRY
Credits: 3
This course covers topics in polymer composition and structure, polymerization mechanisms, stereochemistry of polymerization and reaction of polymers. Three hours of lecture per week.

Pre-Requisites
[CHM-117] with a grade of 2.0 or better & [CHM-118] with a grade of 2.0 or better
Co-Requisites
[CHM-256]

CHM-258. POLYMER CHEMISTRY LABORATORY
Credits: 3
Experiments are conducted to emphasize the concepts learned in the lecture course, Polymer Chemistry, as to collect and process experimental data and develop laboratory skills. One three-hour laboratory per week. Click here for course fee.

Pre-Requisites
[CHM-117], [CHM-118]
Co-Requisites
[CHM-256]

CHM-322. INORGANIC CHEMISTRY
Credits: 3
[CHM-322] presents a survey of current topics in Inorganic Chemistry. The first half of the course offers a survey of main group chemistry, including individual group trends. The second half of the course covers Crystal Field Theory, Ligand Field Theory, reaction mechanisms, and organometallic compounds. Three hours of lecture per week.

Pre-Requisites
[CHM-114] with a grade of 2.0 or better & [CHM-116] with a grade of 2.0 or better
CHM-341. INSTRUMENTAL METHODS FOR CHEMICAL ANALYSIS
Credits: 3
A course in the fundamental principles that provide the basis for the design and fabrication of chemical instrumentation. The underlying physical basis for each method is introduced through an exploration of the capabilities, limitations, and applications of a wide range of separations, spectroscopic, and electrochemical methods. Three hours of lecture per week.

Pre-Requisites
[[CHM-246]] with a grade of 2.0 or better & [[CHM-248]] with a grade of 2.0 or better

Co-Requisites
[[CHM-343]] & [[CHM-351]]

CHM-343. INSTRUMENTAL METHODS FOR CHEMICAL ANALYSIS LAB
Credits: 1
Weekly lab that corresponds to the lecture topics in [[CHM-341]]. One three-hour laboratory per week.
Click here for course fee.

Co-Requisites
[[CHM-341]]

CHM-351. PHYSICAL CHEMISTRY I
Credits: 3
This course emphasizes the molecular approach to physical chemistry. It begins discussing the principles of quantum mechanics and their applications in chemistry, leading to atomic and molecular structure, and chemical bonding. These concepts are then used in the development of atomic and molecular spectroscopy. Photochemistry is introduced. Three hours of lecture per week.

Pre-Requisites
[[CHM-114]] with a grade of 2.0 or better & [[CHM-116]] with a grade of 2.0 or better. [[MTH-212]] & [[PHY-202]]

CHM-352. PHYSICAL CHEMISTRY II
Credits: 3
Statistical mechanics is used to formulate thermodynamics in terms of atomic and molecular properties. A molecular interpretation of the laws of thermodynamics. Three hours of lecture a week.

Pre-Requisites
[[CHM-351]] with a grade of 2.0 or better

CHM-353. PHYSICAL CHEMISTRY I LAB
Credits: 1
Laboratory experiments are performed in order to reinforce concepts in [[CHM-351]]. Bench as well as computational experiments are carried out, including photoelectric effect, resonance states in the particle in a one-dimensional box system, molecular orbital theory applications, and molecular spectroscopy. Three hours per week.
Click here for course fee.

Co-Requisites
[[CHM-351]]

CHM-354. PHYSICAL CHEMISTRY II LAB
Credits: 1
Laboratory experiments are performed in order to reinforce concepts in [[CHM-352]]. Bench as well as computational experiments are carried out, including calorimetry, phase equilibrium, colligative properties, kinetics, and applications of the Monte Carlo method to chemical kinetics. One three-hour lab per week.

Co-Requisites
[[CHM-352]]

CHM-355. PHYSICAL CHEMISTRY FOR LIFE SCIENCES
Credits: 3
An introduction to traditional physical chemistry topics, including additional topics related to life sciences. Laws of thermodynamics, equilibria, kinetics, and spectroscopy will be discussed in terms of their application to life sciences. Three hours of lecture per week.

Pre-Requisites
[[CHM-114]] with a grade of 2.0 or better & [[CHM-116]] with a grade of 2.0 or better, [[MTH-212]] & [[PHY-202]]

Co-Requisites
[[CHM-357]]

CHM-357. PHYSICAL CHEMISTRY FOR LIFE SCIENCES LAB
Credits: 1
Laboratory experiments emphasize concepts presented in [[CHM-355]]. Course includes experimental work, analysis of a research article, and computer simulations relevant to life sciences. One three-hour laboratory per week.

Co-Requisites
[[CHM-357]]

CHM-361. BIOCHEMISTRY: STRUCTURE AND FUNCTION
Credits: 3
This course presents a study of the physical and chemical properties of proteins, nucleic acid, fatty acids, and carbohydrates emphasizing the relationship between the chemical structure and the biological function. The course includes the physical methods of biochemistry, enzyme kinetics, bioenergetics, and nucleic acid transcription and translation. Three hours of lecture per week.

Pre-Requisites
[[CHM-232]] with a grade of 2.0 or better

CHM-362. BIOCHEMISTRY: METABOLISM
Credits: 3
This course presents a study of the catabolism and anabolism of carbohydrates, fatty acids, and amino acids. The course emphasizes the regulation and integration of major metabolic pathways, including glycolysis, the Kreb’s cycle, electron transport, gluconeogenesis, pentose phosphate pathway, fatty acid metabolism, and amino acid metabolism. Three hours of lecture per week.

Pre-Requisites
[[CHM-232]] with a grade of 2.0 or better
Course Descriptions

CHM-363. BIOCHEMISTRY LABORATORY
Credits: 1
Laboratory experiments, which emphasize biochemical techniques used in isolation and characterization of macromolecules. Included in the course are various chromatographic techniques, electrophoresis, spectrophotometry, and classic biochemical methods. Laboratory, three hours a week.
Click here for course fee.

Pre-Requisites
Prerequisite or Corequisite: CHM 361 or permission of instructor.

CHM-365. MEDICAL BIOCHEMISTRY
Credits: 4
Introduction to basic biochemistry concepts, focusing on the structure and function of vitamins, proteins, and lipids as well as bioenergetics and major catabolic pathways. The catabolism of carbohydrates, fats and amino acids will be discussed including reactions and regulation. Common metabolic pathways of drugs, enzyme induction and metabolism down regulation will also be presented. Lecture: Four hours per week. Cross-listed with [PHA-365]; [BEGR-465]. Four hours of lecture per week.

Pre-Requisites
[CHM-232] with a grade of 2.0 or better or permission of the instructor

CHM-370. CHM 371,CHM 372 INTEGRATED LABORATORIES I, II, III
Credits: 1-2 each
Laboratory experiments related to the five major areas of chemistry. Labs will be chosen in order that students might demonstrate proficiency in each of the required areas. Labs will include synthesis, isolation, and characterization of chemical compounds, spectroscopy, kinetics, calorimetry, chromatography, electrophoresis, and other chemical and biochemical methods. Three hours of laboratory per week per credit hour.
Click here for course fee.

Pre-Requisites
[CHM-232] with a grade of 2.0 or better, [CHM-234] with a grade of 2.0 or better & [CHM-341] with a grade of 2.0 or better

CHM-390. JUNIOR SEMINAR
Credits: 1
[CHM-390] is a one-hour course offered during the spring semester. It is designed to prepare chemistry and biochemistry majors for their careers after graduation and for their capstone research projects, undertaken in the fourth year. The course will cover topics such as résumé preparation, communication of scientific information, internships, job searches, and preparation for graduate school. Students will prepare a topical literature review on their chosen project in conjunction with their selection of a research advisor.

Pre-Requisites
45 hours of service to the Chemistry Department. Requirements; Junior standing and declared major in Chemistry or Biochemistry.

CHM-391. SENIOR RESEARCH I
Credits: 2
Students will plan and execute a chemistry research project under the direction of a faculty member. It is expected that this will be a laboratory research project. Students will also learn how to search the chemical literature using modern computer methods. Students are required to attend weekly Department seminars and present at least one seminar.
Requirements: Senior standing in a Chemistry curriculum.
Click here for course fee.

Pre-Requisites
[[CHM-352]] with a grade of 2.0 or better or [[CHM-355]] with a grade of 2.0 or better

CHM-392. SENIOR RESEARCH II
Credits: 2
Students will carry out a chemistry research project under the direction of a faculty member. It is expected that the project will be a laboratory research project. The project must culminate in a written report and the results must be presented at a Department poster event. Students are also required to attend any seminars hosted by the Department. Six hours of laboratory / research work per week.
Click here for course fee.

Pre-Requisites
[[CHM-391]] with a grade of 2.0 or better

CHM-395. INDEPENDENT RESEARCH
Credits: 1-3
Independent study and research for advanced students in the field of the major under the direction of a staff member. A research paper is required.
Requirements: permission of the instructor.
Click here for course fee.

CHM-396. INDEPENDENT RESEARCH
Credits: 1-3
Independent study and research for advanced students in the field of the major under the direction of a staff member. A research paper is required.
Requirements: permission of the instructor.
Click here for course fee.

CHM-398. TOPICS
Credits: 1-3
A study of topics of special interest, such as advanced physical chemistry, advanced analytical chemistry, advanced organic chemistry, surface and colloid chemistry, nuclear chemistry, chemical kinetics, polymer chemistry, or spectroscopy.

Pre-Requisites
Will vary according to the specific topics course.
CHM-399. COOPERATIVE EDUCATION

Credits: 1-6

Professional cooperative education placement in a private or public organization related to the student's academic objectives and career goals. In addition to their work experience, students are required to submit weekly reaction papers and an academic project to a Faculty Coordinator in the student's discipline. See the Cooperative Education section of this bulletin for placement procedures. Requirements: Sophomore standing; minimum 2.0 cumulative GPA; consent of the academic advisor; and approval of placement by the department chairperson. Students without the indicated prerequisites for 200 and 300-level chemistry courses may enroll after written permission of the instructor has been approved by the department chair.