University College: Arts • Sciences • Professional Studies

Majors

Allied Health Technologies (B.S.A.H.T.) Concentration: health science completion degree

Art (B.A.)

Concentrations: arts management, computer art and design, graphic art and design, painting/drawing

Minors: computer animation, computer graphics, digital media for advertising, digital tools for social media, fine art techniques, generalist art, printmaking

Biochemistry (B.S.)

Biology (B.S.)

Concentrations: biotechnology, chemistry, environmental science, human physiology

Minors: biology, environmental science

Chemistry (B.S.) Concentration: prepharmacy program

Civil Engineering (B.S.C.E.)

Civil Engineering Technology (B.S.Civ.E.T.)

Clinical Laboratory Sciences (B.S.C.L.S.) Concentration: medical laboratory sciences

Communication (B.A.)

Concentrations: broadcasting, convergent journalism, radio management, TV/digital editing and production Minors: advertising, communication, convergent journalism, speech, sports media studies

Computer Science (B.S.)

Concentrations: cybersecurity and information assurance, database management, game and mobile application development, information security administration Minor: computer science

Construction Engineering Technology (B.S.Con.E.T.)

Criminal Iustice (B.A.)

Minors: computer forensics, criminal justice, legal studies, social justice advocacy

Electrical Engineering (B.S.E.E.) Minor: electrical engineering

Electrical Engineering Technology (B.S.E.E.T.) Minor: electrical engineering technology

English Language and Literature (B.A.) Minors: creative writing, English language and literature

Fine Arts (B.A.) Minor: theater

Health Information Management (B.S.H.I.M.)

Health Studies (B.S.H.S.)

Concentrations (Tracks): géneral, science

History (B.A.) Minor: history

Humanities (B.A.)

Concentrations: American studies, British studies, digital humanities, global and cultural studies, liberal studies, sustainability

Minors: American studies, British studies, digital humanities, gender and sexuality studies, global and cultural studies, sustainability

Information Technology (B.S.)

Concentrations: network and system administration, security and forensics, web-development technology

Minors: computer forensics, information technology, website design and development

Certificate: website design and development

International Affairs (B.A.) Minor: international affairs

Marine Biology (B.S.)

Concentration: environmental science Minor: marine biology

Mathematics (B.A.) Minor: specific discipline

Mathematics (B.S.)

Concentrations: applied mathematics, pharmaceutical biostatistics, pure mathematics Minor: mathematics

Mechanical Engineering (B.S.M.E.)

Mechanical Engineering Technology (B.S.M.E.T.) Minor: mechanical engineering technology

Medical Imaging Sciences (B.S.M.I.S.) Concentrations: cardiovascular sonography, diagnostic medical sonography

Medical Technology (B.S.)

Nursing (B.S.N.)

Political Science (B.A.)

Concentrations: American government and politics, comparative government and politics, international relations, political thought and theory Minors: legal studies, political science

Psychology (B.A.)

Concentrations: clinical social work, consumer psychology, forensic psychology, mental health, organizational behavior/ human resources

Minors: clinical social work, forensic psychology, psychology

Radiography (A.S.) Certificate: radiography

Radiologic Technology (B.S.) Completion Degree

Science (B.S.) Minor: science

Spanish Language and Culture (B.A) Minor: Spanish language and culture

Multidisciplinary Minors

Africana studies, American studies, British studies, computer forensics, creative writing, digital humanities, English language and literature, gender and sexuality studies, global and cultural studies, legal studies, philosophy, religion and society, romance languages, sports media studies, sustainability

Education/Teacher Certification (see QUEST Program)

Liberal Arts

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Metropolitan Campus, Teaneck, New Jersey, and Vancouver Campus, British Columbia, Canada

Vicki L. Cohen Interim Dean

Mission

At University College: Arts • Sciences • Professional Studies the commitment is to educating students for the world.

University College emphasizes professionally accredited and career-oriented programs that prepare future leaders to work effectively in a global environment regardless of profession. Its wide array of programs is strongly grounded in the liberal arts, recognizing that professionals in all fields require a multidisciplinary and multicultural perspective to be successful. It also stresses experiential and field-based learning through internships, studentdirected research, cooperative education and community service that supplement academic instruction, enhance career-related experiences and develop students' social and moral identities as productive citizens.

Setting

The mission of University College is facilitated by its location in northern New Jersey's Bergen County with proximity and ease of access to New York City. Courses and curricula incorporate the unique commercial, scientific and cultural resources of the metropolitan area to create a learning laboratory of exceptional diversity and richness. The resources of this vital cosmopolitan area contribute to all aspects of University College activity, yet at the same time the College maintains a suburban campus atmosphere.

Programs

University College offers a wide range of undergraduate and master's degree programs in such areas as psychology, criminal justice, education, the natural sciences, nursing, engineering and technology, computer science, communication and the humanities. Many of its schools offer accelerated and combined undergraduate/graduate degree programs as well as special areas of concentration and minors described in the appropriate sections by school.

Several accelerated programs are available for exceptional students — **Baccalaureate/Master**: Bachelor of Arts/Master of

Public Administration (page 207); Bachelor of Arts or Science/Master of Arts in Teaching (page 208); Bachelor of Arts in criminal justice/Master of Arts in criminal justice (page 215); Bachelor of Arts in political science/Master of Arts in criminal justice (page 218); Bachelor of Arts in political science/Master of Arts in political science (page 219); Bachelor of Arts in political science/Master of Public Administration (page 220); Bachelor of Arts in psychology/Master of Arts in forensic psychology (page 221); Bachelor of Arts in psychology/Master of Arts in general/theoretical psychology (page 222); Bachelor of Arts/Master of Social Work with New York University (page 224); Bachelor of Science in biochemistry/Master of Science in applied clinical nutrition with School of Applied Clinical Nutrition, New York Chiropractic College (page 228); Bachelor of Science in biochemistry/Master of Science in cosmetic science (page 230); Bachelor of Science in biochemistry/Master of Science in chemistry with a concentration in pharmaceutical chemistry (page 229); Bachelor of Science in biology/Master of Science in acupuncture and oriental medicine with Finger Lakes School of Acupuncture and Oriental Medicine, New York Chiropractic College (page 232): Bachelor of Science in chemistry/Master of Science in cosmetic science (page 237); Bachelor of Science in chemistry/Master of Science in chemistry with a concentration in pharmaceutical chemistry (page 235); Bachelor of Science in biology/Master of Science in biology (page 233); Bachelor of Science in computer science/Master of Science in computer science (page 238); Bachelor of Science in computer science/Master of Science in management information systems (page 239); Bachelor of Science in Electrical Engineering/Master of Science in computer engineering (page 240); Bachelor of Science in Electrical Engineering/Master of Science in Electrical Engineering (page 241); Bachelor of Science in information technology/Master of Science in computer science (page 243).

Baccalaureate/Doctorate: Bachelor of Science in biology/Doctor of Dental Medicine with Rutgers School of Dental Mediine (page 252); Bachelor of Science in biochemistry or biology or chemistry/ Doctor of Dental Medicine with Lake Erie School of Osteopathic Medicine School of Dental Medicine (page 251); Bachelor of Science in biology/Doctor of Physical Therapy with Rutgers School of Health Professions, Newark (page 262); Bachelor of Science/Medical Doctor with Ross University, School of Medicine (page 253); Bachelor of Science/Medical Doctor with Universidad Autónoma de Guadalajara (page 255); Bachelor of Science in biology/Doctor of Chiropractic with New York Chiropractic College, Life Chiropractic College West Logan Chiropractic College, Palmer College of Chiropractic and Western States Chiropractic College (page 249); Bachelor of Science in biochemistry or biology or chemistry/Doctor of Pharmacy with FDU School of Pharmacy and Health Sciences (pages 244, 257, 266); Bachelor of Science in biology/Doctor of Osteopathy with Lake Erie College of Osteopathic Medicine (page 255); Bachelor of Science in biology/Doctor of Podiatric Medicine with New York College of Podiatric Medicine (page 263); Bachelor of Science in biology/Doctor of Veterinary Medicine with Ross University, School of Veterinary Medicine (page 264).

Liberal Arts • Professional Studies Curricular Requirements

A Bachelor of Arts at Fairleigh Dickinson University prepares students to be wellrounded liberal arts and science graduates regardless of their major area of studies. The general education courses offer students a common ground of skills and knowledge and a wide array of subjects from which to choose in order to have a solid foundation as they develop their specialized interests. Fulfilling the University's mission to educate global citizens with a strong liberal arts education, students take courses in humanities and sciences to broaden their cultural literacy in all fields of study. General education courses strive to provide students with written and oral communication skills; analytical, critical and ethical thinking; quantitative and scientific reasoning; and global and cultural understanding of complex issues (quantitative, scientific and literary).

Liberal Arts

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Cuadita

General Education Requirements (53 credits)

I. College Competencies (24 credits)

	cicuits
Written Communication Courses	
(ENWR1001 Composition I:	
Rhetoric and Inquiry/ENWR100	2
Composition II: Research and	
Argument)	6
Oral Communication Course	3
Quantitative Analysis Course	3
Mathematics or Technology or	
Statistics Course	3
Ethical and Moral Analysis Course	3
Scientific Analysis Courses	6

II. Liberal Arts Distribution

(21 credits)	Credits
Language Course	
Social and Behavioral Science	es Courses 6
Arts and Culture Courses	6
Humanities Courses	6
III. University Requirem	ents

(8 credits)	
UNIV1001	
Transitioning to University Life	.1
UNIV1002	
Preparing for Professional Life	.1
UNIV2001	
Cross-cultural Perspectives	. 3
UNIV2002	
Global Issues	. 3

General Education Requirements (53 credits)

I. College Competencies (24 credits)

A. Written Communication (6 credits)

This requirement consists of 3 credits in ENWR1001 Composition I: Rhetoric and Inquiry and 3 credits in ENWR1002 Composition II: Research and Argument. An additional 6 writing-intensive credits in the major or other writing-intensive courses designated by the major program are required.

B. Oral Communication (3 credits)

Requirements consist of a 3-credit course that is substantially concerned with public speaking and oral presentations, typically a course in speech.

C. Quantitative Analysis (3 credits)

Students will take 3 credits of MATH1101 Comprehensive Mathematics, MATH1105 College Algebra, MATH1107 Precalculus or MATH1201 Calculus I to satisfy this requirement; upper-level MATH-prefix courses may be substituted with prior approval.

D. Mathematics, Technology or Statistics (3 credits)

Students will take 3 credits of an upperlevel mathematics course at a level higher than the course fulfilled in Quantitative Analysis: either MATH1105 College Algebra, MATH1107 Precalculus, MATH1201 Calculus I, MATH2202 Calculus II, MATH2243 Statistical Programming or MATH2337 Applied Statistics I; or one of the following courses: ENGR1301 Engineering Practices, Graphics and Design; ENGR2286 Digital System Design; ENGR3000 Modern Technologies: Principles, Applications and Impacts; CENG1205/EGTC1205 Surveying I; CENG1245/EGTC1245 Construction Materials and Systems; EGTC3261 Estimating I; EGTM2232 Mechanical Measurement and Devices; EGTM2235 Manufacturing Processes; CSCI1105 Survey of Computers and Computer Software; CSCI1201 Computer Programming I; any CSCI course above 1201; any INFO-prefix course; or PSYC2201 Statistics. Students must fulfill any applicable prerequisites for a course before taking it. In addition, they can take either MATH2337 Applied Statistics I or PSYC2201 Statistics, but not both in their course of study since MATH2337 and PSYC2201 cover many similar topics.

E. Ethical and Moral Analysis (3 credits)

Requirements consist of a 3-credit course that is substantially concerned with ethical theories and questions. Choose course from Philosophy (PHIL), Religion (RELI), a course that has "ethics" in its title or a course designated as meeting the requirement within a major program.

F. Scientific Analysis (6 credits)

Requirements consist of a minimum of 6 credits of laboratory science from Biology (BIOL), Chemistry (CHEM), Environmental Science (ENVR), Marine Biology (MBIO) or Physics (PHYS).

II. Liberal Arts Distribution (21 credits)

A. Language (3 credits)

If a student is beginning a new language, Elementary II (1102) is required to fulfill the 3-credit language requirement. If the student is taking a language previously studied, successful completion of Intermediate I (2103) fulfills the requirement. The student taking a previously studied language must take the placement test. If the placement score is above the Intermediate I level, the student is excused from the language requirement and will need to replace those 3 language credits with a free elective.

B. Social and Behavioral Sciences (6 credits)

This requirement can be satisfied by 6 credits of course work in Communication (COMM), Criminal Justice (CRIM), Political Science (POLS), Psychology (PSYC) or Sociology (SOCI). Courses may be within the same discipline or different disciplines, but either way at least one course must be at the 2000 level or above.

C. Arts and Culture (6 credits)

This requirement can be satisfied by 6 credits of course work in Dance (DAN), Music (MUSIC), Theater (THEA), Language (LANG) or any adviser-approved foreign language; or ART1141 Two-dimensional Design; ART1142 Three-dimensional Design; ART1144 Color Theory I; ART1151 General Drawing I; ART1153 Life Drawing I; ART1157 Printmaking I; ART1158 Silk-screen Printing I; ART1159 Monotype Printmaking; ART1161 Painting I; ART1167 Collage and Mixed Media; ART1169 Watercolor Painting I; ART1181 Sculpture I; ART1187 Ceramics I; ART1189 Jewelry I; ART1832 Alternative Art I; ART1841 Pastel Drawing I; COMM2103 Culture and Communication in Film; COMM2104 Language, Culture and Communication; COMM2210 Popular Culture and the Media; COMM2415 Sports and Popular Culture; COMM2743 History of Film: Special Topics; COMM2745 Introduction to Film; or EPS1201 English for Professional Success: Global Exchange — New York City as a Classroom.

D. Humanities (6 credits)

This requirement can be satisfied by 6 credits of any course that has the prefix ENGL, HIST, HUMN, LANG, PHIL or RELI. Courses may be within the same discipline or different disciplines, but either way at least one course must be at the 2000 level or above.

III. University Requirements (8 Credits)

UNIV1001 Transitioning to University Life UNIV1002 Preparing for Professional Life UNIV2001 Cross-cultural Perspectives UNIV2002 Global Issues.

Science and Engineering • Professional Studies

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Up to 6 credits from the major and 6 credits from the minor may be applied toward the General Education requirements.

It is strongly recommended that the College's General Education Requirements should be completed within the first two years for students pursuing the Bachelor of Arts degree.

The Major

Each student must officially declare a major before entering the sixth semester. The courses in a major vary from a minimum of 30 credits above the introductory level to not more than 42. Details and explanations of the various Bachelor of Arts major programs are set out in the following pages. Dual majors are permitted providing requirements are met.

Mandatory Minor

Students pursuing Bachelor of Arts degrees are required to complete a minor of at least 15 credits or second major in a specific discipline. Minors are specializations that supplement majors and contribute to general education in that they provide the student with an element of breadth. The requirements for minors and concentrations are provided in the section describing the major requirements.

Science and Engineering • Professional Studies Curricular Requirements

Candidates for all baccalaureate degrees must complete at least 120–131 credits of course work. Certain programs require more than 120 credits for the degree. See each major for specific requirements. No student in University College may receive credit for graduation for any mathematics course that is a prerequisite to start a particular curriculum.

Science Programs

University College offers programs leading to the Bachelor of Science degree in biochemistry, biology, chemistry, clinical laboratory sciences, computer science, health information management, information technology, marine biology, mathematics, medical imaging sciences, medical technology, nursing, radiologic technology and science. A prepharmacy program provides the first two years of instruction of the normal five-year B.S. degree in pharmacy. (See page 147.) Two programs (seven- and eight-year) with Lake Erie College of Osteopathic Medicine lead to a B.S. in biology and a D.O. (doctor of osteopathy). A seven-year B.S. in biochemistry/biology/ chemistry Pharm.D. joint program is offered with the FDU School of Pharmacy and Health Sciences. A seven-year joint program is offered with New York College of Podiatric Medicine leads to a B.S. in biology and a D.P.M. (doctor of podiatric medicine). A seven-year joint program with the Rutgers School of Dental Medicine leads to a B.S. in biology and a D.M.D. (doctor of dental medicine). An eight-year joint program with Lake Erie College of Osteopathic Medicine School of Dental Medicine leads to a B.S. in biochemistry or biology or chemistry and a D.M.D. (doctor of dental medicine). A seven-year B.S. in biology and a D.V.M. in veterinary medicine is offered with Ross University, St. Kitts. An eight-year B.S. in biology/Medical Doctor program is offered with Ross University School of Medicine, Commonwealth of Dominica. A seven-year B.S. in biology/Medical Doctor program is offered with Universidad Autónoma de Guadalajara, Mexico, and a B.S./Doctor of Chiropractic degree can be completed in six years, four months with selected Council on Chiropractic Education Colleges of Chiropractic. A B.S. in biology/Doctor of Physical Therapy (DPT) can be completed in six years with Rutgers School of Health Professions. (For more information on these programs, see pages 244–271.)

Engineering and Engineering Technology Programs

The following degree programs are offered: Bachelor of Science in Civil Engineering, Bachelor of Science in Civil Engineering Technology, Bachelor of Science in Construction Engineering Technology, Bachelor of Science in Electrical Engineering, Bachelor of Science in Electrical Engineering Technology, Bachelor of Science in Mechanical Engineering and Bachelor of Science in Mechanical Engineering Technology.

Course Numbering System

0000 — Developmental Level: remedial or developmental courses intended to prepare students for entry into the curriculum or to remove a deficiency, no degree credit.

1000 — Freshman Level: a lowerdivision course having no formal prerequisites beyond admission into the curricula or intended for freshmen or lower-division students.

2000 — Sophomore Level: a lowerdivision course having a 1000-level prerequisite or intended for sophomores.

3000 — Junior Level: an upper-division course having a 2000-level prerequisite or intended for juniors or upper-division students.

4000 — Senior Level: an upper-division course or thesis having a 3000-level pre-requisite or intended for seniors.

5000–9000 — Graduate Level: a graduate course.

Other College Options

Areas of Minor Study

Students must develop a second area of study to complement the major study. A minimum of 15 credits will be required. Areas of concentration may be chosen from among those offered as multidisciplinary minors or in departments/schools of the University College: Arts • Sciences • Professional Studies or other University colleges.

Electives

Adviser-approved electives may be chosen from regular courses offered in any of the baccalaureate programs of the other colleges or Wroxton College if prerequisites are met. Usually, elective courses are taken in the last two years. Courses that are used to explore major fields of interest also can be used as electives.

Independent Study

In accord with school criteria, students may take individual intensive study under the direction of a specific faculty member. Approvals of the instructor, appropriate school director(s) and College dean are required. A total of 12 credits of independent study toward completion of requirements for the degree is permitted; any exceptions must be approved by the school director and the College dean.

Prelaw

The minimum legal requirement for admission to a law school in New Jersey is the completion of three-fourths of a program leading to a bachelor's degree. Some law schools require the baccalaureate degree for admission.

Education

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

The University confers a baccalaureate degree for three years of undergraduate study and one year of law school study on the conditions described in this bulletin under the "Prelaw Degree Option," page 281.

The Association of American Law Schools has drawn up a statement describing the best type of prelegal training. Although not specifying exact courses, it does emphasize three major areas for development:

1. comprehension and expression in words,

2. critical understanding of human institutions and values and

3. creative power in thinking.

The association further points out that these basic skills may be learned in any course where the instruction is excellent and the student extends himself or herself. The only negative suggestion is the avoidance of "law" courses on the undergraduate level, as this approach is not used in the education of lawyers.

Students should follow a well-designed program, choosing a major from among those offered. The program may include majors in criminal justice, English, history, languages, mathematics, political science, psychology and sciences. Courses in accounting, creative writing, government, logic and public speaking are recommended.

Advisement

A Preprofessional Advisement Center at the Metropolitan Campus helps students to prepare applications for professional schools.

The advisement center at the Metropolitan Campus and each of the schools in University College maintain detailed outlines of the various programs in the College. These serve as checklists of requirements, which aid students in monitoring their progress toward their degrees.

Education: QUEST Five-year B.A. or B.S./M.A.T. Program (Teacher Certification)*

Courses leading to teacher certification are offered as a curriculum concentration in the QUEST five-year accelerated (B.A. or B.S./M.A.T.) program. (Also see pages 208–210.)

*Fairleigh Dickinson University's School of Education has a pass rate of 100 percent on the HEA-Title II reporting for the 2016–2017 academic year.

Students may select a QUEST program in general education (regular classroom teacher) at the P-3, elementary or secondary level or in English as a Second Language (ESL). QUEST also offers the opportunity to select a dual certification program in early childhood (P-3), elementary education (K-6) or secondary education (7-12) with a second certification as Teacher of Students with Disabilities (TSD). Students desiring the dual certification program in P-3, elementary or secondary education need to join QUEST in their freshman year. QUEST also offers the opportunity to select a dual certification program in elementary education (K-6) or secondary education (7-12) with a second certification in English as a Second Language (ESL). Students desiring the dual certification program in elementary or secondary education and ESL need to join QUEST in their freshman year. These students will need to complete three courses after their fifth year in the program to finish the ESL certification.

Mission of the Peter Sammartino School of Education

The mission of the Peter Sammartino School of Education at Fairleigh Dickinson University is to foster a diverse community of effective, professional educators who are caring, competent, reflective, ethical leaders committed to advancing student learning and achievement, developing scholarship and promoting democratic ideals in our global society.

Approved Programs

Programs in teacher education are accredited for certification by the New Jersey Department of Education as meeting its standards.

QUEST Five-year Accelerated (B.A. or B.S./M.A.T.) Teacher Preparation Program

Students considering a career in teaching may be admitted to the QUEST (B.A. or B.S./M.A.T.) Teacher Preparation Program. QUEST is a combined degree program (see pages 208–210) which provides an opportunity to earn a bachelor's degree in a liberal arts/science major, teacher certification in early childhood, elementary or secondary education and a Master of Arts in Teaching (M.A.T.) degree in five years or less. Students may be enrolled in QUEST as freshmen following formal application and admittance to FDU based upon standard admissions requirements along with meeting School of Education and QUEST requirements. Students accepted to FDU in special programs must be referred to the School of Education through their program advisers and will be enrolled in QUEST subject to meeting QUEST program admissions standards. FDU students and admitted transfer students may be enrolled in QUEST in their sophomore or junior years subject to an interview with the School's QUEST adviser, a review of transcripts and meeting QUEST program admissions standards. The required minimum cumulative grade point ratio for enrollment in QUEST is 3.00 for entering sophomores and juniors. Students are expected to meet these minimum academic standards and the performance standards established for the QUEST program in order to remain in the program.

Admission to and Matriculation into QUEST Program

Freshmen entering the QUEST program are required to have a high school grade point average (GPA) of 3.00 or greater and a minimum of 1,080 on the SAT (combined verbal and mathematics) or a 21 composite on the ACT. Sophomores and juniors requesting admission to the QUEST program must have a college/university cumulative grade point ratio (CGPR) of 3.00 or greater. Students entering the QUEST program are not formally matriculated into QUEST until they have 60 credits and have met the following requirements:

- 60 earned credits;
- CGPR of 3.00 or greater; and

• Pass the new Praxis I – CORE Battery, which consists of three tests in basic skills as follows:

1. Core Academic Skills for Educators: Reading

2. Core Academic Skills for Educators: Writing

3. Core Academic Skills for Educators: Mathematics

Students are required to take and pass the CORE Battery by the end of their sophomore year to continue in the QUEST program. Juniors seeking admission to QUEST must take and pass the CORE Battery during their first semester in the program. All three exams must be passed

Teacher Certification

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

to become matriculated. Students who do not pass all three exams may be restricted from taking education (EDUC) courses. Students may be exempted from the CORE Battery if they meet one of the following alternatives:

• SAT (if taken between April 1, 1995, to February 28, 2016): Reading 560; Mathematics 540

SAT (if taken on or after March 1, 2016): Reading 610; Mathematics 570
ACT (if taken on or after August 28, 1989): English 23; Mathematics 23
If a candidate completed and passed the Pre-Professional Skills Test (PPST/Praxis I) prior to June 2014, the School of Education will accept passing scores on those exams to satisfy the basic skills requirement (passing scores on the PPST are as follows: Reading 175, Mathematics 174, Writing 173.

Teacher Certification Requirements

At times, the New Jersey State Department of Education regulations change. Students are advised to check the New Jersey State Department of Education website <http://www.state.nj.us/education/> for current requirements.

In New Jersey, the State Department of Education grants approval for teacher certification based upon the following: • a bachelor's degree from an accredited institution which includes 60 credits in liberal arts and science courses for elemen-

tary education, including at least 3 credits in physiology, biology or health;for middle-school candidates, a course in

adolescent development and 15 or more credits in the content area for their certification (e.g., mathematics, English, etc.);

• for secondary candidates, a major in the subject area to be taught or 30 credits of a coherent sequence of courses in the subject area (e.g., mathematics, biology, etc.) where half of the courses are at an upper level (3000 and above);

• completion of appropriate education courses, field experiences and student teaching;

• full matriculation into the QUEST program as described above;

• a minimum cumulative grade point ratio (CGPR) of 3.00; and

• a passing score on the state-required Praxis II Test appropriate for the area of certification.

Students must major in liberal arts or a science. In New Jersey, a student cannot major in education. Individuals preparing for subject-area certification to teach at the secondary level (e.g., science, foreign languages, etc.) must major in the field they are planning to teach. Students interested in early childhood or elementary education may major in select liberal arts/science fields of interest or major in the humanities with a prescribed concentration of courses in a specific content area. Professional or "technical" majors (e.g., marketing, journalism, accounting, etc.) do not satisfy the state requirement for a B.A. or B.S. in a liberal arts/science specialization. Those individuals must present a transcript including 60 credits in the liberal arts or pure sciences in order to qualify for elementary certification.

Students seeking certification must complete the required courses of their liberal arts/science major, courses in "general education" and specific courses in the behavioral sciences (sociology, anthropology or psychology) that are related to teaching and learning. Together these areas must total a minimum of 60 course credits. The total of 60 "general education" credits must be distributed among the following areas: mathematics, science, American and English literature, American history and American studies, non-Western studies, Western history, art history or music, philosophy, technology, foreign language and psychology.

Students majoring in psychology are required to take 15 or more credits in a content area (English, history, mathematics or science).

Those individuals desiring to teach on the middle-school level (5*, 6*, 7, 8) must qualify for elementary school certification with subject-matter specialization endorsement. In order to do so, the following requirements must be met, according to N.J.A.C. 6A:9–8.1:

1. Hold a Certificate of Eligibility (CE), Certificate of Eligibility with Advanced Standing (CEAS) or standard certificate;

2. Complete study in the characteristics of children and young adolescents (adolescent psychology or developmental psychology);

3. Pass the appropriate state test in content-area specialization for middle school;

*This requirement does not apply to those who teach in a self-contained classroom.

4. Complete a prescribed coherent sequence of courses in, but not limited to, one of the following specializations: 15 credits in a single CCCS subject field (mathematics, English, history, etc.);

Prospective teachers in the QUEST (B.A. or B.S./M.A.T.) program follow the traditional route to teacher certification, which requires the candidate: to hold a bachelor's degree from an accredited college or university; to have completed at least 30 credit hours in courses appropriate to the instructional field of certification; and to pass the state-required Praxis II Test. In the traditional route, the professional development requirement is met by completing an approved teacher-education program (which includes course work in education and three levels of practical [field-based] experience — initial exposure in the classroom followed by a more intensive field experience and culminating with a supervised student teaching experience). All candidates starting clinical practice (student teaching) in academic year 2018-2019 or thereafter must complete at least 50 hours of clinical experiences (field experiences) in a preschool, elementary, middle and/or secondary school setting prior to clinical practice. Clinical practice will occur over a two-semester period within a single school with at least 175 hours prior to the final, full-time semester of student teaching. If students have met all of the requirements and have completed an approved student-teaching experience, they may be recommended for a "Certificate of Eligibility with Advanced Standing," which qualifies them to be hired as first-year teachers with a provisional certificate to satisfy the state's "Induction Year" requirement for standard certification. The hiring school district is required: 1) to provide the new teacher with a mentor and special on-the-job support and 2) to evaluate the new teacher's performance and make a recommendation on the issuance (or nonissuance) of a standard certificate at the end of the year.

Regarding teacher certification in other states, New Jersey has "reciprocity" with a number of other states and the District of Columbia. Persons seeking employment in another state should write to that state's office of teacher certification for information.

PLCPA • Multidisciplinary Minors

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Programs in Language, Culture and Professional Advancement (PLCPA)

PLCPA offers courses in English for Specific Purposes (ESP) for international students and any interested domestic students. These courses are called English for Professional Success (EPS), and they took the place of English as a Second Language (ESL) courses starting in fall 2006. The EPS courses have a dual purpose: to ensure the academic as well as professional success of the international students. Students will be exposed to the different genres of academic and professional discourse in their different fields of study.

Placement Testing

While students may have achieved the TOEFL or other proof of English-proficiency score required for admission, further development in English proficiency may be necessary to support academic achievement and to ensure effective progress in the student's chosen academic program. All incoming graduate and undergraduate international students, unless exempt from testing, must be tested for placement during the orientation session. New international students should not assume that they are exempt from this English test even though they have had many years of English education in their home countries or abroad. Students will be placed into or exempted from taking an EPS course based on the result of their placement test.

Pre-University Program

Effective spring 2013, the FDU Pre-University Program (PUP) provides opportunities for international students with intermediate English skills who meet the University's academic admission standards but require additional support in academic English to take highly specialized English language support courses in the first semester while they study and earn academic credit toward their bachelor's degree. Although the bulk of the courses are English for Professional (EPS) courses, students may earn up to 11 credits toward their undergraduate degree. Matriculated undergraduate students may be placed into this PUP EPS course based on their placement test.

Matriculated Program

Undergraduate students who are placed into an EPS course must take the class and corequisite lab and will be charged tuition upon registration.

EPS Courses

Students will take an EPS course that is relevant to their program of study. The courses offered are:

EPS0099

Academic Writing Skills.....4.5 EPS1008

Credits

Academic Writing Skills......4.5 (for Metropolitan Campus only)

EPS1109

English for Occupational Purposes.....3 EPS1201

English for Professional Success: Global Exchange —

New York City as a Classroom......3 Each EPS course except for EPS1201 English for Professional Success: Global Exchange — New York City as a Classroom has a corequisite lab. Students will take only one EPS course (unless required or placed into two sets of EPS courses). However, to exit the program, a student must meet the learning objectives set by the curriculum. Students who fail to meet the minimum standards required to pass the course will have to repeat the course. Upon exiting the program, undergraduate students will take the Composition I: Rhetoric and Inquiry (ENWR1001) course.

Application of Credits for EPS Courses

International undergraduate students can fulfill a free elective credit (upon approval of individual academic departments) or partially fulfill the Language and Culture Liberal Arts requirement upon the successful completion of the EPS course:

Silberman College of Business: 3 credits may be applied as free elective.

Other Metropolitan Campus programs: 3 credits may be applied to meet foreign-language requirements.

Multidisciplinary Minors (15 credits total)

Africana Studies Minor

The Africana studies minor is a multidisciplinary program that provides students with opportunities to widen their perspectives and understanding of Africa's social, political and economic systems and also to deepen their insights into the profound impact of African societies on countries throughout the world.

The program enables students to acquire the skills needed to engage successfully in a postgraduate degree in African studies. It also prepares them to lead academic and nonacademic organizations (such as NGOs, etc.) in an everchanging global society and particularly in Africa.

With the experience, students should be able to secure employment with institutions, governmental and nongovernmental organizations where their knowledge of Africa may be required to travel to Africa with a sense of appreciation for the changing situation and diverse but dynamic nature of the continent.

Students are required to complete 15 credits of course work including the following:

6 credits of foundational courses, including AFST1101 Africa and Africans I: History and Traditions and AFST1102 Africa and Africans II: Communities and Culture.
9 credits of electives from a list of courses divided into three main themes: Africa centered; Africa diaspora (including African-American studies); and Africa in the global context.

Questions about advising, inclusion of courses in the concentration may be directed to the School of Criminal Justice, Political Science and International Studies at (201) 692-2465.

American Studies Minor

This 15-credit minor explores the culture, history, literature and politics of the United States. In addition, through this minor, students develop a deeper understanding of the status of the contemporary United States and its place in the world today. The following courses count toward this minor: Credits

ENGL2140
African-American Literature3
ENGL3369
American Literature I3
ENGL3370
American Literature II3
ENGL3383
Ethnic Literature in the United States3
ENGL3409
Glory and Shame: America on Film 3
HIST1114
U.S. History to 1865

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits **HIST1115** U.S. History Since 1865......3 **HIST2102** Sports in America......3 **HIST2104** United States Social and **HIST2107 HIST2108** The American Presidency......3 **HIST3101 HIST3102 HIST3104** HIST3105 U.S. Environmental History......3 **HIST3106** Culture and Technology in HIST3107 **HIST3120** Colonial and Revolutionary **HIST3123** The U.S. Civil War and HUMN2443/PHIL2443 African-American Political Thought......3 HUMN3221 Coming of Age in America......3 MUSIC1108 From Elvis to J. Lo: Pop Music PHIL1105/RELI1105 POLS2251 Foreign Policy of the United States......3 POLS2253 POLS3312 The American Congress...... 3 POLS3349 African-American Politics......3 Other selected classes may be approved by a humanities faculty adviser. For information contact the School of the Humanities

British Studies Minor

This15-credit minor is ideal for students who wish to or have already spent time at FDU's Wroxton College in England. Specifically, the British studies minor offers students knowledge and insight into the culture, history, literature and politics of

students develop a deeper understanding of the status of contemporary England and its place in the world today. The following courses count toward this minor:
Credits
ART3415
The Development of British Painting in Britain and North
America*
COMM3026
Communication: Culture and the
Media in Britain*
ENGL2203
British Literature I3
ENGL2204
British Literature II 3
ENGL3351
Medieval Literature3
ENGL3353
Chaucer
ENGL3355
Renaissance Literature 3
ENGL3357
Shakespeare I
ENGL3358
Shakespeare II
17th-century Literature
ENGL3361
Milton
ENGL3363
18th-century Literature
ENGL3365
The Romantic Era I
ENGL3366
The Romantic Era II3
ENGL3367
The Victorian Era I3
ENGL3368
The Victorian Era II3
ENGL3421
Not of an Age But for All Time*3
ENGL3422
"The Play's the Thing"*
ENGL3463
England's Green and Pleasant Land*3
ENGL3466 Three 19th-century Writers*
ENGL3467
18th-century Literature*
ENGL4447
"The Tempest:" Music Rich and
Strange
HIST3422
Britain in the Modern Era*
HUMN4409

England. In addition, through this minor,

The British Imagination: From
King Arthur to Harry Potter
*Offered at Wroxton College. England

Credits

Computer Forensics Minor

The computer forensics minor involves the identification, preservation, extraction, interpretation and documentation of digital evidence in criminal and civil investigations. It is an interdisciplinary minor developed and administered jointly by the Lee Gildart and Oswald Haase School of Computer Sciences and Engineering and the School of Criminal Justice, Political Science and International Studies. This 15credit minor will provide students with a strong foundation in the knowledge, understanding and competencies sought by prospective employers in the area of computer forensics.

Required Courses (12 credits)

CRIM2218
Computer Technologies and
Cyber Crime
CRIM3327
File System Forensic Analysis and
Investigation3
INFO1101
Computer Concepts and Technology3
INFO4101
Data Communications and
Computer Networks I 3
Elective (3 credits)
CRIM4010
Computer Forensic, Software

and Hardware Applications or

INFO4410

Foundations of Cybersecurity......3

*Offered at Wroxton College, England.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Creative Writing Minor

This 15-credit minor enables students to express themselves by writing scripts, fiction, poetry and nonfiction. Since creative writing improves writing skills in general, all students will benefit from the minor in creative writing. Students in the minor will study works of literature to understand the expectations of the genres. Additionally, by writing in workshop settings, students will learn what makes fiction, poetry, scriptwriting and creative nonfiction both distinctive and unique. All students selecting the creative writing minor must take at least nine credits of creative writing courses from the following list. The remaining six credits can be fulfilled with any additional creative writing courses or any literature courses offered in the School of the Humanities: Credits

ENGL3325 Creative Writing I (Fiction)

1
Creative Writing I (Fiction)3
ENGL3326
Creative Writing II (Fiction) 3
ENGL3327
Creative Writing I (Poetry)3
ENGL3328
Creative Writing II (Poetry)3
ENGL3333
Creative Writing I (Nonfiction)3
ENGL3334
Creative Writing II (Nonfiction)3
ENGL3335
Creative Writing I (Scriptwriting)3
ENGL3336
Creative Writing II (Scriptwriting)3
ENGL3337
Creative Writing I (Cross-genre)
ENGL3338
Creative Writing II (Cross-genre)

Digital Humanities Minor

This 15-credit minor is designed for students interested in learning the essentials of digital production (e.g., graphic design, web design, photography and film) as well as digital studies (media studies, the impact of technology on society). As technology becomes increasingly intertwined with everyone's lives, it has become more important to possess not only an understanding of computing but to learn how to effectively utilize computer technologies in professional and personal lives as well as to understand how these same technologies can help shape lives for better or worse. With a growing number of positions in the field of information technology

and projected shortage of information technologists, a digital humanities minor can help students become more competitive in the job market. The following courses count toward this minor:

Credits ART1174 Desktop Publishing L.....3 ART1177/COMM1177 Introduction to Digital Media......3 ART1178 ART1179 Digital Illustration and Design......3 ART1192 Digital Photography I.....3 ART1843 Design for the Web......3 ART2275 Computer Animation II......3 ART2294 Two-dimensional Computer **CRIM2235** CSCI1105 Survey of Computers and ENGR3000 Modern Technologies: Principles, Applications and Impacts......3 HUMN2444/PHIL2444 HUMN3041/INTER3041 HUMN3350 Social Life On and Off the Internet......3 **INFO1101** Computer Concepts and Technology.....3 **INFO1201** INFO2105 Internet and Web Applications......3 **INFO3205** Digital Media Publishing......3 PHIL3310 Human Perspectives in a Computerized Society......3 Other selected classes may be approved by a humanities faculty adviser. For information contact the School of the Humanities.

English Language and Literature Minor

The minor in English language and literature invites students to explore the literatures of the world and offers students opportunities to increase their critical and creative writing skills. A minor in English

also will help students cultivate the critical thinking and reading skills needed for many professions. Students choose 15 credits of English courses. Suggested courses: Credits

Gender and Sexuality Studies Minor

This interdisciplinary minor is for students who wish to explore gender and its relation to other axes of power: race, class, ethnicity and sexuality. These concepts will be used to analyze human experience in its bodily, political, economic and culture dimensions.

The minor consists of five elective courses to be chosen from the following list; no more than two courses can be taken in the same discipline: CRIM1112 Minorities, Women and the **CRIM1135** Social Justice and Structural Inequality...... 3 CRIM2216 Sex, Deviance and the Law...... 3 CRIM3307 Domestic Violence...... 3 ENGL3324 ENGL3396 South-African Literature, Sex, ENGL3399/HUMN3399 Continental Drift: Sex, Gender and Family in the South Asian HIST3103 HUMN2255/RELI2255 Person, Gender and Sexuality: Judaism, Christianity and Islam......3 HUMN2439 HUMN2440/PHIL2440 Human Rights..... 3 HUMN3307/PHIL3307 Slavery and Global Ethics...... 3 LANG3322/HUMN3322 **PHIL2105**

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
POLS2206
American Minority Politics3
POLS3011
Human Rights in Global
Environment 3
POLS3327
Civil Rights and Liberties
POLS4320
Women's America 3
PSYC3311
Psychology of Love and
Interpersonal Relations 3
PSYC3325
Psychology of Women 3
PSYC3370
Psychology of Men 3
PSYC3384
Theories of Personality
Other selected courses may be approved
by the school director.

Global and Cultural Studies Minor

This 15-credit minor is designed for students who have an interest in global or popular cultures. As the workplace has become increasingly globalized, it has become especially important for professionals, regardless of the career they enter, to gain a developed understanding and knowledge of diverse cultures, nations and people. Students who select this minor will be able to choose from courses that emphasize a deeper understanding of media and popular culture (e.g., Mass Media: Image, Sound and Text; Popular Culture and the Media; Sports and Popular Culture, etc.) and courses that investigate international cultures and communities (Bollywood and Beyond: India in Film, Middle East Politics, Africa in World Affairs, etc.). The following courses count toward this minor: AFST1101 Africa and Africans I: History and Traditions...... 3 **AFST1102** Africa and Africans II: Communities and Culture......3 COMM1101

Mass Media: Image, Sound and Text3
COMM1105
Intercultural Communication3
COMM2102
International Communication3
COMM2104
Language, Culture and
Communication3

Credits
COMM2210
Popular Culture and the Media3
COMM2415
Sports and Popular Culture
COMM3102
Media, History and Society
COMM4468/HUMN4468
Bollywood and Beyond: India in Film3
ENGL3381
Popular Fiction
ENGL3382
Special Topics in Black Literature
ENGL3383
Ethnic Literature in the United States3
ENGL3384
Postcolonial Literature 3
ENGL3389
The Global Novel 3
ENGL3392
International Literature3
ENGL3396
South-African Literature, Sex,
Politics
ENGL3399/HUMN3399
Continental Drift: Sex, Gender and
Family in the South Asian
Diaspora
ENGL3430
Contemporary African Literature3
ENGL4445
Caribbean Literature
HIST1215
World History Since 1500
HIST2245
Islamic History
HIST3102
Race in America
HIST3202
Middle East
HIST3360
Modern African History 3
HUMN2440/PHIL2440
Human Rights3
HUMN2443/PHIL2443
African-American Political Thought3
HUMN2448/PHIL2448
Comparative Religions3
HUMN2454
Music, Power and Freedom3
HUMN2456
Dissent in Popular Culture: From
Inception to Iraq
HUMN3220
Political and Social History of Music3
HUMN3221

Coming of Age in America	3
HUMN3307	
Slavery and Global Ethics	3

Credits
HUMN3316/RELI3316
Babylon the Great: Culture, Religion
and Conflict in Iraq3
HUMN3396
South-African Literature 3
LANG2201
Cultural Awareness and Languages3
PHIL2321
African Philosophy3
POLS2206
American Minority Politics3
POLS3324
American Minority Groups3
POLS3349
African-American Politics3
POLS3363
Middle East Politics
POLS3364
Middle East in World Affairs3
POLS3367
Africa in World Affairs I3
POLS3368
Africa in World Affairs II 3
POLS4463
Political and Economic Challenges
in Africa 3
Other selected classes may be approved by a
humanities faculty adviser For information

humanities faculty adviser. For information contact the School of the Humanities.

Legal Studies Minor

The minor in legal studies is designed to provide students with advanced knowledge and understanding in the field of jurisprudence. The minor critically examines the historical and philosophical nature of civil and criminal law, legal reasoning and various legal systems and institutions. By also focusing on developing analytical and critical-thinking skills, the program helps to prepare students who are interested in working within some aspect of the legal system and/or attending law school. The minor is open to all students within University College: Arts • Sciences • Professional Studies.

The legal studies minor consists of 15 credits: four required courses and one elective course.

Required Courses (12 credits)

CRIM1120
Introduction to Jurisprudence
CRIM3319
Courts and the Judicial Process
CRIM3890
Legal and Analytical Reasoning3
POLS1101
Introduction to Political Science3

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Elective Course (3 credits)

Select one of the following elective courses.* Credits
CRIM1103
Criminal Law 3
CRIM2100
Professional and Legal Writing3
CRIM2205
Criminal Justice Research Methods3
CRIM2214
Criminal Procedure Law3
HIST2105
Crime in History3
HIST2215
Constitutional History3
POLS2212
International Law3
POLS2253
American Government3
POLS2254
Public Policy3
POLS3327
Civil Rights and Liberties3
POLS3355
American Constitutional Law I 3

Philosophy Minor

The interdisciplinary minor in philosophy invites students to explore the life of the mind in greater depth by investigating world philosophy, political philosophy, ethics, logic, aesthetics and the philosophy of science. This minor is ideally suited for students seeking to enhance their criticalthinking skills in preparation for further academic study or for careers in law and many other professions.

Students choose 15 credits of philosophy courses in approved courses in biology, communications, criminal justice, history, humanities, philosophy, political science, psychology and/or religion. Students should see this page or go to http://view2. fdu.edu/academics/university-college/ university-college-minors/philosophy/ for a full list of courses that count toward the minor in philosophy.

Suggested Courses.	
Applied Ethics Course	
Comparative Philosophy Course	
Logic/Critical Thinking Course	
Philosophy Electives	

Applied Ethics Courses

Applied Ethics	s Courses
BIOL4405	Ethics in Science
COMM2443	Ethics in Media
CRIM3304	Criminal Justice Ethics
HIST2106	Ethical Issues in History
HUMN3307/	Slavery and Global Ethics
PHIL3307	
HUMN4438/	Ethics and Public Affairs
PHIL4438	
NURS3209	Bioethics
PHIL1103	Ethics
PHIL3300	Business Ethics
PHIL3310	Human Perspectives in a
	Computerized Society
PHIL3311	The Ethics of Food
POLS2606	Ethics and Politics
RELI3323	The Ethics of Jesus

Comparative Philosophy and Religion Courses

Courses	
HUMN2254/	War and Peace in
PHIL2254	Christianity, Judaism
	and Islam
HUMN2440/	Human Rights
PHIL2440	_
HUMN2446/	Religion and Human
PHIL2446	Rights
HUMN2448/	Comparative Religions
PHIL2448	
HUMN3316/	Babylon the Great:
RELI3316	Culture, Religion and
	Conflict in Iraq
PHIL1105/	World Religions in
RELI1105	America
PHIL2105	Current Moral and Social
	Issues
PHIL2256	Fundamentalism in
	Religious Practice
PHIL2321	African Philosophy
PHIL2439	Radical Political Thought
PHIL2452	Ancient Political Thought
PHIL4310	Modern Political Thought
POLS3011	Human Rights in Global
	Environment
RELI2107	One God, Three Paths
RELI2255	Person, Gender and
	Sexuality: Judaism,
	Christianity and Islam
RELI2273	The Battle Over the Book
RELI3324	Islamic Religion — Past
	and Present
RELI3334	Religion and Politics

Law, Logic and Critical Thinking Courses

Courses	
CRIM1101	Introduction to Criminal
	Justice
CRIM1103	Criminal Law
CRIM1112	Minorities, Women and
	the Criminal Justice
	System
CRIM1120	Introduction to
	Jurisprudence
CRIM2214	Criminal Procedure Law
CRIM2216	Sex, Deviance and the
	Law
CRIM2250	Emerging Issues in Crime
	and Justice
CRIM3321	Drugs, Addictions and the
	Law
CRIM3890	Legal and Analytical
	Reasoning
PHIL1101	Introduction to Logic
PHIL2000	Logical Thinking
PHIL3302	Symbolic Logic
POLS2205	Comparative Legal
	Systems
POLS2212	International Law
POLS3355	American Constitutional
	Law I
POLS3356	American Constitutional
	Law II
PSYC3317	Psychology and the Law

Religion and Society Minor

This 15-credit interdisciplinary minor embraces religion, philosophy of religion and the history/politics/sociology/ psychology of religion. This minor would be ideally suited for any student interested in exploring the multifaceted significance of religion in the modern world. Students should see page 137 or go to http://view2. fdu.edu/academics/university-college/ university-college-minors/religion-andsociety for a full list of courses that count toward the minor.

	Credits
Suggested program:	
Interdisciplinary Course in Religion	
and Society	3
Comparative Religion or Philosophy	
of Religion Course	3
History/Politics/Sociology/	
Psychology of Religion Course	3
Religion and Society Electives	6

*Students can take other courses with deparmental approval

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Religion and Society Courses

ENGL3377/	The Bible and Its Influence
HUMN3042	
HUMN2253/	The Search for Meaning:
PHIL2253	Religious Responses
HUMN2254/	War and Peace in
PHIL2254	Christianity, Judaism
	and Islam
HUMN2446/	Religion and Human Rights
PHIL2446	
HUMN3316/	Babylon the Great: Culture,
RELI3316	Religion and Conflict in
	Iraq
RELI4431	Selected Studies in Religion

Comparative Religion or Philosophy of Religion Courses

HUMN2254/	War and Peace in
PHIL2254	Christianity, Judaism
	and Islam
HUMN2448/	Comparative Religions
PHIL2448	
HUMN3315	Jerusalem in Jerusalem
HUMN3317/	Ancient Egypt: Mummies/
RELI3317	Myth/Magic
HUMN3321/	The Book of Job and Its
RELI3321	Interpreters
PHIL1105/	World Religions in America
RELI1105	
PHIL2251	Basic Jewish Thought
PHIL2252	Judaism and Modernity
RELI2107	One God, Three Paths
RELI2207/	Philosophy of Religion
PHIL2207	

History, Politics, Sociology or Psychology of Religion Courses

HIST3342	Religion and Nation
	Building
HUMN3318	Jerusalem: The Holy City
HUMN4439/	Questioning Religion
PHIL4439	
PSYC3332	The Psychology of Religion
RELI2273	The Battle Over the Book
RELI3323	The Ethics of Jesus
RELI3324	Islamic Religion — Past
	and Present
RELI3334	Religion and Politics

Two Electives

Choose any two of the interdisciplinary courses approved for the minor

Romance Languages Minor

A minor for students interested in the interrelationship of romance languages. Spanish language and culture majors are not eligible for this minor. This minor requires 15 credits.

Required Course (3 credits)

LANG3321

Credits

Select 12 credits from

FREN1101, FREN1102
Elementary French I and II6
ITAL1101, ITAL1102
Elementary Italian I and II6
SPAN1101, SPAN1102
Elementary Spanish I and IL6

Sports Media Studies Minor

Sports media studies is a 15-credit interdisciplinary minor consisting of the following courses. Students must complete 15 credits from these courses with no more than three courses coming from one discipline. Appropriate courses used to fulfill the minor for sports media studies are as follows: COMM2415 Sports and Popular Culture......3 COMM2743 History of Film: Special Topics*......3 COMM3431 Sports Information Writing**......3 COMM3432 Sports Journalism**...... 3 COMM4930 Selected Studies: Sports Ethics......3 COMM4933 Selected Studies: Leadership, Communication and Sport......3 **HIST2102 PHED2422 PHED4460 PSYC3359** SOCI1113 SPCH4430 Selected Studies: Sportscasting...... 3 For information contact the School of Art and Media Studies.

*Course is acceptable if the topic is sports related (e.g., Sports in the American Film or Sports in American Cinema).

** Course offered through Maxwell Becton College of Arts and Sciences.

Sustainability Minor

This 15-credit minor provides students with a solid foundation in the growing field of sustainability, which includes the impact and long-term viability of environmentalism, social justice, ecology, health sciences, marine biology and food production, among other areas. As an increasing number of businesses, nonprofit organizations and educational institutions commit to "green" lifestyles and practices, FDU humanities graduates who choose this minor place themselves in a particularly competitive position in the job market. This minor is also augmented by the Career Development Center, which can help students get internships with various local environmental and sustainabilityfocused groups. The following courses count toward this minor:

Required Course (3 credits)

BIOL1001, BIOL1011
Principles of Modern Biology
(Lecture and Laboratory) 3
Other Courses (12 credits)
BIOL1105, BIOL1115
The Human Environment
(Lecture and Laboratory)3
BIOL2120, BIOL2121
Introduction to Aquaculture
and Hydroponics (Lecture and
Laboratory)
BIOL2250, BIOL2150
Ecology and Field Biology
(Lecture and Laboratory)4
ENGL3044
The Environment in Literature
and Culture3
ENGL3047
American Nature Writers3
ENVR1001, ENVR1002
Introduction to Environmental
Science (Lecture and Laboratory)3
ENVR1101, ENVR1102
Physical Geology
(Lecture and Laboratory) 3
ENVR1105
Weather and Climate
ENVR1111, ENVR1112
Oceanography (Lecture and
Laboratory)
ENVR1123
Natural Hazards3

Credits

Allied Health Technologies

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
ENVR1205, ENVR1215
The Great Pacific Northwest:
Environmental Issues and
Cultural Perspectives
(Lecture and Laboratory)
HIST3105
U.S. Environmental History
HUMN2447
Ecology for Life: Building a Lifestyle
for a Sustainable Planet
MBIO1118, MBIO1128
Beach Ecology
(Lecture and Laboratory)3
MBIO1209, MBIO1219
Introduction to Marine Biology
(Lecture and Laboratory)4
PHIL3311
The Ethics of Food
POLS3011
Human Rights in Global
Environment3
SOCI3318
Health and Society: Access and Issues3

Other selected classes may be approved by a humanities faculty adviser. For information contact the School of the Humanities.

Allied Health Technologies Major (B.S.A.H.T.)

Henry P. Becton School of Nursing and Allied Health

The Bachelor of Science degree in Allied Health Technologies with a health science concentration is an advanced standing/ completion-degree program designed for allied health practitioners. The program's objectives are to provide educational opportunities for allied health practitioners who have graduated from an accredited program and are certified to practice and to provide career mobility and educational articulation for these students. Graduates must hold appropriate certification/licensure in their respective disciplines.

Registered/certified/licensed allied health graduates from an accredited hospital-based program receive up to 30 transfer credits toward the Bachelor of Science degree, depending on the evaluation of the hospital-training certificate. Additional transfer credits may be granted for courses that are taken at accredited institutions. Associate-degree applicants may receive up to 60 transfer credits.

The program is offered on a part-time or full-time basis. The curriculum is interdisciplinary in structure, with courses in the liberal arts and sciences.

Requirements for the Bachelor of Science in Allied Health Technologies Degree – Health Science Concentration

Graduates of Hospital-based Program

General Education Requirements (47 credits)

College Competencies (24 credits)	
Credits	
BIOL2203, BIOL2223	
Human Anatomy and Physiology I	
(Lecture and Laboratory) 4	
BIOL2204, BIOL2224	
Human Anatomy and Physiology II	
(Lecture and Laboratory) 4	
ENWR1001	
Composition I: Rhetoric and Inquiry3	

Composition II: Research and
Argument
MATH1107
Precalculus4
MEDT1130
Bioethics 3
SPCH1155
Public Speaking 3
Liberal Arts Distribution (15 credits)
ART
Fine Arts Elective3
ENGL
English Literature Elective3
HIST
History Elective3
PSYC1103
General Psychology3
SPAN1111
Spanish for Health Personnel 3
University Requirements (8 credits)
UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives 3
UNIV2002
Global Issues
Additional Core Requirements
(13 credits)
BIOL2125, BIOL2126
Microbiology for the Health
Sciences (Lecture and Laboratory)4
CSCI1105
Survey of Computers and Computer

ENWR1002

Credits

Survey of computers and computer	
Software	3
EGTG2210	
Technical Communications	3
PSYC2201	
Statistics	3

Major Requirements (60 credits)

Required Major Courses (30 credits)

MEDT4301
American Health Care Systems3
MEDT4302
Health Care Law and Policy 3
MEDT4305
Current Topics in Health Science I 3
MEDT4306
Current Topics in Health Science II 3
MGMT2600
Organizational Behavior3
MGMT3700
Human Resources Management 3

Credits

NURS2210
Pathophysiology3
NURS3208
Introduction to Health Care
Economics 3
NURS4420
Health Care Management 3
NURS4430
Nursing Research 3

Hospital-based Program (30 credits)

Upon the completion of a hospital-based program and passing the licensure/credentialing examination as an allied health practitioner, Fairleigh Dickinson University will award a minimum of 30 credits toward the Bachelor of Science in Allied Health Technologies degree with a concentration in health science.

Students with an Associate Degree

Upon the completion of an associate degree and passing a licensure/credentialing examination as an allied health practitioner, Fairleigh Dickinson University will award up to 60 credits toward a Bachelor of Science in Allied Health Technologies. These transfer credits will satisfy the lower division B.S. degree requirements. The remaining credits needed for the B.S. in Allied Health Technologies are listed below.

Core Requirements (28 credits)

General Education Courses (22 credits)
CSCI1105
Survey of Computers and Computer
Software
ENGL
English Literature Elective
MATH1107
Precalculus4
PSYC1103
General Psychology
PSYC2201
Statistics
SPAN1111
Spanish for Health Personnel 3
SPCH
Oral Communication
University Requirements (6 credits)
UNIV2001
Cross-cultural Perspectives 3
UNIV2002
Global Issues

Major Requirements (33 crea	dits)
	0 11

Creatis
MEDT1130
Bioethics
MEDT4301
American Health Care Systems3
MEDT4302
Health Care Law and Policy 3
MEDT4305
Current Topics in Health Science I 3
MEDT4306
Current Topics in Health Science II 3
MGMT2600
Organizational Behavior3
MGMT3700
Human Resources Management 3
NURS2210
Pathophysiology3
NURS3208
Introduction to Health Care
Economics 3
NURS4420
Health Care Management 3
NURS4430
Nursing Research 3

Art Major (B.A.) School of Art and Media Studies

The school offers a major in art with concentrations in arts management, computer art and design, graphic art and design and painting/drawing.

Minors for non-fine arts majors are offered in art (computer animation, computer graphics, digital media for advertising, digital tools for social media, fine arts techniques, generalist art (any 15 hours) and printmaking and theater (see B.A. in fine arts for theater minor).

Requirements for the Bachelor of Arts Degree

Students majoring in art must complete 42 credits of course work in art, 52 credits of liberal arts core requirements and a 15credit minor concentration. Each of the separate concentrations has groups of required courses in its areas of specialization. Guidance by the students' individual advisers is essential in guiding them through each specialization.

The required courses in art are designed to provide students interested in the visual arts with a strong foundation program of 24 credits in drawing, design, color and art history. Additionally, in the senior year, a 6-credit senior project and seminar are required for the degree.

The remaining 15 credits (for a total of 42) may be taken in a variety of art electives, as well as required courses for the concentrations in arts management, computer art and design, graphic art and design and painting/drawing.

Outline of Program

Except for the freshman foundation courses (which must be scheduled in the first and second semesters as indicated below), the semester assignment of courses in this outline is only suggested. Students have the option of distributing the electives, with the approval of a faculty adviser, among the semesters as they deem appropriate. University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Freshman Foundation

Required Art Courses	Credits
ART1141	
Two-dimensional Design	
(1st semester)	3
ART1144	
Color Theory I (2nd semester)	3
ART1151	
General Drawing I (1st semester)	ı3
ART1153	
Life Drawing I (2nd semester)	3

General Requirements

ART1107, ART1108
Development of Art I and II
(3rd and 4th semesters)6
ART1120
Modern Art to Mid-century
ART4821
Portfolio

Arts Management Concentration

The concentration in arts management is designed to provide undergraduate students with the background to work in gallery, museum and corporate-collection industries.

Candidates for this concentration must complete the following 3-credit courses:

1	8
ART1107	Development of Art I
ART1108	Development of Art II
ART1120	Modern Art to Mid-century
ART1141	Two-dimensional Design
ART1144	Color Theory I
ART1151	General Drawing I
ART1153	Life Drawing I
ART1177	Introduction to Digital Media
ART4438	Selected Studies: Arts
	Management Internship
ART4439	Selected Studies: Arts
	Management Internship

Students are strongly encouraged to complete the secondary area of concentration in business administration for non-College of Business students listed under the Silberman College of Business section.

Computer Art and Design Concentration

The computer art and design concentration focuses on the interactive world of broadcast, 3D, gaming and animation. Students learn principles of 3D modeling, animation and interactivity including texture, lighting and camera action.

Major Requirements (18 credits)

ART1107	Development of Art I
ART1108	Development of Art II
ART1141	Two-dimensional Design
	or
ART1142	Three-dimensional Design
ART1144	Color Theory I
ART1151	General Drawing I
	or
ART1161	Painting I
ART4821	Portfolio

Major Concentration (15 credits)

Choose five	from the following courses:
ART1177	Introduction to Digital
	Media
ART1178	Multimedia on the Internet
ART1192	Digital Photography I
ART1843	Design for the Web
ART2271	Adobe® After Effects:
	Broadcast Graphics
ART2274	Computer 3-Dimensional
	Modeling
ART2294	2-D Computer Animation
ART2295	3D Computer Animation
CSCI3317	Computer Game
	Programming

Graphic Art and Design Concentration

The graphic art and design concentration exposes students to all aspects of graphic design and data visualization with outputs to print, web and smart devices.

Major Requirements (18 credits)

ART1107	Development of Art I
ART1108	Development of Art II
ART1131	History of Graphic Design
	and Illustration
ART1144	Color Theory I
ART1151	General Drawing I
	or
ART1161	Painting I
ART4821	Portfolio

Major Concentration (15 credits)

Choose five fro	m the following courses:	
ART1141	Two-dimensional Design	
ART1167	Collage and Mixed Media	
ART1174	Desktop Publishing I	
ART1177	Introduction to Digital	
Media		
ART1179	Digital Illustration and	
	Design	
ART1192	Digital Photography I	
ART2215	Photoshop [®] for	
	Advertisement and	
	Illustration	

COMM1000 Digital Storytelling COMM2321 Advertising Principles COMM3345 Advertising Copywriting and Layout

Painting/Drawing Concentration

In addition to basic and advanced levels of painting and drawing courses, courses in color theory, two- and three-dimensional design, life drawing, watercolor, pastels, sculpture, ceramics, jewelry making and printmaking are offered.

Major Requirements (42 credits)

Visual Arts Foundation (24 credits)

ART1107	Development of Art I
ART1108	Development of Art II
ART1141	Two-dimensional Design
ART1144	Color Theory I
ART1151	General Drawing I
ART1153	Life Drawing I
ART4821	Portfolio
Any Art His	tory Course

Major Concentration (18 credits)

Art Minors

(For Non-Fine Arts and Non-Art Majors) Students who desire a minor in art, and who are not majoring in fine arts, may enroll in this program. A selection of courses totaling at least 15 credits, and arranged with the guidance of a fine arts adviser, is required for a generalist. Other minors are below.

Computer Animation Minor

ART1153	Life Drawing I
ART2271	Adobe [®] After Effects:
	Broadcast Graphics
ART2274	Computer 3-Dimensional
	Modeling
ART2294	2-D Computer Animation
ART2295	3D Computer Animation

Computer Graphics Minor

ART1177	Introduction to Digital Media
ART1178	Multimedia on the Internet
ART1179	Digital Illustration and Design
ART1843	Design for the Web
ART2295	3D Computer Animation
	or
ART2271	Adobe [®] After Effects:
	Broadcast Graphics

Biochemistry

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Digital Media for Advertising Minor

ART1170	Advertising Design
ART1174	Desktop Publishing I
ART1178	Multimedia on the Internet
ART1843	Design for the Web
ART2215	Photoshop [®] for
	Advertisement and
	Illustration

Digital Tools for Social Media Minor

ART1177	Introduction to Digital Media
ART1178	Multimedia on the Internet
ART1843	Design for the Web
COMM1000	Digital Storytelling
COMM3444	Public Relations

Fine Art Techniques Minor

ART1144	Color Theory I
ART1151	General Drawing I
ART1157	Printmaking I
ART1161	Painting I
ART1169	Watercolor Painting I
	or
ART1841	Pastel Drawing I

Generalist Art Minor

Any 15 credits of ART classes

Printmaking Minor

ART1144	Color Theory I
ART1151	General Drawing I
ART1157	Printmaking I
ART1158	Silk-screen Printing I
ART1159	Monotype Printmaking

Biochemistry Major (B.S.)

School of Natural Sciences

The emphasis of the biochemistry curriculum is at the chemical and molecular level and is strongly based on a chemistry foundation. It is designed for meeting the entrance requirements for medical and dental schools, and to prepare the students for careers in biochemistry and for graduate study in this important area.

CHEM1201 General Chemistry I and CHEM1203 General Chemistry Laboratory I will be waived for students who achieve a satisfactory score on the Advanced Placement Chemistry Test. Students must have a grade of C- or higher in all major courses.

The School of Natural Sciences has a strict "C-gate" policy for a number of its fundamental science classes. This policy is designed to ensure that students are well equipped to do their best in the higherlevel courses by first mastering the basics. Students who have not obtained a minimum grade of C- in any course in the following sequences must repeat that course before attempting the next course in that sequence. This applies to both science and non-science majors. The C-gate sequence is CHEM1201 General Chemistry I, CHEM1202 General Chemistry II, CHEM2261 Organic Chemistry I, CHEM2262 Organic Chemistry II, PHYS2203 University Physics I and PHYS2204 University Physics II.

Prerequisites: elementary and intermediate algebra, plane geometry, trigonometry and one unit each of chemistry and physics.

Requirements for the Bachelor of Science Degree

1st Semester	Credits
BIOL1251, BIOL1253	
General Biology I (Lecture and	
Laboratory)	4
CHEM1201	
General Chemistry I (Lecture)	3
CHEM1203	
General Chemistry Laboratory I.	1
ENWR1001	
Composition I: Rhetoric and Inq	uiry 3
MATH1201	
Calculus I	4
UNIV1001	
Transitioning to University Life Tot	1 al16

2nd Semester	Credits
BIOL1252, BIOL1254	
General Biology II (Lecture and	
Laboratory)	4
CHEM1202	
General Chemistry II (Lecture)	3
CHEM1204	
General Chemistry Laboratory II	1
ENWR1002	
Composition II: Research and	
Argument	3
MATH2202	
Calculus II	4
UNIV1002	
Preparing for Professional Life	1
Tot	al16

3rd Semester

CHEM2261
Organic Chemistry I (Lecture)3
CHEM2263
Organic Chemistry Laboratory L 2
PHYS2201
Physics Laboratory I1
PHYS2203
University Physics I (Lecture)3
UNIV2001
Cross-cultural Perspectives 3
Humanities Course*
Total15

4th Semester

CHEM2262
Organic Chemistry II (Lecture) 3
CHEM2264
Organic Chemistry Laboratory II2
PHYS2202
Physics Laboratory II 1
PHYS2204
University Physics II (Lecture)
UNIV2002
Global Issues
Humanities Course**
Total15

*Take 3 credits from ENGL (except developmental English), HIST, HUMN, LANG, PHIL or RELI courses. Or take ART1103 Principles of Art Appreciation, ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1133 History of Photography, ART1135 Cinema I: The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World.

**Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI courses at the 2000-level or above.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

5th Semester	Credits
CHEM3241	
Physical Chemistry I (Lecture)	3
CHEM3243	
Physical Chemistry Laboratory I.	2
CHEM3281	
Biochemistry I	3
	Credits
Social and Behavioral Sciences	
Elective*	
Advanced Mathematics Course**	3
Tot	al14

6th Semester

BIOL6733
Enzymology3
CHEM3242
Physical Chemistry II (Lecture)
CHEM3244
Physical Chemistry Laboratory II2
Free Electives5
Total13

7th Semester

BIOL4405	
Ethics in Science	3
CHEM2211	
Inorganic Chemistry I	3
CHEM3231, CHEM3232	
Analytical Chemistry	
(Lecture and Laboratory)	4
Free Elective	3
Science Elective***	3
Total	16

8th Semester

BIOL2210, BIOL2211
Genetics (Lecture and Laboratory)4
CHEM4233
Instrumental Analysis (Lecture)3
CHEM4234
Instrumental Analysis Laboratory2
CHEM4314, CHEM3314
Inorganic Chemistry II
(Lecture and Laboratory)
SPCH1155
Public Speaking3
Total15

*3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course). **Selected from MATH2203 Calculus III or MATH2337 Applied Statistics I. **Science Electives: may be chosen from upper-level undergraduate (3000–4000) or graduate science cours-

 (with School of Applied Clinical Nutrition, New York Chiropractic College)
 The University offers a five-year program

that allows qualified students to attain a Bachelor of Science degree in biochemistry and a Master of Science degree in applied clinical nutrition. For details see page 228.

B.S. in Biochemistry/M.S. in

Applied Clinical Nutrition

B.S. in Biochemistry/M.S. in Chemistry with Pharmaceutical Chemistry Concentration

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in biochemistry and a Master of Science degree in chemistry with a pharmaceutical chemistry concentration. For details see page 229.

B.S. in Biochemistry/M.S. in Cosmetic Science

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in biochemistry and a Master of Science degree in cosmetic science. For details see page 230. This program is designed for students who plan a career in the cosmetic, toiletries or fragrance industries.

Biology Major (B.S.)

School of Natural Sciences

This curriculum is designed for students who plan to attend graduate school and for students who wish to prepare for admission to a school of medicine, dentistry, pharmacy, osteopathy, podiatry, veterinary medicine or chiropractic, as well as those not planning to take an advanced degree in biology. Students should consult the catalog of the school they plan to attend in order to include in their undergraduate programs any special prerequisites not included in the biology curriculum. The preprofessional adviser helps students prepare for entrance into their desired professions.

Premedical Students: Entrance credits vary, but most medical schools require three or four years of college. The biological sciences curriculum fulfills the basic requirements for admission to medical school. The Medical College Admission Test of American Medical Colleges also is required by medical schools. See page 281 for "Premedical Degree Option."

Predental Students: The majority of the students accepted into dental school have completed at least three years of undergraduate work. The college study must include, as a minimum, at least two semesters' credit in each of the following: English, biology, physics, inorganic/general chemistry and organic chemistry. Lectures and laboratory work are required in the science courses. The rest of the work may be in the liberal arts electives such as history, philosophy, psychology, economics, English, foreign languages, mathematics and sociology. See page 281 for "Predental Degree Option."

The "Preprofessional Degree Option" may be considered by students accepted into any medical or dental school after completion of three years of college; consult the index for requirements. Preprofessional advisement is done by the school director, faculty and the preprofessional adviser.

Combined B.S./M.S. in Biology: Qualified biology majors in the fifth semester, with departmental approval and a grade point ratio of 3.00 or higher, may plan a program to complete the requirements for a Master of Science degree in one additional year beyond their bachelor's program. See page 233 for details.

es or independent studies.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Accelerated Programs with Professional Schools

University College has combined degree programs with professional schools for its exceptional students. In these programs, students earn both their B.S. degree and professional degree in one year less time than the two degrees normally would require separately. These programs include: • B.S./D.M.D. (Doctor of Dental Medicine)

with Lake Erie College of Osteopathic Medicine School of Dental Medicine, Erie, Pa.

• B.S./D.M.D. with the Rutgers School of Dental Medicine, Newark, N.J.

• B.S./M.D. with Ross University School of Medicine, Portsmouth, Dominica, West Indies

• B.S./M.D. with Universidad Autónoma de Guadalajara, Mexico

• B.S./D.C. with Life Chiropractic College West, San Lorenzo, Calif.

• B.S./D.C. with Logan University, Chesterfield, Mo.

• B.S./D.C. with New York Chiropractic College, Seneca Falls, N.Y.

• B.S./D.C. with Palmer College of Chiropractic, Davenport, Iowa

• B.S./D.C. with University of Western States. Portland. Ore.

• B.S./D.V.M. (Doctor of Veterinary Medicine) with Ross University, School of Veterinary Medicine, St. Kitts

• B.S./D.P. (Doctor of Pharmacy) with FDU School of Pharmacy and Health Sciences, Florham Park, N.J.

• B.S./D.O. (Doctor of Osteopathy) with Lake Erie College of Osteopathic Medicine, Erie, Pa.

• B.S./D.P.T. (Doctor of Physical Therapy) with Rutgers School of Health Professions, Newark (only offered through the Henry P. Becton School of Nursing and Allied Health)

• B.S./D.P.M. (Doctor of Podiatric Medicine) with New York College of Podiatric Medicine, New York City

• B.S./M.S. with Finger Lakes School of Acupuncture and Oriental Medicine, New York Chiropractic College, Seneca Falls, N.Y.

See pages 244–271 for details.

Requirements for the Bachelor of Science Degree

For matriculation in the biology major curriculum, successful completion of secondary-school courses in elementary algebra and plane geometry and a year of science are required.

Candidates for the Bachelor of Science degree must complete the following courses and earn a grade of C- or higher in the course work.

Students must have a C- or higher in BIOL1251, BIOL1253 General Biology I; BIOL1252, BIOL1254 General Biology II; ENVR1111, ENVR1112 Oceanography; and MBIO1209 Introduction to Marine Biology to take a 2000- or higher-level science course.

The School of Natural Sciences has a strict "C-gate" policy for a number of its fundamental science classes. This policy is designed to ensure that students are well equipped to do their best in the higherlevel courses by first mastering the basics. Students who have not obtained a minimum grade of C- in any course in the following sequences must repeat that course before attempting the next course in that sequence. This applies to both science and non-science majors. The C-gate sequence is CHEM1201 General Chemistry I, CHEM1202 General Chemistry II, CHEM2261 Organic Chemistry I, CHEM2262 Organic Chemistry II, PHYS2203 University Physics I and PHYS2204 University Physics II.

Recommended Course Sequence

1st Semester	Credits
BIOL1251	
General Biology I (Lecture)	3
BIOL1253	
Laboratory: General Biology I	1
CHEM1201	
General Chemistry I (Lecture)	3
CHEM1203	
General Chemistry Laboratory	I1
ENWR1001	
Composition I: Rhetoric and In-	quiry 3
UNIV1001	
Transitioning to University Life.	1 otal12
2nd Semester	
BIOL1252	
General Biology II (Lecture)	3
BIOL1254	

Laboratory: General Biology II..... 1 CHEM1202

General Chemistry II (Lecture)...... 3

Cree	dits
CHEM1204	
General Chemistry Laboratory II	1
ENWR1002	
Composition II: Research and	_
Argument	3
MATH1107	
Precalculus	
or Mathematics Sequence*	4
JNIV1002	4
Preparing for Professional Life	1
Total	
Brd Semester	.10
BIOL2150, BIOL2250	
Ecology and Field Biology	
(Lecture and Laboratory)	
or	
MBIO1209, MBIO1219	
Introduction to Marine Biology	
(Lecture and Laboratory)	4
CHEM2261	
Organic Chemistry I (Lecture)	3
CHEM2263	
Organic Chemistry Laboratory I	2
MATH1201	
Calculus I	
Or	
MATH2202 Calculus II	4
Total	
	.10
4th Semester BIOL2237, BIOL2239	
Human Structure and Function	
(Lecture and Laboratory)	4
SIOL2300	т
Experimental Design	. 3
CHEM2262	
Organic Chemistry II (Lecture)	3
CHEM2264	
Organic Chemistry Laboratory IL	?

Total......15 *In the freshman year, students are required to take either MATH1107 Precalculus or MATH1201 Calculus I. The first-year course must be followed by a second

I. The first-year course must be followed by a second mathematics course in sequence (Math1201 Calculus I or MATH2202 Calculus II). **Take 3 credits from ENGL (except developmental

Range's creatis from ENGL (except developmental English), HIST, HUMN, LANG, PHIL or RELI courses. Or take ART1105 Principles of Art Appreciation, ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1135 History of Photography, ART1135 Cinema II: The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World.

***Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI courses at the 2000-level or above.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

5th Semester	Credits
BIOL2210, BIOL2211	
Genetics (Lecture and Labor	atory)4
BIOL3225, BIOL3226	
General Microbiology	
(Lecture and Laboratory))4
PHYS2201 Physics Laboratory I	1
PHYS2203	1
University Physics I (Lecture) 3
UNIV2001	,,
Cross-cultural Perspectives	
	Total15
6th Semester	
BIOL3345	
Molecular Genetics	3
CHEM3281	
Biochemistry I	3
PHYS2202	
Physics Laboratory IL	1
PHYS2204	
University Physics II (Lecture	e)3
SPCH	
Oral Communication Electiv	re3
Social and Behavioral Sciences	-
Elective*	3 Total16
744 0	1018110
7th Semester BIOL4405	
Ethics in Science	7
BIOL4432	
Selected Studies in Biology	3
BIOL4855, BIOL4856	
Molecular Biology Technique	25
(Lecture and Laboratory)	
BIOL4900	
Biology Seminar I	1
UNIV2002	
Global Issues	3
Free Elective**	
	Total17
8th Semester	
BIOL4240, BIOL4241	
Molecular Cell Biology	
(Lecture and Laboratory)	4
BIOL4420	
Evolution	3
BIOL4901	
Biology Seminar IL	1

*3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course). **Free Electives: any course offered at the University after consultation with an adviser, but may include no more than 6 credits of 1000-level biology courses. Physical education is recommended for students intending to attend schools of veterinary medicine.

Total.....14

Biotechnology Concentration

The concentration in biotechnology is designed to provide the undergraduate student with a thorough background in molecular and cellular biology, with emphasis on current developments in areas including genetics, immunology, microbiology, cell physiology, recombinant DNA techniques and cell and tissue culture. This program prepares students for careers in research or the health care professions, as well as careers in business, law and scientific writing.

6th Semester Credits BIOL4240, BIOL4241
Molecular Cell Biology
(Lecture and Laboratory)4 PHYS2202
Physics Laboratory II 1
PHYS2204 University Physics II (Lecture)
Social and Behavioral Sciences Elective* 3
Free Electives**6 Total17

7th Semester

BIOL3345
Molecular Genetics
BIOL4855
Molecular Biology Techniques4
BIOL4900
Biology Seminar I 1
BIOL6700
Advanced Biotechnology3
UNIV2002
Global Issues
Free Elective**
Total17

8th Semester

BIOL4405
Ethics in Science3
BIOL4901
Biology Seminar II 1
BIOL5306
Immunology3
BIOL6840
Cell Culture
Oral Communication Elective
Total13

*3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course) **Free Electives: any course offered at the University after consultation with an adviser, but may include no more than 6 credits of 1000-level biology courses. Physical education is recommended for students intending to attend schools of veterinary medicine.

Chemistry Concentration

This concentration is designed for students who plan to attend graduate school or who wish to prepare for admission to a school of medicine, dentistry, chiropractic, etc., as well as those who are interested in entering directly into the workforce.

Candidates for a concentration in chemistry must complete the first five semesters of the biology major sequence, followed by the courses outlined below.

6th Semester	Credits
BIOL4240, BIOL4241	
Molecular Cell Biology	
(Lecture and Laboratory)	4
PHYS2202	
Physics Laboratory IL	1
	Credits
PHYS2204	
University Physics II (Lecture).	3
Free Electives*	5
Social and Behavioral Sciences Ele	
	Fotal16
7th Semester	
BIOL4900	
Biology Seminar I	
CHEM2211	
Inorganic Chemistry L	
CHEM3241, CHEM3243	
Physical Chemistry I	
(Lecture and Laboratory)	5
CHEM3281	
Biochemistry I	3
UNIV2002	
Global Issues	
Free Elective	
Т	Fotal18
8th Semester	
BIOL4405	
Ethics in Science	3
BIOL4901	
Biology Seminar II	1
CHEM3231, CHEM3232	
Analytical Chemistry	
(Lecture and Laboratory)	4
CHEM3282	
Biochemistry II	
Or DIOL (777	
BIOL6733	7
Enzymology Oral Communication Elective	
1	ioiai14

*Free Electives: any course offered at the University after consultation with an adviser, but may include no more than 6 credits of 1000-level biology courses. Physical education is recommended for students intending to attend schools of veterinary medicine. *3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course).

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University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Environmental Science Concentration

This concentration is designed for students who plan to attend graduate school as well as those who are interested in entering directly into the workforce.

Candidates for a concentration in environmental science must complete the first five semesters of the biology major sequence, followed by the courses outlined below.

6th Semester Credits
BIOL4240, BIOL4241
Molecular Cell Biology
(Lecture and Laboratory)4
PHYS2202
Physics Laboratory II1
PHYS2204
University Physics II (Lecture)3
Free Elective
Social and Behavioral Sciences Electives*6
Total17
7th Semester
BIOL4900
Biology Seminar I 1
BIOL6771
Behavioral Ecology3
BIOL6772
Ecotoxicology3
BIOL6775
Physiological Ecology 3
UNIV2002
Global Issues
Free Elective
Total16
8th Semester
BIOL4405
Ethics in Science
BIOL4414, BIOL4415
Animal Behavior
(Lecture and Laboratory)
BIOL4420
Evolution3

BIOL4901 Biology Seminar II.....1 Oral Communication Elective......3 Total.....14

Human Physiology Concentration

This concentration is designed for students who plan to attend graduate school or who wish to prepare for admission to a school of medicine, dentistry, chiropractic, etc.

*3 credits of a Social and Behavioral Sciences Elective

(any COMM, CRIM, POLS, PSYC or SOCI course).

Candidates for a concentration in human physiology must complete the first four semesters of biology major sequence followed by the courses outlined below.

5th Semester Credits BIOL2237, BIOL2239 Human Structure and Function I (Lecture and Laboratory)...... 4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)...... 4 PHYS2201 Physics Laboratory I.....1 PHYS2203 University Physics I (Lecture)......3 **UNIV2001** Cross-cultural Perspectives......3 Total.....15 6th Semester

7th Semester

Total.....10

Biology Minor

(For Non-Science Majors) Required credits of 15-credit minor.

Credits
BIOL1001, BIOL1011
Principles of Modern Biology
(Lecture and Laboratory)
BIOL1060, BIOL1061
Genetics and Society
(Lecture and Laboratory) 3
BIOL1105, BIOL1115
The Human Environment
(Lecture and Laboratory) 3
BIOL1106, BIOL1116
Over-the-Counter Drugs
(Lecture and Laboratory) 3
CHEM1118, CHEM1119
Forensic Science
(Lecture and Laboratory) 3

Environmental Science Minor

B.S. in Biology/M.S. in Acupuncture and Oriental Medicine

(with Finger Lakes School of Acupuncture and Oriental Medicine, New York Chiropractic College)

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in biology and a Master of Science degree in acupuncture and oriental medicine. For details see page 232.

*3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course).

Chemistry

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Chemistry Major (B.S.)

School of Natural Sciences

The Bachelor of Science with a major in chemistry program is designed for students who plan to enter graduate school or the chemical industry and for preprofessional students preparing for admission to a school of medicine, dentistry or veterinary medicine.

The Bachelor of Science with a major in chemistry program is particularly well suited to premedical students. Entrance requirements for most medical schools require an undergraduate program to include a general course in biology, general physics, English composition, a modern language and some calculus, in addition to a strong chemistry background. Premedical students should add to the Bachelor of Science with a major in chemistry program two semesters of general biology (botany and zoology) and, perhaps, one advanced biology course as electives. Preprofessional counseling for science and health careers is available on campus.

CHEM1201, CHEM1202 General Chemistry I, II and CHEM1203, CHEM1204 General Chemistry Laboratory I, II will be waived for students who achieve a satisfactory score on the Advanced Placement Chemistry Test. These students will register for CHEM2261, CHEM2262 Organic Chemistry I, II and CHEM2263, CHEM2264 Organic Chemistry Laboratory I, II and will elect a two-semester sequence in advanced chemistry electives in their seventh and eighth semesters. Students must have a grade of C- or higher in major courses

The School of Natural Sciences has a strict "C-gate" policy for a number of its fundamental science classes. This policy is designed to ensure that students are well equipped to do their best in the higherlevel courses by first mastering the basics. Students who have not obtained a minimum grade of C- in any course in the following sequences must repeat that course before attempting the next course in that sequence. This applies to both science and non-science majors. The C-gate sequence is CHEM1201 General Chemistry I, CHEM1202 General Chemistry II, CHEM2261 Organic Chemistry I, CHEM2262 Organic Chemistry II, PHYS2203 University Physics I and PHYS2204 University Physics II.

Prerequisites: elementary and intermediate algebra, plane geometry, trigonometry and one unit each of chemistry and physics.

Requirements for the Bachelor of Science Degree

Chamistry Coro Curriculum

Chemistry Core Curriculum
1st Semester Credits
BIOL1251, BIOL1253
General Biology I
(Lecture and Laboratory 4
CHEM1201
General Chemistry I (Lecture)3
CHEM1203
General Chemistry Laboratory I1
ENWR1001
Composition I: Rhetoric and Inquiry 3
MATH1201
Calculus I 4
UNIV1001
Transitioning to University Life1
Total16
2nd Semester
BIOL1252, BIOL1254
General Biology II
(Lecture and Laboratory)4
CHEM1202
General Chemistry II (Lecture) 3
CHEM1204
General Chemistry Laboratory II1
ENWR1002
Composition II: Research and
Argument
MATH2202
Calculus II4
UNIV1002
Preparing for Professional Life1
Total16
3rd Semester
CHEM2261
Organic Chemistry I (Lecture)3
CHEM2263
Organic Chemistry Laboratory I2
PHYS2201
Physics Laboratory I1
PHYS2203
University Physics I (Lecture)
UNIV2001
Cross-cultural Perspectives
Humanities Course*
Total15
*Take 3 credits from ENGL (except developmental
English), HIST, HUMN, LANG, PHIL or RELI cours-
es. Or take ART1103 Principles of Art Appreciation,

ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1133 History of Photography, ART1135 Cinema I: The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World.

4th Semester	Credits
CHEM2262 Organic Chemistry II (Le	cture) 3
CHEM2264	and a second line of a
Organic Chemistry Labor PHYS2202	·
Physics Laboratory II PHYS2204	
University Physics II (Lec UNIV2002	
Global Issues Humanities Course*	
5th Semester	
CHEM3241 Physical Chemistry I (Lec	eture)3
CHEM3243 Physical Chemistry Labor	ratory I 2
CHEM3281	-
Biochemistry I Advanced Mathematics Court	
Free Elective	3
	Total14
6th Semester CHEM3242	
Physical Chemistry II (Le CHEM3244	ecture)3
Physical Chemistry Labor	
Free Electives Science Elective***	
	Total14
7th Semester	
BIOL4405 Ethics in Science	
CHEM2211	
Inorganic Chemistry I CHEM3231, CHEM3232	3
Analytical Chemistry	
(Lecture and Laborate Social and Behavioral Science	
Elective****	
Science Elective***	3 Total16
8th Semester	
CHEM4233 Instrumental Analysis (Le	ecture)
CHEM4234	
Instrumental Analysis La CHEM4314, CHEM3314	boratory2
Inorganic Chemistry II	,
(Lecture and Laborate	ory)3

*Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI courses at the 2000-level or above. **Selected from MATH2203 Calculus III or MATH2337 Applied Statistics I. ***Science Elective: Any upper-level (3000 or 4000)

undergraduate or graduate science course or independent study.

***3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course)

Civil Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
3

Speech Course
Science Elective*
Total14

Prepharmacy Program

Fairleigh Dickinson University offers the prerequisite courses for admission to most pharmacy schools. FDU students who complete the prepharmacy program must apply for admission to and meet the entrance requirements of the pharmacy school of their choice.

1st Semester

BIOL1251, BIOL1253
General Biology I
(Lectures and Laboratory)4
CHEM1201
General Chemistry I3
CHEM1203
General Chemistry Laboratory I1
ENWR1001
Composition I: Rhetoric and Inquiry 3
MATH1201
Calculus I4
UNIV1001
Transitioning to University Life1
Transitioning to University Life1 Total16
6 1
Total16
Total16 2nd Semester
Total16 2nd Semester BIOL1252, BIOL1254
Total16 2nd Semester BIOL1252, BIOL1254 General Biology II
Total16 2nd Semester BIOL1252, BIOL1254 General Biology II (Lectures and Laboratory)4
Total16 2nd Semester BIOL1252, BIOL1254 General Biology II (Lectures and Laboratory)4 CHEM1202 General Chemistry II3 CHEM1204
Total16 2nd Semester BIOL1252, BIOL1254 General Biology II (Lectures and Laboratory)4 CHEM1202 General Chemistry II3
Total16 2nd Semester BIOL1252, BIOL1254 General Biology II (Lectures and Laboratory)4 CHEM1202 General Chemistry II3 CHEM1204

ar eo una E	as or acory)	
Chemistry	II 3	

Total.....16

General Chemistry Laboratory II1
ENWR1002
Composition II: Research and
Argument
MATH2202
Calculus II4
UNIV1002
Preparing for Professional Life1

3rd Semester

BIOL4405
Ethics in Science
CHEM2261
Organic Chemistry I3
CHEM2263
Organic Chemistry Laboratory L2
PHYS2201
Physics Laboratory I1
PHYS2203
University Physics I (Lecture)

*Science Elective: Any upper-level (3000 or 4000) undergraduate or graduate science course or independent study.

	Credits
UNIV2001	
Cross-cultural Perspectives	3
Humanities Course*	
	Total18

4th Semester

OLIEM 2060
CHEM2262
Organic Chemistry IL
CHEM2264
Organic Chemistry Laboratory II2
PHYS2202
Physics Laboratory IL 1
PHYS2204
University Physics II (Lecture)3
UNIV2002
Global Issues
Humanities Course**
Speech Course
Total18

The curriculum outlined above satisfies most of the first two years' requirements for majors in biochemistry and chemistry and also provides a convenient entry to other degree programs in the University. This means that prepharmacy students will have built-in lateral mobility if their interests change. It also provides an alternative to premedical students in a profession that is also oriented to health care.

B.S. in Chemistry/M.S. in Chemistry with Pharmaceutical Chemistry Concentration

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in chemistry and a Master of Science degree in chemistry with a pharmaceutical chemistry concentration. For details see page 235.

B.S. in Chemistry/M.S. in Cosmetic Science

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in chemistry and a Master of Science degree in cosmetic science. For details see page 237.

**Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI courses at the 2000-level or above.

Civil Engineering Major (B.S.C.E.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

The Bachelor of Science in Civil Engineering (B.S.C.E.) degree program prepares graduates for entrance into the profession of civil engineering or graduate study. Civil engineering graduates work in the industry as civil engineers, typically specializing as construction, geotechnical, structural or transportation engineers. They also hold other job titles, including field supervisors, project managers, job superintendents, contractors, estimators, safety specialists, schedulers, examiners or surveyors.

As the nation's infrastructure ages, more civil engineers will be needed to supervise projects that maintain, repair, rebuild or upgrade highways, bridges, dams, waste-treatment plants and water systems. Civil engineers are also needed to design and build new houses, buildings, highways and various components of infrastructure as the population continues to grow. Moreover, they will contribute to energy conservation, environmental sustainability and environmental protection by building and maintaining smart green buildings and cities, as well as managing renewable-energy projects, including building structures to support solar arrays and wind turbines in addition to dams and geothermal plants. The civil engineering program and profession will be very attractive to prospective students because of its excellent career opportunities, outstanding average starting salary, excellent median long-term salary, good job-growth projection and great career fulfillment.

The B.S.C.E. curriculum provides students with a varied and balanced educational experience through an appropriate combination of theoretical concepts and practical applications. It also provides them with an engineering-design experience that expands in breadth and depth as they progress through their studies. A stimulating course of study is maintained by offering students a variety of contemporary courses. The engineering laboratory experience is fully integrated with course work. Students work in state-of-the-art laboratories.

The program focuses on three key areas of civil engineering: structural, geotechni-

^{*}Take 3 credits from ENGL (except developmental English), HIST, HUMN, LANG, PHIL or RELI courses. Or take ART1103 Principles of Art Appreciation, ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1133 History of Photography, ART1135 Cinema I: The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World.

Civil Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

cal and environmental engineering. Students will learn to analyze, test and use soils and construction materials; design, build, operate and maintain infrastructure and facilities; estimate construction costs; manage projects; and interpret contracts and specifications. They will also learn to survey lands, plan their usage, protect the environment and utilize energy-saving materials and devices. Students will be able to intern or find employment with construction and engineering companies and government agencies.

The program requires the successful completion of 129 credits:

Credits
Mathematics and Science Requirements 32
Liberal Arts Requirements 20
Civil Engineering Core Requirements77
Total129

The mathematics and science requirements provide students with the needed foundation in these areas while the liberal arts requirements provide them with a well-rounded education and a strong foundation for thoughtful global citizenship. The Civil Engineering Core Requirements provide students with the comprehensive knowledge, skills and training needed for professional success in the field of civil engineering, bridging the mathematics and basic sciences to engineering sciences, design and applications. Six credits of elective courses in the Civil Engineering Core allow students to further focus on one particular area of civil engineering or to undertake co-operative educational experience to obtain practical work experience.

From the Civil Engineering Core, students learn construction materials and systems, computer-aided drafting, statics, strength of materials, dynamics, fluid mechanics, soil mechanics, foundations and other engineering science courses. They also study surveying, water-resource engineering, environmental and land-use planning, project management, economics and transportation engineering. More importantly, students learn fundamental designs in basic courses, and they advance to analyzing and designing concrete and steel structures in a series of five structure courses. As a culmination of their design experience, senior students are required to successfully design a component, system or a process in the Senior Design Project course, by utilizing their past course work, following professional practice and exercising sound engineering judgment.

Educational Objectives

The educational objectives of the B.S.C.E. program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S.C.E. program will produce graduates who:

1. Enter into and advance in the profession of civil engineering, particularly in the areas of structural, geotechnical or environmental engineering.

2. Continue their formal education and obtain advanced degrees in civil engineering or other related fields.

3. Become responsible professionals and global citizens who are aware of ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of the program constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Student Outcomes

The B.S.C.E. program has adopted the Student Outcomes of the Engineering Accreditation Commission (EAC) of ABET as its own learning outcomes, which define the attributes, skills and knowledge that the graduates are expected to possess upon or before graduation. Each civil engineering graduate will demonstrate the following attributes and achievements as required by the EAC of ABET upon or before graduation:

1. An ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics.

2. An ability to apply the engineering design process to produce solutions that meet specified needs with consideration for public health and safety, and global, cultural, social, environmental, economic and other factors as appropriate to the discipline.

3. An ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions.

4. An ability to communicate effectively with a range of audiences.

5. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts.

6. An ability to recognize the ongoing need to acquire new knowledge, to choose appropriate learning strategies and to apply this knowledge.

7. An ability to function effectively as a member or leader of a team that establishes goals, plans tasks, meets deadlines and creates a collaborative and inclusive environment.

The B.S.C.E. program plans to apply for an accreditation review from the EAC of ABET upon the degree completion of its first graduating class.

Cooperative Education Option

Students in the B.S.C.E. program have the option to undertake a cooperative education experience and earn a total of 6 academic credits toward their degrees. The co-op experience provides students a realworld grounding, linking theory and practice, academic and industrial experiences and college education and lifelong learning. It better prepares students for jobs, gives them a competitive edge in the job market, helps them develop networking skills and professional contacts and allows them to experience career fields before graduation. Industry benefits from betterprepared students with real and relevant work experience — saving time and money by reducing the training period for new employees.

Requirements for the Bachelor of Science Degree

1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	
and Design	
ENWR1001	
Composition I: Rhetoric and Inqu	uiry 3
MATH1201	
Calculus I	4
PHYS2201	
Physics Laboratory I	1
PHYS2203	
University Physics I	3
UNIV1001	
Transitioning to University Life	1
Tota	al15

Civil Engineering Technology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

2nd Semester	Credits
ENGR1223	
Introduction to CAD	2
ENGR3000	
Modern Technologies: Principles,	
Applications and Impacts	3
ENWR1002	
Composition II: Research and	
Argument	3
MATH2202	
Calculus II	4
PHYS2202	
Physics Laboratory II	1
PHYS2204	
University Physics II	3
UNIV1002	
Preparing for Professional Life	1
Tota	l17
3rd Semester	

CENG1205
Surveying I3
CENG1245
Construction Materials and Systems3
CHEM1201
General Chemistry I3
CHEM1203
General Chemistry Laboratory I1
ENGR2221
Statics
MATH2210
Differential Equations3

Total..... 16

4th Semester

ENGR1204
Programming Languages in
Engineering3
ENGR2210
Technical Communications3
ENGR2228
Strength of Materials3
ENGR3431
Dynamics
MATH3220
Linear Algebra
UNIV2001
Cross-cultural Perspectives 3
Total18
5th Semester
CENG3250
Structural Analysis3

Structural Analysis	
CENG3257	
Concrete Structures	3
CENG4241	
Soil Mechanics	3
ENGR4254	
Fluid Mechanics	3
MATH2203	
Calculus III	
	Total15

6th Semester	Credits
CENG4242	
Foundations	3
CENG4276	
Advanced Concrete Design.	3
CENG4320	
Transportation Engineering.	3
ENGR3351	
Applied Thermodynamics	3
ENGR4221	
Engineering Statistics and R	
Science Elective*	
	Total18
7th Semester	
CENG3256	
Steel Structures	
ENGR4210	
Managerial and Engineering	
Economic Analysis	3
ENGR4263	
Project Management in Engi	
and Technology	3
UNIV2002	
Global Issues	
Technical Elective**	
	Total15

8th Semester

CENG3260
Environmental Engineering3
CENG3270
Environmental and Land-use
Planning3
CENG4272
Advanced Steel Design
CENG4385
Senior Design Project
Technical Elective**
Total15

*Science Electives include BIOL1001, BIOL1011 Principles of Modern Biology (Lecture and Laboratory); BIOL1105, BIOL1115 The Human Environment (Lecture and Laboratory); ENVR1001, ENVR1002 Introduction to Environmental Science (Lecture and Laboratory); and ENVR1101, ENVR1102 Physical Geology (Lecture and Laboratory). Other science electives other than chemistry and physics may be taken with prior approval from a program adviser. Technical Electives include CENG1206 Surveying II, CENG3261 Estimating I, CENG4260 Contracts and Specifications, CENG4321 Bridge Design, EENG2221 Signals and Systems I, ENGR3211 Engineering Materials I, ENGR4001 FE/EIT Exam Preparation I, ENGR4002 FE/EIT Exam Preparation II, MENG4040 Heating, Ventilation and Air Conditioning and MENG4356 Stress and Vibration Analyses. Other technical electives may be taken with prior approval from a program adviser.

Civil Engineering Technology Major (B.S.Civ.E.T.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

See "Engineering Technology Majors," page 162.

Clinical Laboratory Sciences

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Clinical Laboratory Sciences Major (B.S.C.L.S.)

Henry P. Becton School of Nursing and Allied Health

(In partnership with FDU and the Rutgers School of Health Professions [Rutgers SHP])

Completion of this program will result in a B.S. in Clinical Laboratory Sciences (B.S.C.L.S.) with a concentration in **medical laboratory sciences** awarded jointly by FDU and the Rutgers School of Health Professions (Rutgers SHP). Students will complete 94 credits during their first three years at FDU before applying for acceptance to the professional component at Rutgers SHP.

Admission Requirements

Admission to the professional component at Rutgers SHP requires:

• A separate application in the fall semester of the student's junior year.

• Admission decisions for the professional component are made in accordance with criteria, policies and procedures established by a joint Committee on Admissions and Academic Status and cannot be guaranteed by FDU.

• Students admitted to the B.S. in Clinical Laboratory Sciences major must maintain a minimum grade point ratio of 2.85 in their preprofessional course work.

Upon successful completion of all course work, graduates will receive a Bachelor of Science in Clinical Laboratory Sciences (B.S.C.L.S.) with eligibility for national certification and state licensure, where applicable.

Recommended Course Sequence

1st Semester	Credits
BIOL1251	
General Biology I	
BIOL1253	
Laboratory: General Biology I.	1
CHEM1201	
General Chemistry I	3
CHEM1203	
General Chemistry Laboratory	I 1
ENWR1001	
Composition I: Rhetoric and	Inquiry 3
MATH1107	
Precalculus	4
UNIV1001	
Transitioning to University Lif	e1
	Total16
2nd Semester	
BIOL1252	
	_

I **BIOL1254** Laboratory: General Biology II.....1 CHEM1202 General Chemistry II......3 CHEM1204 General Chemistry Laboratory II.....1 CSCI1105 Survey of Computers and Computer ENWR1002 Composition II: Research and MATH1201 Calculus I.....4 Total.....18

3rd Semester

BIOL2237, BIOL2239
Human Structure and Function I
(Lecture and Laboratory)4
CHEM2261
Organic Chemistry I3
CHEM2263
Organic Chemistry Laboratory I2
PSYC1103
General Psychology3
UNIV1002
Preparing for Professional Life1
Total13

4th Semester Credits BIOL4240, BIOL4241 Molecular Cell Biology (Lecture and Laboratory)......4 CHEM2262 Organic Chemistry II......3 CHEM2264 Organic Chemistry Laboratory II.....2 PSYC2201 **UNIV2001** Total.....15 5th Semester BIOL2210, BIOL2211 Genetics (Lecture and Laboratory)......4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)......4 CHEM3281 MEDT1130 UNIV2002 Global Issues..... 3 Total..... 17 6th Semester BIOL5306 MEDT1201 Introduction to Medical Technology......3 NURS4420 NURS4430 SPCH1155 Total 15

After completion of three years of study (a minimum of 94 credits) at FDU, the program is completed in 12–15 months at the Rutgers School of Health Professions. With successful completion of the program at Rutgers SHP, the student will earn the Bachelor of Science in Clinical Laboratory Sciences (B.S.C.L.S.).

Communication

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Requirements for the Bachelor of Science Degree

Biology Requirements	Credits
BIOL1251, BIOL1253	
General Biology I	
(Lecture and Laboratory)	4
BIOL1252, BIOL1254	
General Biology II	
(Lecture and Laboratory)	4
BIOL2210, BIOL2211	
Genetics (Lecture and Laborator	y)4
BIOL2237, BIOL2239	
Human Structure and Function I	
(Lecture and Laboratory)	4
BIOL3225, BIOL3226	
General Microbiology	
(Lecture and Laboratory)	4
BIOL4240, BIOL4241	
Molecular Cell Biology	
(Lecture and Laboratory)	4
BIOL5306	
Immunology	3
Tot	al27

Science Requirements

CHEM1201
General Chemistry I3
CHEM1202
General Chemistry II
CHEM1203
General Chemistry Laboratory L1
CHEM1204
General Chemistry Laboratory II1
CHEM2261
Organic Chemistry I3
CHEM2262
Organic Chemistry II 3
CHEM2263
Organic Chemistry Laboratory L2
CHEM2264
Organic Chemistry Laboratory II2
CHEM3281
Biochemistry I3
Total21

Mathematics and Computing Science Requirements

CSCITIOS	
Survey of Computers and	
Computer Software	3
MATH1107	
Precalculus	4
MATH1201	
Calculus I	4
Tot	al11

Liberal Arts Requirements

Credits
ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
PSYC1103
General Psychology
PSYC2201
Statistics
Speech Course
Total15

Clinical Laboratory Sciences

Requirements
MEDT1130
Bioethics
MEDT1201
Introduction to Medical Technology3
NURS4420
Health Care Management3
NURS4430
Nursing Research 3
Total12

University Requirements

UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues
Total8
<i>Total</i> 94

Clinical Professional Courses (45 credits)

Fifteen months at the Rutgers School of Health Professions (Rutgers SHP).

Communication Major (B.A.)

School of Art and Media Studies

The communication program offers a wide range of media-centered courses designed to equip students with the oral, written and technical skills required for careers in such fields as advertising, public relations, print and broadcast journalism, video/media production and writing for both the screen and television. Through the internship program, communication majors gain firsthand experience in their fields. Internships are available in all areas of communication, including print journalism, broadcast journalism, cable and network television, talent representation, advertising and public relations.

Requirements for the Bachelor of Arts Degree

In addition to the course requirements of the liberal arts core curriculum of University College, students majoring in communication must complete 36 credits, including the following four required 3-credit courses:

COMM1000	Digital Storytelling
COMM2025	Communication Theory
COMM2101	Professional
	Communication
COMM3101	Investigating
	Communication:
	Research Methods
COMM3500	Senior Communication
	Seminar
In addition	students must select one

In addition, students must select one 3-credit course from each of the four theme groups (theory; writing; advertising/public relations; and broadcast, film and video) and four 3-credit communication electives.

The school offers opportunities for independent study and internships in communication. Program facilities and equipment include:

• FDU's radio station, WFDU-FM (with Pro-Tools)

• FDU's student radio station, WFDU-HD3

• FDU's digital video cameras and production equipment

• FDU's digital nonlinear video editing lab (with Avid)

• The students' award-winning campus newspaper (*The Equinox*)

Communication

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Broadcasting Concentration

The concentration in broadcasting is recommended for students who are planning a career in broadcasting.

Students must choose 18 credits from the following 3-credit courses. COMM2557 Radio Broadcast Workshop Basic Radio Station COMM2558 Engineering **Basic Video Editing** COMM2648 COMM2659 Broadcast News **Basic Video Production** COMM2673 Theories of the Press COMM3295 COMM3360 **Digital Audio Editing** COMM3558 Advanced Radio Broadcast Workshop COMM3665 International News: The Views Beyond Our Borders Television News: The Big COMM3668 Issues COMM3997 Internship in Communication COMM4470 The Television Newsroom COMM4800 Independent Study in Communication

Convergent Journalism Concentration

The concentration in convergent journalism is designed to provide undergraduate students with basic skills and understanding in the three primary platforms of the modern media industry: print, broadcast and the internet.

Candidates for this concentration must complete the courses required for the major in communication and complete the following:

Required Courses (6 credits)

Credits
COMM/ART1174
Desktop Publishing3
COMM2833
News Reporting3

Elective Courses (12 credits)

ART1178
Multimedia on the Internet
COMM/ART1177
Introduction to Digital Media3
COMM2443
Ethics in Media3
COMM2835
Feature Article Writing

Credits
COMM3665
International News: The Views
Beyond Our Borders3
COMM3668
Television News: The Big Issues3
COMM3834
Advanced News Reporting 3
COMM4470
The Television Newsroom3

Radio Management Concentration

The concentration in radio management is designed to provide undergraduate students with the experience necessary to assume managerial careers in the radio industry.

Candidates for this concentration must complete the courses required for the major in communication and include the following courses:

COMM2321	Advertising Principles
COMM2557	Radio Broadcast
	Workshop
COMM2558	Basic Radio Station
	Engineering
COMM3360	Digital Audio Editing
COMM3558	Advanced Radio Broadcast
	Workshop
COMM3997	Internship in
	Communication

Students are strongly encouraged to complete the secondary area of concentration in business administration for non-College of Business students listed under the Silberman College of Business section.

TV/Digital Editing and Production Concentration

The concentration in TV/digital editing and production is designed to provide undergraduate students with the professional experience and hands-on training for careers in the video/broadcast and cable workplace.

The following courses must be taken for the 18-credit concentration. COMM2648 Basic Video Editing

COMM2648	Basic Video Editing
COMM2673	Basic Video Production
COMM3675	Advanced Video
	Production
COMM3749	Advanced Video Editing
COMM4470	The Television Newsroom
COMM4800	Independent Study in
	Communication

Advertising Minor

(For Non-Communication Majors) The following courses must be taken for the 15-credit minor. Credits COMM2321 COMM3345 Advertising Copywriting and Layout or COMM3362 COMM3444 COMM3997 Internship in Communication or Advertising/Public Relations Elective......3 MKTG2120

Communication Minor

Convergent Journalism Minor

The minor in convergent journalism is designed to provide undergraduate students with the requisite skills for today's media marketplace. This 15-credit minor builds on a foundation of basic skills in the three primary platforms of the modern media industry — print, broadcast and the internet — and offers a range of free electives that allows the students to further explore areas of specific interest.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Reo	wired	Courses	(9	credits)
1164	uncu	0001363		Guita	

Credits
COMM1174/ART1174
Desktop Publishing3
COMM1177/ART1177
Introduction to Digital Media
COMM2833
News Reporting

Elective Courses (6 credits)

Choose one course from the following
ART1178
Multimedia on the Internet
COMM2558
Basic Radio Station Engineering3
COMM2648
Basic Video Editing3
COMM2835
Feature Article Writing3
Choose one course from the following
COMM3665
International News: The Views
Beyond Our Borders3
COMM3668
Television News: The Big Issues 3
COMM3834
Advanced News Reporting 3
COMM4470
The Television Newsroom

Speech Minor

The minor in speech offers students interested in improving their oral communication skills to choose from a wide range of offerings — from courses in articulation and diction to those requiring the use of audiovisual aids for professional presentations. The minor would be especially useful for students planning careers in which effective oral communication is essential, such as law, teaching, broadcasting, the performing arts, hotel management, tourism, advertising and public relations. For international students it would be an ideal minor, since it would enable them to enhance their speaking facility.

Students interested in this minor must complete 15 credits from the following 3-credit courses:

COMM1106	Interpersonal
	Communication
COMM2557	Radio Broadcast
	Workshop
SPCH1105	Voice Production and
	Articulation
SPCH1155	Public Speaking

SPCH2153	Speech and Voice
	Improvement
SPCH2217	Speech for Broadcasters
SPCH2318	Oral Presentations
SPCH2351	Persuasive Speaking
SPCH2353	Speech: Small-group
	Discussion
SPCH4430	Selected Studies in Speech
THEA2205	Acting: Theory and
	Practice I

Sports Media Studies Minor

Students must complete 15 credits from the courses listed below with no more than three courses from one discipline. Appropriate courses used to fulfill the minor for sports media studies are as follows: COMM2415 Sports and Popular Culture COMM2743 Special Topics: Sports in American Cinema COMM3431 Sports Information Writing COMM3432 Sports in Society COMM4930 Selected Studies: Sports Ethics COMM4933 Selected Studies: Leadership, Communication and Sport HIST2102 Sports in America Health and Nutrition **PHED2422** PHED4460 National Coaching Certification* **PSYC3359** Sport Psychology Selected Studies: **SPCH4430** Sportscasting

Computer Science Major (B.S.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

The Bachelor of Science degree program in computer science provides a theoretically based education in computer science, coupled with real-world applications. Students are exposed to a broad range of fundamental concepts in such areas as software engineering, computer organization, database systems, management information systems and operating systems, as well as to a wide variety of computer applications. The computer science core requirements are supplemented by four highly in-demand concentrations: cybersecurity and information assurance, database management, game and mobile application development and information security administration. Students must complete two of the four concentrations. The program requires the successful completion of at least 120 credits of course work.

Graduates of the program, many of whom enter the industry, are prepared to function well in most computing environments. They are familiar with a spectrum of fundamental principles and have been encouraged to approach problems with creativity.

This program is accredited by the Computing Accreditation Commission of ABET, http://www.abet.org, 415 North Charles Street, Baltimore, Maryland 21201, telephone (410) 347-7700. This accreditation applies only to the Bachelor of Science in computer science program offered by University College at the Metropolitan Campus, Teaneck, New Jersey.

Prerequisites: elementary and intermediate algebra, plane geometry, trigonometry and two units of science.

Educational Objectives

The educational objectives of the B.S. in computer science program define the career and professional accomplishments that the graduates are being prepared to

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

achieve three to four years after graduation. The program will produce graduates who:

1. Utilize a varied and balanced educational experience with an appropriate combination of theoretical knowledge and practical skills that enable entrance into and advancement in the profession of computer science.

2. Build on educational knowledge and experience to continue formal education and obtain advanced degrees in the fields of computer science, management information systems, business administration or computer engineering.

3. Continue to develop as responsible professionals and global citizens who are mindful of ethical issues, societal needs and problems inherent in the computing field.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituents, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Student Outcomes

Each computer science graduate will demonstrate the following attributes and achievements as required by the Computing Accreditation Commission of ABET by the time of graduation:

1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

2. Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.

3. Communicate effectively in a variety of professional contexts.

4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.

5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

6. Apply computer science theory and software development fundamentals to produce computing-based solutions.

Requirements for the Bachelor of Science Degree

Computer Science Core Requirements

Credits

CSCI1201
Computer Programming I3
CSCI1202
Computer Programming II3
CSCI2215
Introduction to Computer Science3
CSCI2232
Data Structures3
CSCI2247
Assembly Language Programming3
CSCI3240
Computer Networks3
CSCI3249
Computer Organization
CSCI3251
Design of Software Systems3
CSCI3255
Mathematical Foundations of
Computer Science
CSCI3268
Database Systems
CSCI3278
Operating Systems
ENGR2286
Digital System Design3
Total36

Mathematics Requirements

Ν

Ν

Ν

Ν

MATH1201	
Calculus I	4
MATH2202	
Calculus II	4
MATH2255	
Discrete Structures	
MATH3220	
Linear Algebra	
MATH3237	
Probability and Statistics I	3
	Total17

Science Requirements

CHEM1203, CHEM1204 General Chemistry Laboratory I, II......2

PHYS2203, PHYS2204	
University Physics I, II	6
PHYS2201, PHYS2202	
Physics Laboratory I, II	2
Tota	ıl16

Credits

Humanities Requirements

ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
ENGR2210
Technical Communications 3
ENGR3000
Modern Technologies: Principles,
Applications and Impacts3
UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues
Elective
Total23

Concentration Requirements.......18 Students must complete any two of the four concentrations offered: cybersecurity and information assurance, database management, game and mobile application development and information security administration.

Each concentration requires the successful completion of six courses (18 credits), of which three courses (9 credits) are already included in the computer science core requirements. The remaining three courses (9 credits) of each concentration are to be taken as prescribed under the specific concentrations: cybersecurity and information assurance concentration, see page 155; database management concentration, see pages 155–156; and information security administration concentration, see page 155.

Free Electives	;*1(0
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* Mathematics courses below MATH1201 Calculus I may not be used as free electives.

154

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

With the approval of their adviser, upper-division students may use the following graduate courses as substitutes for their undergraduate counterparts: CSCI6603 Computer Architecture for CSCI3249 Computer Organization, CSCI6623 Database Systems for CSCI3268 Database Systems or CSCI6638 Operating Systems for CSCI3278 Operating Systems.

Sample Course Sequence

1st Semester	Credits
CSCI1201	
Computer Programming I	3
ENGR2286	
Digital System Design	3
ENWR1001	
Composition I: Rhetoric and Inc	quiry 3
MATH1201	
Calculus I	4
UNIV1001	
Transitioning to University Life.	1 tal14
2nd Semester	
CSCI1202	
Computer Programming II	3
CSCI2215	
Introduction to Computer Science	ce3
ENWR1002	
Composition II: Research and	
Argument	3
MATH2202	
Calculus II	4
UNIV1002	1
Preparing for Professional Life	1 tal14
	nai14
<i>3rd Semester</i> CSCI2232	
Data Structures	7
CSCI2247	
Assembly Language Programmir	ar 3
UNIV2001	1gJ
Cross-cultural Perspectives	3
Science Elective and Laboratory	
Free Elective	
	tal14
4th Semester	
CSCI3251	
Design of Software Systems	
CSCI3268	
Database Systems	3
MATH3237	
Probability and Statistics I	
UNIV2002	
Global Issues	3
Science Elective and Laboratory	
To	otal16

5th Semester Credits
CSCI3240
Computer Networks
MATH2255
Discrete Structures3
Concentration Courses
Free Elective 3
Total15
6th Semester
CSCI3255
Mathematical Foundations of
Computer Science
CSCI3278
Operating Systems3
ENGR3000
Modern Technologies: Principles,
Applications and Impacts3
Concentration Course
Humanities Elective
Total15
7th Semester

CSCI3249

CSC15249
Computer Organization3
ENGR2210
Technical Communications3
MATH3220
Linear Algebra 3
Concentration Course
Science Elective and Laboratory4
Total16

8th Semester

Concentration Courses	6
Free Electives	6
Science Elective and Laboratory	4
Total1	6

Concentrations

Students must complete any two of the following concentrations: cybersecurity and information assurance, database management, game and mobile application development and information security administration.

Each concentration requires the successful completion of six courses (18 credits), of which three courses (9 credits) are already included in the computer science core requirements. The remaining three courses (9 credits) of each concentration are to be taken as prescribed on this page and page 156.

Cybersecurity and Information Assurance Concentration

Required Courses (18 credits)

Credits
CSCI2215
Introduction to Computer Science*3
CSCI3240
Computer Networks*
CSCI3278
Operating Systems*
CSCI3345
Firewalls and Intrusion
Detection Systems 3
CSCI3410
Foundations of Cybersecurity
CSCI3420
Cryptography3

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Database Management Concentration

Required Courses (9 credits)

CSCI2215	
Introduction to Computer Science*	3
CSCI2232	
Data Structures*	3
CSCI3268	
Database Systems*	3

Electives (9 credits)

Select three from the following courses:
CSCI3331
Advanced Database3
CSCI3460
Data Warehouse and Data Mining3
CSCI3470
Enterprise Computing for the IBM
zSeries
CSCI4373
Distributed Database Systems3

Game and Mobile Application Development Concentration

Required Courses (15 credits)

00012219
Introduction to Computer Science*3
CSCI2232
Data Structures*

*These courses are already included in the computer science core requirements.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits

CSCI3251
Design of Software Systems* 3
CSCI3314
Mobile Application Development3
CSCI3317
Computer Game Programming3

Elective (3 credits)

Select one from the following courses:
CSCI3380
UNIX Shell Programming3
CSCI3444
Programming for the Internet
CSCI4380
Systems Development with Java3

Students pursuing this concentration are recommended to take three computer animation courses from the School of Art and Media Studies as free electives in the B.S. in computer science curriculum.

Information Security Administration Concentration

Required Courses (18 credits)

CSCI2215
Introduction to Computer Science*3
CSCI2232
Data Structures*3
CSCI2235
Survey of Computing Security 3
CSCI3268
Database Systems*
CSCI3274
Linux System Administration3
CSCI3783
Information Security

Computer Science Minor

(For Non-Computer Science Majors) The minor in computer science consists of 15 credits and is available to qualified students. This minor provides students with a basic foundation in computer science that complements their majors and enhances their employment opportunities and career options. The problem-solving and criticalthinking skills acquired through this minor are essential skills needed to be successful in life and in the workplace. The courses for a minor in computer science within University College are as follows:

*These courses are already included in the computer science core requirements.

Required Courses (9 credits)

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0 1.

Electives* (6 credits)

Two courses must be chosen from the fol-
lowing:
CSCI1202
Computer Programming II3
CSCI2232
Data Structures
CSCI2247
Assembly Language Programming3
CSCI3240
Computer Networks
CSCI3249
Computer Organization
CSCI3278
Operating Systems
ENGR2286
Digital System Design3
MATH2255
Discrete Structures
To take any course in the minor, a student
must meet all the prerequisites for that
course.

B.S./M.S. in Computer Science Five-year Program

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in computer science and a Master of Science degree in computer science with a combined course load of 141 credits, which is 9 credits less than that for the separate degrees.

Students are eligible to apply for the combined B.S./M.S. degree program after completing 60 undergraduate credits and achieving a grade point ratio (GPR) of 3.00 or better in the first 15 credits of the computer science courses. Applications should be submitted before the student has completed 27 credits of computer science courses. Upon completion of their undergraduate degree, students who have maintained a 3.00 GPR in their computer science courses will be admitted to the graduate computer science program. See page 238 for details.

*With the approval of the academic adviser, students may take other higher-level CSCI courses as electives. Students intending to pursue an M.S. in computer science or an M.S. in management information systems must see an adviser for the proper selection of electives

B.S. in Computer Science/ M.S. in Management Information Systems Five-year Program

The University offers a five-year program that allows qualified students to attain a Bachelor of Science degree in computer science and a Master of Science degree in management information systems (MIS) with a combined course load of 141 credits, which is 9 credits less than that for the separate degrees.

Students are eligible to apply for the combined program after completing 60 undergraduate credits and achieving a grade point ratio (GPR) of 3.00 or better in the first 15 credits of computer science courses. Applications should be submitted before the student has completed 27 credits of computer science courses. Upon completion of their undergraduate degrees, students who have maintained a 3.00 GPR in their computer science courses will be admitted to the graduate MIS program. See page 239 for details.

Construction Engineering Technology • Criminal Justice

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Construction Engineering Technology Major (B.S.Con.E.T.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

See "Engineering Technology Majors," page 162.

Criminal Justice Major (B.A.)

School of Criminal Justice, Political Science and International Studies

The Bachelor of Arts degree in criminal justice skillfully integrates theory and application into a holistic and interdisciplinary course of study that prepares its graduates for wide-ranging career opportunities upon graduation. Its interdisciplinary curriculum is specially designed to help prepare its graduates for the complex and dynamic challenges of the country's legal and criminal justice system and the field of private security administration. As part of its curricular design, the program prepares graduates for:

• Entry-level positions within all levels of the United States criminal justice system,

• Graduate studies, law school and other professional and advanced degree programs,

• Diverse career opportunities in professional private security administration and

• Enhancing the careers of practicing professionals within the field of criminal justice, private security and other governmental and nonprofit organizations.

Incorporated within and outside of the classroom, Fairleigh Dickinson University's distinguished faculty skillfully integrate theory and academic constructs in direct relationship with the legal and operational realities that influence and shape the everchanging nature and composite of the United States criminal justice system.

Given the challenges and demands of an ever-changing society, the curriculum is by design — holistic, engaging and highly interactive — one that integrates and develops independent and collaborative research skills, critical thinking, problemsolving and effective communication skills.

The curriculum is fundamentally interdisciplinary and closely examines: the nature and incidence of crime; law; theories of criminality and punishment; the interdependent operation of the criminal justice system, involving the police and law enforcement, the courts and adjudication process and corrections; organizational and personnel management theories relevant to criminal justice management and administration; the use and application of the state-of-the art computer technologies; forensic psychology; the forensic sciences; and the impact of major social problems on crime and the criminal justice system.

Opportunities for students to gain practical experience in various criminal justice agencies are available through the school's internship program (CRIM3303 Criminal Justice Internship).

For more information, contact Dr. Samuel Raphalides, director of the School of Criminal Justice, Political Science and International Studies, University College: Arts • Sciences • Professional Studies, Fairleigh Dickinson University, 1000 River Road, T-RA2-01, Teaneck, New Jersey 07666; telephone: (201) 692-2465/2413; fax (201) 692-2578; email: samuel_j_ raphalides@fdu.edu.

Requirements for the Bachelor of Arts Degree

Students enrolled in the Bachelor of Arts in criminal justice program must complete a total of 120 credits, which include 47 credits of required core curriculum, 33 credits of required courses in criminal justice, 12 credits of criminal justice electives, 13 credits of free elective courses and 15 credits in a minor.

Course selections for the program meet the Minimum Standards for Criminal Justice Programs adopted by the Northeastern Association of Criminal Justice Sciences. Students must maintain a minimum grade point ratio of at least 2.50 in the major after the first 12 credits.

Major Required Courses

(33 credits)	Credits
CRIM1101	
Introduction to Criminal Justice	3
CRIM1102	
Criminology and Social Theory	3
CRIM1103	
Criminal Law	3
CRIM2100	
Professional and Legal Writing	3
CRIM2201	
Police and Society	3
CRIM2202	
Corrections, Parole and Probation	ı 3
CRIM2204	
Juvenile Justice and Delinquency.	3
CRIM2205	
Criminal Justice Research Method	s3
CRIM2208	
Victimology	3

Criminal Justice

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits

CRIM4405	
Criminal Justice Capstone Semina	r3
Total.	33

CRIM3319

Criminal Justice and Legal Studies Elective Courses (12 credits) To be selected from the following:

CRIM1112
Minorities, Women and
the Criminal Justice System
CRIM1120
Introduction to Jurisprudence
CRIM1700
Introduction to Security Operations3
CRIM2206
Criminal Investigation3
CRIM2207
Community Policing3
CRIM2211
School and Workplace Violence
CRIM2212
Terrorism, Intelligence and Justice3
CRIM2214
Criminal Procedure Law
CRIM2215
Crime and Forensics
CRIM2216
Sex, Deviance and the Law
CRIM2230
The Death Penalty3
CRIM2231
The Art and Science of
Homicide Investigation
Homicide Investigation
CRIM2235
CRIM2235 Cyber Crime
CRIM2235 Cyber Crime3 CRIM2240
CRIM2235 Cyber Crime
CRIM2235 Cyber Crime3 CRIM2240 Criminal Profiling3 CRIM2250
CRIM2235 Cyber Crime3 CRIM2240 Criminal Profiling3 CRIM2250
CRIM2235 Cyber Crime

Credits
CRIM3307
Domestic Violence
CRIM3308
The Politics of Crime
Introduction to Homeland Security 3
CRIM3310
Criminal Justice Professional
Lecture Series
CRIM3311
Organized Crime 3
CRIM3312
Comparative Criminal Justice
Systems: United States and
Great Britain
CRIM3313
Analysis of Serial Killers
CRIM3314
Comparative International Criminal
Justice Systems
Advanced Internship
CRIM3316
Global Terrorism
CRIM3317
Fraud Investigation
CRIM3320
Interviewing and Counseling
Strategies3
CRIM3321
Drugs, Addictions and the Law
CRIM3322
Negotiation and Conflict Management3
CRIM3324 Community Resource Management3
CRIM3325
Traumatic Injuries and Death
Investigation
CRIM3326
Rehabilitative Strategies3
CRIM3330
Dynamics of Leadership3
CRIM3700
Asset Protection, Vulnerabilities
and Technologies
CRIM3890
Legal and Analytical Reasoning
CRIM4430 Selected Studies in Criminal Justice
and Legal Studies1–3
CRIM4700
Security and Personnel Management
and Administration
CRIM4800
Independent Study1-3

Computer Forensics Minor

The computer forensics minor involves the identification, preservation, extraction, interpretation and documentation of digital evidence in criminal and civil investigations. It is an interdisciplinary minor developed and administered jointly by the Lee Gildart and Oswald Haase School of Computer Sciences and Engineering and the School of Criminal Justice, Political Science and International Studies. This 15credit minor will provide students with a strong foundation in the knowledge, understanding and competencies sought by prospective employers in the area of computer forensics.

Required Courses (12 credits)

Cleuits
CRIM2218
Computer Technologies and
Cyber Crime
CRIM3327
File System Forensic Analysis and
Investigation
INFO1101
Computer Concepts and Technology3
INFO4101
Data Communications and
Computer Networks I3

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Elective (3 credits)

CRIM4010 Computer Forensic, Software and Hardware Applications or INFO4410

Criminal Justice Minor

(For Non-Criminal Justice Majors)

Requirements (15 credits)

Non-criminal justice majors may complete a minor in criminal justice by completing
the following 15 credits:
CRIM1101
Introduction to Criminal Justice3
CRIM1102
Criminology and Social Theory3
CRIM2201
Police and Society3
CRIM2202
Corrections, Parole and Probation3
CRIM3319
Courts and Judicial Process

Criminal Justice

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Legal Studies Minor

The School of Criminal Justice, Political Science and International Studies offers a course of study for students who are interested in the field of jurisprudence and the legal profession. The legal studies program critically examines the historical and philosophical nature of civil and criminal law, legal reasoning and various legal systems and institutions. The minor offers students a selection of specifically designed courses, academic advisement, testing strategies and preparation and support services designed to assist students who anticipate applying to law school or graduate school. The program places a strong emphasis on the importance of the undergraduate student's course of study, grade point ratio (GPR) and performance on the Law School Admission Test (LSAT) - all of which play important factors for acceptance to law school. Emphasis is placed on reading comprehension, writing, critical thinking, deduction and analytical reasoning. The course CRIM3890 Legal and Analytical Reasoning places emphasis on these skill sets, which also provides students the opportunity to take practice LSAT exams.

The legal studies minor requires the student to successfully complete 15 credits of the following courses:

Credits
CRIM1120
Introduction to Jurisprudence
CRIM3319
Courts and Judicial Process
CRIM3890
Legal and Analytical Reasoning3
POLS2253
American Government3
POLS3355
American Constitutional Law I 3
Substitutions are permitted upon ap-
proval of the school director.

Social Justice Advocacy Minor

One of the most important tasks in the criminal justice system is concerned with ensuring that clients and offenders are able to identify and receive necessary services. At various points in their official duties, police officers, probation officers, children's services workers, social workers and victim advocates are all faced with the responsibility to make the connection between people in need and community services. This minor is designed to provide students interested in the helping aspects of the criminal justice system to obtain the tools for doing the job of helping, reintegrating and rehabilitating victims, offenders, releasees and other people who might otherwise be left behind. The minor may be aimed towards specific career goals in community corrections, children's services, victim advocacy or a more general socialwork orientation.

Required Courses (6 credits)

	Credi	ts
CRIM1125		
Introduction to Social Service		
Advocacy		3
SOCI3316		
		-

The Family: Stability and Dysfunction... 3

Students may select any three courses (9 credits)

CRIM1130
Working with Children and Families 3
CRIM1135
Social Justice and Structural Inequality3
CRIM2208
Victimology3
CRIM3320
Interviewing and Counseling
Strategies3
CRIM3324
Community Resource Management3
CRIM3326
Rehabilitative Strategies3
SOCI2805
Contemporary Social Issues3
SOCI3201
Methods in Social Research3
SOCI3318
Health and Society: Access and Issues3
SOCI3320
Race, Generation and Immigration3

B.A./M.A. in Criminal Justice

The University offers students the opportunity to earn a combined Bachelor of Arts in criminal justice and a Master of Arts in criminal justice. It is recommended that the students interested in the combined degree program declare their candidacy upon successful completion of 64 credits and/or upon entering their junior year; however, no later than having completed 90 undergraduate credits. This affords students the opportunity to collaborate with their adviser in the timely and appropriate selection of undergraduate courses. See page 215 for details.

B.A. in Political Science/ M.A. in Criminal Justice

The University offers a combined degree program to earn a Bachelor of Arts in political science and a Master of Arts in criminal justice. Students must declare their candidacy upon entering their junior year and/or upon successful completion of 64 credits, but no later than the completion of 90 undergraduate credits. Students who are considering this program should meet with their advisers to discuss their options and correctly select the appropriate courses. See page 218 for details.

Electrical Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Electrical Engineering Major (B.S.E.E.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

The Bachelor of Science in Electrical Engineering degree curriculum prepares graduates for entrance into the profession of electrical engineering by providing them a varied and balanced educational experience with an appropriate combination of theoretical concepts and practical applications. A stimulating course of study is maintained by offering students a reasonable variety of required contemporary courses and electives. The engineering laboratory experience is fully integrated with course work.

Educational Objectives

The educational objectives of the Bachelor of Science in Electrical Engineering program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The Bachelor of Science in Electrical Engineering program will produce graduates who:

1. Enter into and advance in the profession of electrical engineering, particularly in the areas of systems and devices, computers and communications.

2. Continue their formal education and obtain advanced degrees in electrical engineering or other related fields.

3. Become responsible professionals and global citizens who are aware of ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituents, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Student Outcomes

Each electrical engineering graduate will demonstrate the following attributes and achievements as required by the EAC of ABET upon or before graduation:

1. An ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics. 2. An ability to apply the engineering design process to produce solutions that meet specified needs with consideration for public health and safety, and global, cultural, social, environmental, economic and other factors as appropriate to the discipline.

3. An ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions.

4. An ability to communicate effectively with a range of audiences.

5. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts.

6. An ability to recognize the ongoing need to acquire new knowledge, to choose appropriate learning strategies and to apply this knowledge.

7. An ability to function effectively as a member or leader of a team that establishes goals, plans tasks, meets deadlines and creates a collaborative and inclusive environment.

The curriculum provides students with an engineering design experience that expands in breadth and depth as they progress through their studies. This experience is introduced early in the curriculum. Simple design examples are presented in **ENGR1301** Engineering Practices, Graphics and Design. Students begin to learn basic AC and DC circuits, operational amplifiers, three-phase circuits, twoport networks, filters and system analysis in a three-course sequence in circuit theory and systems. This allows them to design complex linear and nonlinear analog electronic circuits and devices in a three-course sequence in electronics. Students also design digital systems involving logic gates, counters, shift registers, multiplexers, demultiplexers, encoders and decoders and advance to the design of microprocessorand microcontroller-embedded systems in a three-course sequence in digital logic and system design. The design of digital filters is conducted in EENG3224 Digital Signal Processing.

Substantial engineering design experience is obtained from the integrated laboratory experience throughout the curriculum. Advanced courses help students acquire experimental, design and computer simulation skills and integrate theory with practice. As a culmination of their design experience, senior students are required to successfully design a component or system in the EENG4268 Electrical Engineering Project by utilizing their past course work, by following professional practice and by exercising sound engineering judgment.

Because of the importance of modern telecommunications and control technology, courses in communication systems, data communications and computer networks, wireless communications and control are required. Course work in computer hardware and software has been expanded.

Electives allow the student to develop design skills in various technical areas. Students follow a curriculum that is tailored to their professional interests in consultation with the electrical engineering faculty.

The B.S. in Electrical Engineering Program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org, 415 North Charles Street, Baltimore, Maryland 21201; telephone: (410) 347-7700.

Cooperative Education Option

Students in the B.S.E.E. program have the option to undertake a cooperative education experience and earn a total of 6 academic credits toward their degrees. The co-op experience provides students a realworld grounding, linking theory and practice, academic and industrial experiences. and college education and lifelong learning. It better prepares students for jobs, gives them a competitive edge in the job market, helps them develop networking skills and professional contacts and allows them to experience career fields before graduation. Industry benefits from betterprepared students with real and relevant work experience — saving time and money by reducing the training period for new employees.

Requirements for the Bachelor of Science in Electrical Engineering Degree

First Year	Credits
1st Semester	
ENGR1301	
Engineering Practices, Graphics	
and Design	3
ENWR1001	
Composition I: Rhetoric and Inq	uiry 3

Electrical Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
MATH1201
Calculus I4
PHYS2201
Physics Laboratory I1
PHYS2203
University Physics I3
UNIV1001
Transitioning to University Life1 Total15
2nd Semester
ENGR1204
Programming Languages in
Engineering
ENGR2286
Digital System Design3
ENWR1002
Composition II: Research and
Årgument
MATH2202
Calculus II 4
PHYS2202
Physics Laboratory IL 1
PHYS2204
University Physics II3
UNIV1002
Preparing for Professional Life1 Total18

Second Year

3rd Semester

EENG2221
Signals and Systems I4
EENG2287
Microprocessor System Design I3
ENGR3200
Advanced Engineering Programming3
MATH2210
Differential Equations3
UNIV2001
Cross-cultural Perspectives
Total16
4th Semester
EENG2222
Signals and Systems II3
EENG3288
Microprocessor System Design II3
ENGR2210
Technical Communications3
ENGR4221
Engineering Statistics and Reliability3
UNIV2002
Global Issues
Total15

Third Year

5th Semester	Credits
EENG3223	
Linear Systems	3
EENG3265	
Electronics I	3
EENG4375	
Electrical Energy Conversion	3
ENGR2221	
Statics	
MATH2203	
Calculus III	3
Tot	al15
6th Semester	
CHEM1201	
General Chemistry I	3
CHEM1203	
General Chemistry Laboratory I	1
EENG3224	
Digital Signal Processing	3
EENG3266	
Electronics II	3
ENGR3000	
Modern Technologies: Principles,	
Applications and Impacts	3
ENGR3341	

Advanced Engineering Mathematics......3 Total.....16

Fourth Year

7th Semester

EENG3244
Electromagnetic Fields and Waves3
EENG3267
Electronics III 3
EENG4260
Preparation for Electrical
Engineering Project1
EENG4342
Data Communications and
Computer Networks
EENG4355
Analog and Digital Control3
ENGR4210
Managerial and Engineering
Economic Analysis3
Total16
8th Semester

8th Semester

EENG4268
Electrical Engineering Project2
EENG4341
Communication Systems 3
EENG4347
Wireless Communication3
Technical Electives*9
Total17

*Electives to be taken with approval of the faculty adviser.

Electrical Engineering Minor

(For Non-Electrical Engineering Majors) The minor in electrical engineering consists of 16 credits, and it is relevant to students with appropriate mathematics and science backgrounds. This minor provides students in other fields of study with a basic foundation in electrical engineering, and it can bring them additional employment opportunities and career options. The courses for a minor in electrical engineering within University College are as follows:

Required Courses (16 credits)

Credits
EENG2221
Signals and Systems I4
EENG2222
Signals and Systems II 3
EENG2287
Microprocessor System Design I 3
EENG3265
Electronics I 3
ENGR2286
Digital System Design
To take any course in the minor, a student
must meet all the prerequisites for that
course.

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B.S.E.E./M.S. in Computer Engineering Five-year Program

The University offers a five-year program that allows qualified students to attain a Bachelor of Science in Electrical Engineering (B.S.E.E.) and a Master of Science (M.S.) degree in computer engineering with a combined degree load that is 9 credits less than that for the separate degrees. Students must register for this program by their junior year and must have achieved a cumulative grade point ratio of at least 2.75. See page 240 for details.

B.S.E.E./M.S.E.E. Five-year Program

The University offers a five-year program that allows qualified students to attain a Bachelor of Science in Electrical Engineering (B.S.E.E.) and a Master of Science in Electrical Engineering (M.S.E.E.) with a combined degree load that is 9 credits less than that for the separate degrees. Students must register for this program by their junior year and must have achieved a cumulative grade point ratio of at least 2.75. See page 241 for details.

Electrical Engineering Technology • Engineering Tech.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Electrical Engineering Technology Major (B.S.E.E.T.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

See "Engineering Technology Majors," this page.

Engineering Technology Majors

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

Civil Engineering Technology (B.S.Civ.E.T.)

Program Co-Coordinators: Vahid Alizadeh, Ph.D. Marzieh Azarderakhsh, Ph.D.

Construction Engineering Technology (B.S.Con.E.T.)

Program Co-Coordinators: Vahid Alizadeh, Ph.D. Marzieh Azarderakhsh, Ph.D.

Electrical Engineering Technology (B.S.E.E.T.)

Program Coordinator: Sameh Abdelazim, Ph.D.

Mechanical Engineering Technology (B.S.M.E.T.)

Program Coordinator: Bernard Lefkowitz, Ph.D.

Engineering Technology (Bachelor of Science Degree) Programs

The Bachelor of Science degree programs in civil engineering technology, construction engineering technology, electrical engineering technology and mechanical engineering technology are designed to serve the needs of students and industry. These curricula consist of an integrated sequence of undergraduate courses emphasizing the application of engineering and scientific knowledge, methods, technology and technical skills appropriate to each discipline.

These four Bachelor of Science degree programs also provide an opportunity to graduates of two-year programs in technology with an A.A.S. or the equivalent in the appropriate discipline to continue their studies.

Transfer credits for associate degree programs will be evaluated independently for each applicant.

Prerequisites: three units of college preparatory mathematics (including algebra, trigonometry and plane geometry) and two units of a laboratory science.

Professional Accreditation

The Bachelor of Science programs in civil engineering technology, construction engineering technology, electrical engineering technology and mechanical engineering technology are accredited by the Engineering Technology Accreditation Commission of ABET, http://www/abet.org, 415 North Charles Street, Baltimore, Maryland 21201; telephone: (410) 347-7700.

Engineering Technology Majors

The engineering technology curricula have been designed to educate and train individuals for industrial positions requiring a sophisticated, but applied technical orientation. Graduates will be capable of solving design and applied engineering problems, as well as performing managerial, business and sales functions.

These baccalaureate degree programs are offered by the Lee Gildart and Oswald Haase School of Computer Sciences and Engineering in University College, full and part time, and on a day and evening basis.

Students must consult with their advisers every semester prior to registration. Most offerings have specific courses as prerequisites or corequisites. Students should ensure that these requirements are met before completing a registration for a given semester.

The engineering technology faculty maintain excellent communication with industry and encourage students to gain industrial experience. Laboratory and industrial-oriented project assignments complement the lectures and recitations throughout the program to provide those learning opportunities necessary for the contemporary engineering technologist. A capstone project based on an approved written proposal is required in the eighth semester for all students in all programs. A cooperative education option is available.

Technical Electives

The only technical electives accepted to the engineering technology programs are those offered by University College. The technical elective must be either a junior or senior course, recommended by the student's adviser and approved by the coordinator of engineering technology programs. It is the student's responsibility to meet the technical elective's co- and prerequisites.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Work Experience

Up to 6 credits may be earned for appropriate documented industrial experience and used in lieu of technical electives. Industrial experience may not be substituted for any required course work.

Students must have successfully completed the course EGTG2210 Technical Communications before the application for "Work Experience" credits can be considered. The application form and directions for submission of necessary documents in support of the application may be obtained from the engineering technology office.

Cooperative Education Option

Students in the four B.S. programs in engineering technology have the option to undertake a cooperative education experience and earn a total of 6 academic credits toward their degrees. The co-op experience provides students a real-world grounding, linking theory and practice, academic and industrial experiences, and college education and lifelong learning. It better prepares students for jobs, gives them a competitive edge in the job market, helps them develop networking skills and professional contacts and allows them to experience career fields before graduation. Industry benefits from better-prepared graduates with real and relevant work experience, saving time and money by reducing the training period for new employees.

Civil Engineering Technology (B.S.Civ.E.T.) Program

Program Co-Coordinators: Vahid Alizadeh, Ph.D., and Marzieh Azarderakhsh, Ph.D. The Bachelor of Science in Civil Engineering Technology program prepares students in planning, designing and building infrastructure and facilities. Civil engineering technologists work in areas such as transportation, water systems, utilities, structures, pollution control, surveying, soil mechanics and foundations.

Educational Objectives

The educational objectives of the B.S. in Civil Engineering Technology program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S. in Civil Engineering Technology program will produce graduates who: 1. Enter into and advance their careers in the planning, design, construction, operation or maintenance of buildings and infrastructures utilizing their theoretical knowledge and practical skills in analyzing and designing systems or structures, specifying construction methods and materials, performing cost estimates and analyses and inspecting and managing civil projects.

2. Continue their formal education and obtain advanced degrees such as M.S. in construction management, M.B.A. (industrial management), M.S. in environmental studies, M.S. in technology management or other related fields.

3. Continue to conduct themselves as both responsible professionals and global citizens who are aware of and who understand ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Requirements for the Bachelor of Science in Civil Engineering Technology Degree (B.S.Civ.E.T.)

1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	
and Design	3
ENWR1001	
Composition I: Rhetoric and Inc	quiry 3
MATH1107	
Precalculus	4
PHYS2101	
General Physics I	3
PHYS2201	
Physics Laboratory I	1
UNIV1001	
Transitioning to University Life	1 tal15
2nd Semester	

2nd Semester

EGTC1223
Introduction to CAD2
ENGR3000
Modern Technologies: Principles,
Applications and Impacts 3
ENWR1002
Composition II: Research and
Argument
MATH1201
Calculus I4

Credits
PHYS2102
General Physics II3
PHYS2202
Physics Laboratory II1
UNIV1002
Preparing for Professional Life1
Total17

3rd Semester

CHEM1201	
General Chemistry I	3
CHEM1203	
General Chemistry Laboratory L	1
EGTC1205	
Surveying I	3
EGTC1245	
Construction Materials and Systems	3
EGTG2221	
Statics	3
MATH2202	
Calculus II	4
Total	. 17

4th Semester

EGTC1206
Surveying II
EGTG2210
Technical Communications3
EGTG2228
Strength of Materials 3
EGTG4221
Engineering Statistics and Reliability3
ENGR1204
Programming Languages in
Engineering3
UNIV2001
Cross-cultural Perspectives3
Total18

5th Semester

EGTC3250
Structural Analysis3
EGTC3257
Concrete Structures
EGTC3261
Estimating I3
EGTC4241
Soil Mechanics
EGTG4254
Fluid Mechanics3
Total15

6th Semester

EGTC4242
Foundations3
EGTC4276
Advanced Concrete Design
EGTG3351
Applied Thermodynamics3

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

	Credits
EGTG3431	
Dynamics	
UNIV2002	
Global Issues	3
	Total 15

7th Semester

EGTC3256
Steel Structures
EGTC4263
Project Management and Control I 3
EGTG2215
Circuits I3
EGTG3211
Materials Technology I3
EGTG4269
Management and Engineering
Economics
Total15

8th Semester

EGTC3270
Environmental and Land-use
Planning3
EGTC4260
Contracts and Specifications
EGTC4272
Advanced Steel Design 3
EGTC4385
Civil Technology Design Project1
Technical Electives*
Total16

Civil Engineering Technology Electives*

The student must take 6 credits of technical electives from the following list: CHEM1202 General Chemistry II with CHEM1204 General Chemistry Laboratory II EGTC4320 Highway Design EGTC4321 Bridge Design EGTC4322 Hydraulic Design EGTC4323 Seismic Design EGTG3212 Materials Technology II EGTM4356 Stress and Vibration Analyses

Other technical electives may be taken with prior approval from a program adviser. The only courses eligible are junior- and senior-level courses in University College: Arts • Sciences • Professional Studies.

Construction Engineering Technology (B.S.Con.E.T.) Program

Program Co-Coordinators: Vahid Alizadeh, Ph.D., and Marzieh Azarderakhsh, Ph.D. The Bachelor of Science in Construction Engineering Technology program educates and trains students in the areas of building construction, including construction project design, development and management. The graduates of this program work in the construction industry as contractors, field supervisors, project managers, job superintendents, estimators, safety specialists, schedulers and examiners.

Educational Objectives

The educational objectives of the B.S. in Construction Engineering Technology program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S. in Construction Engineering Technology program will produce graduates who:

1. Enter into and advance their careers in construction, operation and/or maintenance of buildings and infrastructures using their theoretical knowledge and practical skills in managing and inspecting construction projects, analyzing and estimating cost and specifying construction methods and materials.

2. Continue their formal education and obtain advanced degrees such as M.S. in construction management, M.B.A. (industrial management), M.S. in environmental studies, M.S. in technology management or other related fields.

3. Continue to conduct themselves as both responsible professionals and global citizens who are aware of and who understand ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Requirements for the Bachelor of Science in Construction Engineering Technology Degree (B.S.Con.E.T.)

1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	
and Design	3
ENWR1001	
Composition I: Rhetoric and Inqu	uiry 3
MATH1107	
Precalculus	4
PHYS2101	
General Physics L	3
PHYS2201	
Physics Laboratory I	1
UNIV1001	
Transitioning to University Life	1
Tota	al15

2nd Semester

EGTC1223
Introduction to CAD2
ENGR3000
Modern Technologies: Principles,
Applications and Impacts 3
ENWR1002
Composition II: Research and
Argument
MATH1201
Calculus I4
PHYS2102
General Physics II 3
PHYS2202
Physics Laboratory II1
UNIV1002
Preparing for Professional Life1 Total17

3rd Semester

CHEM1201
General Chemistry I3
CHEM1203
General Chemistry Laboratory L1
EGTC1205
Surveying I3
EGTC1245
Construction Materials and Systems3
EGTG2221
Statics3
MATH2202
Calculus II4
Total17

*Up to 6 credits of work experience may be used in place of technical electives.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

4th Semester	Credits
EGTC1206	
Surveying II	3
EGTG2210	
Technical Communications	3
EGTG2228	
Strength of Materials	3
EGTG4221	
Engineering Statistics and Relia	ıbility3
ENGR1204	
Programming Languages in	
Engineering	3
UNIV2001	
Cross-cultural Perspectives	3
Total	

5th Semester

EGTC3250
Structural Analysis3
EGTC3257
Concrete Structures
EGTC3261
Estimating I3
EGTC4241
Soil Mechanics
EGTG4254
Fluid Mechanics3
Total15

6th Semester

EGTC2246
Timber Structures and General
Building Systems3
EGTC3262
Estimating II3
EGTC4242
Foundations3
EGTG3351
Applied Thermodynamics3
UNIV2002
Global Issues
Total15

7th Semester

EGTC3256
Steel Structures
EGTC4263
Project Management and Control I3
EGTC4265
Construction Practices I3
EGTG2215
Circuits I3
EGTG4269
Management and Engineering
Economics
Total15

8th Semester	Credits
EGTC3270	
Environmental and Land-use	
Planning	3
EGTC4260	
Contracts and Specifications	3
EGTC4264	
Project Management and Control	l II3
EGTC4384	
Construction Technology Design	
Project	1
Technical Electives*	6
Tot	tal16

Construction Engineering Technology Electives*

The student	must take 6 credits of technical
electives from	n the following list:
CHEM1202	General Chemistry II with
CHEM1204	General Chemistry
	Laboratory II
EGTC3271	Construction Labor
EGTC4320	Highway Design
EGTC4321	Bridge Design
EGTC4322	Hydraulic Design
EGTC4323	Seismic Design
EGTG3211	Materials Technology I
EGTG3431	Dynamics
EGTM4040	Heating, Ventilation and
	Air Conditioning
EGTM4041	Heating, Ventilation and
	Air Conditioning and
	Refrigeration Controls
Other tec	chnical electives may be taken
with prior a	pproval from a program advis-

with prior approval from a program adviser. The only courses eligible are junior- and senior-level courses in University College.

Electrical Engineering Technology (B.S.E.E.T.) Program

Program Coordinator: Sameh Abdelazim, Ph.D.

The Bachelor of Science in Electrical Engineering Technology program provides the students with the knowledge, skills and necessary training for designing and building electrical and electronic devices, systems and processes. Electrical engineering technologists find employment in such areas as computer systems and networks, electronics, telecommunications, power generation and distribution, controls, instrumentation and automation. Activities include design, liaison, installation, maintenance, services and sales.

*Up to 6 credits of work experience may be used in place of technical electives.

Educational Objectives

The educational objectives of the B.S. in Electrical Engineering Technology program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S. in Electrical Engineering Technology program will produce graduates who:

1. Enter into and advance their careers in the analysis, design, development, application, implementation, building, manufacturing, installation, testing, operation and/ or maintenance of electrical and electronics sytems, including those used in control, instrumentation, communications, computer or power.

2. Continue their education to obtain advanced degrees, licensures or certifications.

3. Continue to conduct themselves as both responsible professionals and global citizens who are aware of and who understand ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Requirements for the Bachelor of Science in Electrical Engineering Technology Degree (B.S.E.E.T.)

1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	
and Design	3
ENWR1001	
Composition I: Rhetoric and In	quiry 3
MATH1107	
Precalculus	4
PHYS2101	
General Physics I	3
PHYS2201	
Physics Laboratory I	1
UNIV1001	
Transitioning to University Life To	1 otal15

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

2nd Semester	Credits
EGTC1223	
Introduction to CAD	2
ENWR1002	
Composition II: Research and	
Argument	
MATH1201	
Calculus I	4
PHYS2102	
General Physics IL	
PHYS2202	
Physics Laboratory II	1
UNIV1002	
Preparing for Professional Life	
Total.	14

3rd Semester

CHEM1201
General Chemistry I3
CHEM1203
General Chemistry Laboratory I1
EGTG2210
Technical Communications3
EGTG2215
Circuits I 3
EGTG2221
Statics3
MATH2202
Calculus II4
Total17

4th Semester

EGTE2216
Circuits II
EGTG2228
Strength of Materials
EGTG2286
Digital System Design3
EGTG4221
Engineering Statistics and Reliability3
ENGR1204
Programming Languages in
Engineering3
UNIV2001
Cross-cultural Perspectives 3
Total18

5th Semester

EENG4375
Electrical Energy Conversion
EGTE2287
Microprocessor System Design I3
EGTG2265
Electronics I3
EGTG3211
Materials Technology I3
EGTG4254
Fluid Mechanics
ENGR3200
Advanced Engineering Programming3
Total 18

6th Semester	Credits
EGTE3266	
Electronics II	3
EGTE3288	
Microprocessor System Design II.	3
EGTG3223	
Instrumentation	3
EGTG3351	
Applied Thermodynamics	3
ENGR3000	
Modern Technologies: Principles,	
Applications and Impacts	3
Tot	al 15
7th Semester	

EGTC4263

EG1C4263
Project Management and Control I3
EGTE3267
Electronics III
EGTE4342
Data Communications and
Computer Networks
EGTG4224
Process and Electro/Mechanical
Control Systems Technology3
EGTG4269
Management and Engineering
Economics 3
Total 15

8th Semester

EGTE4381
Computer-aided Analysis and Design3
EGTE4387
Electrical Technology Design Project1
EGTG4225
Industrial Automation3
UNIV2002
Global Issues
Technical Electives*6
Total 16

Electrical Engineering Technology Electives*

The student	must take 6 credits of technical
electives from	n the following list:
CHEM1202	General Chemistry II with
CHEM1204	General Chemistry
	Laboratory II
EGTE3049	Fiber Optics Technology
EGTE3051	Laser Technology
EGTE4047	Optical Technology I
EGTE4049	Optical Technology II
EGTE4052	Optical Measurements and
	Test Equipment I

*Up to 6 credits of work experience may be used in place of technical electives.

EGTE4054	Optical Measurements and
	Test Equipment II
EGTE4345	Microwave Technology
EGTG3431	Dynamics
EGTG4340	Manufacturing Systems
EGTM4040	Heating, Ventilation and
	Air Conditioning
EGTM4041	Heating, Ventilation and
	Air Conditioning and
	Refrigeration Controls
Other to	abrical alactives move by taken

Other technical electives may be taken with prior approval from a program adviser. The only courses eligible are junior- and senior-level courses in University College.

Electrical Engineering Technology Minor*

(For Non-Electrical Engineering Technology and Non-Electrical Engineering Majors) The minor in electrical engineering technology consists of 15 credits and is available to qualified students. This minor provides students with a foundation in electrical engineering technology, and it can enhance their employment opportunities and career options. The courses for the electrical engineering technology minor within University College: Arts • Sciences • Professional Studies are as follows:

Required Courses (9 credits)

	Credits
EGTE2216	
Circuits II	3
EGTG2215	
Circuits I	3
EGTG2286	
Digital System Design	3

Electives** (6 credits)

Two courses must be chosen from the fol-
lowing:
EGTE2287
Microprocessor System Design L3
EGTE3266
Electronics II
EGTE3288
Microprocessor System Design II 3
EGTE4381
Computer-aided Analysis and Design3
EGTG2265
Electronics I
EGTG3223
Instrumentation

*To take any course in the minor, a student must meet all prererequisites for that course. **With the approval of the academic adviser, students may take higher-level EGTE courses as electives.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Mechanical Engineering Technology (B.S.M.E.T.) Program

Program Coordinator: Bernard Lefkowitz, Ph.D.

The Bachelor of Science in Mechanical Engineering Technology program prepares students to apply the principles of mechanics and energy to the design, manufacturing and operation of machinery and other mechanical devices. Employment opportunities for mechanical engineering technologists are in power generation, process control, production supervision, plant operation, manufacturing, quality assurance and reliability testing, test and field services, the automotive industry, heating, ventilating and air conditioning.

Educational Objectives

The educational objectives of the B.S. in Mechanical Engineering Technology program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S. in Mechanical Engineering Technology program will produce graduates who:

1. Enter into and advance their careers in the analysis, applied design, development, implementation and management of mechanical systems and processes, including those used in fields such as mechanical design, electromechanical devices and controls, manufacturing processes or applied thermal sciences.

2. Continue their formal education leading to professional licensures or advanced degrees in science, technology or business.

3. Continue to conduct themselves as both responsible professionals and global citizens who are aware of and who understand ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Requirements for the Bachelor of Science in Mechanical Engineering Technology Degree (B.S.M.E.T.)

1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	3
and Design	3
ENWR1001	
Composition I: Rhetoric and In	quiry 3
MATH1107	
Precalculus	4
PHYS2101	
General Physics I	3
PHYS2201	
Physics Laboratory I	1
UNIV1001	
Transitioning to University Life	1
Te	otal15

2nd Semester

EGTC1223
Introduction to CAD2
ENWR1002
Composition II: Research and
Argument
MATH1201
Calculus I4
PHYS2102
General Physics II3
PHYS2202
Physics Laboratory II1
UNIV1002
Preparing for Professional Life1 Total14

3rd Semester

CHEM1201
General Chemistry I3
CHEM1203
General Chemistry Laboratory I1
EGTG2210
Technical Communications3
EGTG2215
Circuits I
EGTG2221
Statics3
MATH2202
Calculus II4
Total17

4th Semester

EGTE2216	
Circuits II	.3
EGTG2228	
Strength of Materials	3

EGTG2286
Digital System Design
EGTG4221
Engineering Statistics and Reliability
ENGR1204
Programming Languages in
Engineering
UNIV2001
Cross-cultural Perspectives
Total18
5th Semester
EENG4375
Electrical Energy Conversion
EGTC3261
Estimating L
EGTG2265
Electronics I
EGTG3211
Materials Technology I
EGTG4254
Fluid Mechanics

Measurement an	d
	3 Total18

Credits

6th Semester

EGTM2232

Mechanical

Devices.

7th Semester

EGTC4263
Project Management and Control I3
EGTG4224
Process and Electro/Mechanical
Control Systems Technology3
EGTG4269
Management and Engineering
Economics
EGTM3248
Mechanical Technology Design I3
UNIV2002
Global Issues 3
Total15

English Language and Literature

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

8th Semester	Credits
EGTG4225	
Industrial Automation	3
EGTM3250	
Mechanical Technology Design II	3
EGTM4356	
Stress and Vibration Analyses	3
EGTM4386	
Mechanical Technology Design	
Project	1
Technical Electives*	6
Tot	al16

Mechanical Engineering Technology Electives*

CHEM1202	General Chemistry II with
CHEM1204	General Chemistry
	Laboratory II
EGTC3262	Estimating II
EGTC4260	Contracts and Specifications
EGTC4264	Project Management and
	Control II
EGTE4047	Optical Technology I
EGTE4049	Optical Technology II
EGTG4340	Manufacturing Systems
EGTM4040	Heating, Ventilation and Air
	Conditioning
EGTM4041	Heating, Ventilation and Air
	Conditioning and
	Refrigeration Controls
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Other technical electives may be taken with prior approval from a program adviser. The only courses eligible are junior- and senior-level courses in University College.

Mechanical Engineering Technology Minor

(For Non-Mechanical Engineering Technology Majors)

The minor in mechanical engineering technology consists of 15 credits, and it is relevant to students with appropriate mathematics and science backgrounds. This minor provides students in other fields of study with the fundamental aspects of mechanical engineering technology, and it can bring them additional employment opportunities and career options. The courses for a minor in mechanical engineering technology within University College are as follows:

Required Courses (12 credits)

Credits
EGTM2232
Mechanical Measurement and
Devices
EGTM2235
Manufacturing Processes
EGTM3248
Mechanical Technology Design L3
EGTM3250
Mechanical Technology Design II3
Elective* (3 credits)

1.

To take any course in the minor, a student must meet all the prererequisites for that course.

English Language and Literature Major (B.A.)

School of the Humanities

Requirements for the Bachelor of Arts Degree

The school offers a major in English language and literature. The University's basic core curriculum normally requires two semesters of English (writing) of all students, including ENWR1001 Composition I: Rhetoric and Inquiry and ENWR1002 Composition II: Research and Argument. Competency in reading, writing and speaking is expected in courses throughout the University. Students revealing serious deficiencies will be assigned to appropriate courses. Students planning to major in English language and literature are required to complete 36 credits in either literature or creative writing. Qualified students may complete part of their undergraduate degree requirements at Wroxton College in England.

Required Major Courses

neganca major obarses	
(18 credits) C	Credits
ENGL2000	
Literary Analysis*	3
ENGL2203	
British Literature I	
or	
ENGL2204	
British Literature II	3
ENGL3357	
Shakespeare I	
or	
ENGL3358	
Shakespeare II	3
ENGL3369	
American Literature I	
or	
ENGL3370	
American Literature II	3

*Up to 6 credits of work experience may be used in place of technical electives.

*With the approval of an academic adviser, students may take other high-level, relevant technical courses as elective. *Ideally, ENGL2000 Literary Analysis should be taken during the sophomore year or in the fifth semester at the latest.

English Language and Literature

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

One Global/World Literature Class (Choose one course from the list belo

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(Choose one course from the list below.) Credits
ENGL2201
Masterpieces of World Literature I
ENGL2202
Masterpieces of World Literature II3
ENGL3384
Postcolonial Literature3
ENGL3387
Special Topics in World Literature 3
ENGL3389
The Global Novel
ENGL3392
International Literature3
ENGL3396
South-African Literature, Sex,
Politics
ENGL3399
Continental Drift: Sex, Gender and
and Family in the South Asian
Diaspora3
ENGL3430
Contemporary African Literature3
ENGL4436
Nobel Prize: Authors
ENGL4445
Caribbean Literature3
One Pre-1800 Literature Class
(Choose one course from the list below.)
ENGL3351
Medieval Literature3
ENGL3353
Chaucer
ENGL3355
Renaissance Literature3
ENGL3359
17th-century Literature3
ENGL3361
Milton3
ENGL3363
18th-century Literature I3
ENGL3364
18th-century Literature II3

Major Elective Courses (18 credits) To be taken from the following list:

To be taken from the following list:
ENGL1103
English Masters3
ENGL1104
American Masters3
ENGL2004
Introduction to Fiction
ENGL2005
Introduction to the Short Story3
ENGL2140
African-American Literature3

	Credits
ENGL2205 Introduction to Critical Writing	[3
ENGL2206 Introduction to Critical Writing	
ENGL2207	
Oral and Written Reports ENGL2357	3
Introduction to Irish Literature ENGL3007	3
Major British Writers I	3
ENGL3008 Major British Writers II	
ENGL3024 Studies in Poetry	
ENGL3044 The Environment in Literature	
and Culture	3
ENGL3047 American Nature Writers	3
ENGL3049 Major American Writers I	
ENGL3050	
Major American Writers II ENGL3053	3
Shakespeare and Film ENGL3056	
Modernism	3
ENGL3060 Post-modern Literature	3
ENGL3076 Special Stories — Super Cinema.	
ENGL3131	
20th-century American Worker in Literature	3
ENGL3200 English Grammar	
ENGL3307 20th-century Literature	
ENGL3315	
American Jewish Novel ENGL3321	3
Psychological Fiction ENGL3322	3
Psychological Novel II	
ENGL3323 Advanced Composition	3
ENGL3324 Women in Literature	3
ENGL3325	
Creative Writing I (Fiction) ENGL3326	
Creative Writing II (Fiction) ENGL3327	3
Creative Writing I (Poetry) ENGL3328	3
Creative Writing II (Poetry)	3
ENGL3329 Advanced English Grammar	
-	

Credits
ENGL3333
Creative Writing I (Nonfiction)3
ENGL3334
Creative Writing II (Nonfiction)
ENGL3335 Creative Writing I (Scriptwriting)3
ENGL3336
Creative Writing II (Scriptwriting)3
ENGL3337
Creative Writing I (Cross-genre)3
ENGL3338
Creative Writing II (Cross-genre)
ENGL3365
The Romantic Era I3 ENGL3366
The Romantic Era II
ENGL3367
The Victorian Era I
ENGL3368
The Victorian Era II
ENGL3371
Modern Novel I
Modern Novel II
ENGL3373
Modern Poetry I3
ENGL3374
Modern Poetry II
ENGL3375 Modern Drama I3
ENGL3376
Modern Drama II
ENGL3377
The Bible and Its Influence 3
ENGL3380
Literature of War
ENGL3381 Popular Fiction
ENGL3382
Special Topics in Black Literature
ENGL3383
Ethnic Literature in the United States3
ENGL3386
Special Topics in British or American Literature
ENGL3388
Regionalism in American Literature3
ENGL3390
Contemporary Fiction I 3
ENGL3391
Contemporary Fiction II
ENGL3394 Travel Literature
ENGL3409
Glory and Shame: America on Film3
ENGL3410
Modern Novels on the Screen3

Fine Arts

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits

ENGL3421
Not of an Age But for All Time* 3
ENGL3422
"The Play's the Thing"*3
ENGL3424
"To Hold the Mirror Up to Nature"* 3
ENGL3451
The Art of the Short Story
ENGL3456
20th-century Drama*
ENGL3463
England's Green and Pleasant Land*3
ENGL3466
Three 19th-century Writers*
ENGL3467
18th-century Literature*
ENGL3600
Literary Basics
ENGL4403
Writing Seminar I
ENGL4404
Writing Seminar II
ENGL4420
Contemporary Psychological Novel3
ENGL4433
Selected Studies in English and
American Literature
ENGL4447
"The Tempest:" Music Rich and
Strange
ENGL4470
Literature of Evil
ENGL4498
Internship
ENGL4700
The Eternal Search/Struggle for
Identity
ENGW3002
Creative Writing I* 3

Creative Writing Minor

This 15-credit minor enables students to express themselves by writing scripts, fiction, poetry and nonfiction. Since creative writing improves writing skills in general, all students will benefit from the minor in creative writing. Students in the minor will study works of literature to understand the expectations of the genres. Additionally, by writing in workshop settings, students will learn what makes fiction, poetry, scriptwriting and creative nonfiction both distinctive and unique. All students selecting the creative writing minor must take at least nine credits of creative writing courses from the following list. The remaining six credits can be fulfilled with any additional creative writing courses or any literature course offered in the School of the Humanities:

Credits

ENGL3325

EI (OESSES
Creative Writing I (Fiction)3
ENGL3326
Creative Writing II (Fiction) 3
ENGL3327
Creative Writing I (Poetry)
ENGL3328
Creative Writing II (Poetry)3
ENGL3333
Creative Writing I (Nonfiction)3
ENGL3334
Creative Writing II (Nonfiction)3
ENGL3335

Creative Writing I (Scriptwriting)......3 ENGL3336

Creative Writing II (Scriptwriting)......3 ENGL3337

Creative Writing I (Cross-genre)......3 ENGL3338

Creative Writing II (Cross-genre)......3

English Language and Literature Minor

The minor in English language and literature invites students to explore the literatures of the world and offers students opportunities to increase their critical and creative writing skills. A minor in English language and literature also will help students cultivate the critical thinking and reading skills needed for many professions. Students choose 15 credits of English courses.

Suggested courses:
British Literature Course
American Literature Course3
World Literature Course
English Literature Electives6

Fine Arts Major (B.A.)

School of Art and Media Studies

The school offers a Bachelor of Arts in fine arts that is designed for students with a broad range of interests in art. A selection of music courses is offered to service the core requirements of the University.

Minors for non-fine arts majors are offered in art (computer animation, computer graphics, digital media for advertising, digital tools for social media, fine art techniques and printmaking) (see B.A. in art) and theater.

Requirements for the Bachelor of Arts Degree

Students majoring in fine arts as a general degree program must complete 36 credits of major requirements (6 credits in art history, 6 credits in music, 6 credits in theater) and 18 credits of major elective courses (including 3 credits in computer art) in addition to 22 credits of free electives. It is recommended that students interested in this general degree consult with the school as to a specific course sequence.

Theater Minor

(For Non-Fine Arts Majors) A minor in theater for non-fine arts majors consists of 18 credits beyond the core.

Cuadita

	cicuits
THEA1103	
Introduction to Theater	3
THEA2205	
Acting: Theory and Practice I	
THEA2211	
Stagecraft	3
Theater or Speech Electives	9
Interested students should consult	with

the school director for further information.

Health Information Management

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Health Information Management Major (B.S.H.I.M.)

Henry P. Becton School of Nursing and Allied Health

(In partnership with FDU and the Rutgers School of Health Professions [Rutgers SHP])

Completion of this program will result in a Bachelor of Science in Health Information Management awarded jointly by FDU and the Rutgers School of Health Professions (Rutgers SHP). The program is designed as a 2+2 program, with the first two years spent at FDU and the last two years spent at Rutgers SHP.

The health information manager is a member of the health care system and is the person responsible for the management of health information systems consistent with medical, administrative, ethical and legal requirements. Health information professionals collect, analyze and utilize data to provide information critical to the health care industry. A Registered Health Information Administrator (RHIA) collects many kinds of data from a variety of sources, monitors the integrity of the information, measures appropriate access to health records and manages the analysis and use of this data.

Students must complete 67 preprofessional credits during their first two years at FDU before applying for acceptance to the professional component at Rutgers SHP for their last two years.

Admission Requirements

Admission to the professional component at Rutgers SHP requires:

• A separate application in the fall semester of the student's sophomore year.

• Admission decisions for the professional component are made in accordance with criteria, policies and procedures established by a joint Committee on Admissions and Academic Status and cannot be guaranteed by FDU.

• Students admitted to the B.S. in Health Information Management major must maintain a minimum grade point ratio of 2.75 in their preprofessional course work. Upon successful completion of all course work, graduates will receive a Bachelor of Science in Health Information Management (B.S.H.I.M.) with eligibility for national certification and state licensure, where applicable.

Requirements for the Bachelor of Science in Health Information Management Degree

1st Semester	Credits
CHEM1107, CHEM1117	
Chemistry for Health Sciences	
(Lecture and Laboratory)	4
CSCI1105	
Survey of Computers and	
Computer Software	3
ENWR1001	
Composition I: Rhetoric and Inc	quiry 3
MATH1105	
College Algebra	4
PSYC1103	
General Psychology	3
UNIV1001	
Transitioning to University Life.	1
То	tal18

2nd Semester

ACCT2021
Introductory Financial Accounting3
BIOL2125, BIOL2126
Microbiology for the Healh Sciences
(Lecture and Laboratory) 4
ENWR1002
Composition II: Research and
Argument
PSYC2201
Statistics
SPCH1155
Public Speaking 3
UNIV1002
Preparing for Professional Life1
Total17

3rd Semester

BIOL2203, BIOL2223
Human Anatomy and Physiology I
(Lecture and Laboratory) 4
MEDT4301
American Health Care3
NURS3208
Introduction to Health Care
Economics3
UNIV2001
Cross-cultural Perspectives
Computer Science/Management
Information Systems Elective
Total16

4th Semester	Credits
BIOL2204, BIOL2224	
Human Anatomy and Physiology	II
(Lecture and Laboratory)	4
MEDT1130	
Bioethics	3
MEDT4302	
Health Care Law and Policy	3
UNIV2002	
Global Issues	3
Computer Science/Management	
Information Systems Elective	3
Tota	al16
After completion of 67 credits at FD	U. the
program is completed at the Rutgers	
School of Health Professions (Rutge	
SHP) (61 credits). With successful of	
pletion of the program at Rutgers SI	HP, the
student will earn the B.S. in Health	

mation Management.

Health Studies

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Health Studies Major (B.S.H.S.)

Henry P. Becton School of Nursing and Allied Health

The Bachelor of Science in Health Studies (B.S.H.S.) program is designed to prepare graduates with an understanding of a wide range of health-related concepts including: diseases and their causes, distributions of diseases, risk factors and prevention, behavior-change theory and application and evidence-based practice. The health science program is unique in that it offers a strong emphasis on problem-solving skills and critical thinking while providing a solid foundation of general education, health-related science and in-depth perspectives in health and health care delivery.

The program offers a comprehensive curriculum with two tracks designed to educate students in health, wellness and the prevention of disease leading to entrylevel positions in diverse health-care agency settings. The program will prepare graduates for future graduate study.

Curriculum

The B.S. in Health Studies program has two tracks: a **general track** for those students who plan to work in a health care field and are not interested in pursuing advanced degrees that require more intensive science prerequisites; and a **science track** for students who plan to go on for graduate studies in medicine, dentistry, physical therapy, occupational therapy, physician assistant, health administration or other graduate programs.

General Track

1st Semester	Credits
BIOL2203, BIOL2223	
Human Anatomy and Physiology	Ι
(Lecture and Laboratory)	4
CHEM1107, CHEM1117	
Chemistry for Health Sciences	
(Lecture and Laboratory)	4
CSCI1105	
Survey of Computers and	
Computer Software	3
ENWR1001	
Composition I: Rhetoric and Inqu	11 iry 3
UNIV1001	
Transitioning to University Life Tota	1 al15

2nd Semester	Credits
BIOL2125, BIOL2126	
Microbiology for the Health	
Sciences (Lecture and Lab	1 (anotomy)
	Joratory)4
BIOL2204, BIOL2224	
Human Anatomy and Physiol	
(Lecture and Laboratory).	4
ENWR1002	
Composition II: Research and	1
Argument	
MATH1105	
	4
College Algebra	4
UNIV1002	
Preparing for Professional Li	fe1
	Total16
3rd Semester	
BIOL1251, BIOL1253	
General Biology I	
(Lecture and Laboratory).	
COMM2101	
Professional Communication	3
MATH1107	
Precalculus	4
UNIV2001	
Cross-cultural Perspectives	3
Elective	
Lieetive	
	Total17
4th Semester	10tal17
BIOL1252, BIOL1254	Total17
	10tai17
BIOL1252, BIOL1254 General Biology II	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory).	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130	4
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory). MEDT1130 Bioethics	4
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology SPCH1155	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology SPCH1155	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology SPCH1155 Public Speaking	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory). MEDT1130 Bioethics	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology SPCH1155 Public Speaking UNIV2002 Global Issues	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics PSYC1103 General Psychology SPCH1155 Public Speaking UNIV2002 Global Issues 5th Semester	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics PSYC1103 General Psychology SPCH1155 Public Speaking UNIV2002 Global Issues 5th Semester MGMT2600 Organizational Behavior	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics	
BIOL1252, BIOL1254 General Biology II (Lecture and Laboratory) MEDT1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	
BIOL 1252, BIOL 1254 General Biology II (Lecture and Laboratory) MEDT 1130 Bioethics	

6th Semester	Credits
MGMT3700	
Human Resources Management.	3
PSYC2201	
Statistics	3
SPAN1111	
Spanish for Health Personnel	3
History Elective	3
Elective	
Tot	tal15
7th Semester	
MEDT4301	
American Health Care Systems.	3
NURS2210	
Pathophysiology	3
NURS3208	
Introduction to Health Care	
Economics	3
NURS3351	
Epidemiology in Health Care	3
NURS4430	
Nursing Research	
	tal15
8th Semester	
MEDT4302	
Health Care Law and Policy	3
MEDT4303	_
Global Health	3
MEDT4307	_
Health Studies Practicum	3
NURS4420	_
Health Care Management	
Tot	tal12

Science Track

1st Semester
BIOL1251, BIOL1253
General Biology I
(Lecture and Laboratory)4
CHEM1201, CHEM1203
General Chemistry I
(Lecture and Laboratory)4
ENWR1001
Composition I: Rhetoric and Inquiry 3
MATH1107
Precalculus4
UNIV1001
Transitioning to University Life1 Total16

History

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

2nd Semester	Credits
BIOL1252, BIOL1254	
General Biology II	
(Lecture and Laboratory)	4
CHEM1202, CHEM1204	
General Chemistry II	
(Lecture and Laboratory)	4
ENWR1002	
Composition II: Research and	
Argument	3
MATH1201	
Calculus I	4
UNIV1002	
Preparing for Professional Life	
	Total16
3rd Semester	
BIOL2203, BIOL2223	
Human Anatomy and Physiolo	ogy I
(Lecture and Laboratory)	4
CHEM2261, CHEM2263	
Organic Chemistry I	-
(Lecture and Laboratory)	
CSCI1105	
Survey of Computers and Computer Software	7
UNIV2001	
Cross-cultural Perspectives	3
	01a115
Ath Semester	
BIOL2204, BIOL2224 Human Anatomy and Physiolo	June 11
(Lecture and Laboratory)	
BIOL2125, BIOL2126	
Microbiology for the Health	
Sciences (Lecture and	
Laboratory)	4
PSYC1103	
General Psychology	
SPAN1111	
Spanish for Health Personnel	
SPCH1155	
Public Speaking	
	Total17
5th Semester	
MEDT1130	
Bioethics	
MGMT2600	
Organizational Behavior	3
PHYS2201, PHYS2203	
University Physics I	
(Lecture and Laboratory)	4
PSYC2201	
Statistics	3
UNIV2002	
Global Issues	
7	Total16

6th Semester Credits
MGMT3700
Human Resources Management 3
NURS3351
Epidemiology in Health Care3
PHYS2202, PHYS2204
University Physics II
(Lecture and Laboratory) 4
History Elective
Total13
7th Semester
MEDT4301
American Health Care Systems3
NURS2210
Pathophysiology3
NURS3208
Introduction to Health Care
Economics3
NURS4430
Nursing Research 3
English Literature Elective 3
Total15
8th Semester
MEDT4302
Health Care Law and Policy3
MEDT4303
Global Health3
MEDT4307
Health Studies Practicum3
NURS4420
Health Care Management3
Total 12

History Major (B.A.)

School of the Humanities

Requirements for the Bachelor of Arts Degree

Undergraduate history majors must complete 36 credits of history course work. No more than 6 credits can be taken at the 1000 level, at least 9 credits must be at the HIST3000 level and 3 credits must be for either HIST4400 Senior Research Seminar or HIST4401 Honors History.

History Minor

(For Non-History Majors)

Undergraduate students who take a major in something other than history may take a minor in history. The minor requires 15 credits of history course work. No more than 6 credits may be at the 1000 level, and at least 6 credits must be at either the 3000 level or the 4000 level. History courses taken to satisfy general education requirements may count toward the history minor as well. The total number of credits required for the B.A., however, remains 120.

Combined Five-year B.A./M.P.A. Program

For the combined B.A. in history/M.P.A. degree program, see page 218.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Humanities Major (B.A.)

School of the Humanities

The Bachelor of Arts (B.A.) in humanities is an innovative major that allows students to explore the perspectives of and connections among multiple disciplines, including history, philosophy, literature, art and the humanistic social and behavioral sciences.

The humanities major offers more flexibility and choice in course selection than most other majors, allowing students to explore a wide range of subjects while developing crucial skills. Through studies in the humanities major, students will be helped to think clearly and critically about issues that confront human beings throughout the course of their personal and professional lives. The study of humanities encourages students to be intellectually curious and courageous, to work both cooperatively and independently, to form new connections and to master the skills of analysis, problem solving, interpretation, research methodology, effective communication and imagination.

The humanities major provides an interdisciplinary learning experience with career orientation as its main focus. This program allows students through their selfdesigned curriculum to gain the skills and knowledge needed to attain their educational goals within a liberal arts framework.

A humanities major must choose a 24-credit "primary concentration" in a broad interdisciplinary area such as American studies, British studies, digital humanities, global and cultural studies, liberal studies or sustainability.

Requirements for the Bachelor of Arts Degree

The degree requirements include:

• 3 credits PHIL1000 The Life of the Mind:

 6 credits of humanities courses (HUMN2000 and above);

• 24 credits in a concentration: and

• 3 credits of a humanities capstone seminar (HUMN3000 and above).

Primary Concentrations

Each student chooses a primary concentration.

American Studies Concentration

This 24-credit concentration explores the culture, history, literature and politics of the United States. In addition, through this concentration, students develop a deeper understanding of the status of the contemporary United States and its place in the world today. The following courses count toward this concentration:

Credits

ENGL2140

African-American Literature
American Literature I
ENGL3370
American Literature II
ENGL3383
Ethnic Literature in the United States3
ENGL3409
Glory and Shame: America on Film3
HIST1114
U.S. History to 1865
HIST1115
U.S. History Since 18653
HIST2102
Sports in America3
HIST2104
United States Social and
Cultural History3
HIST2107
U.S. Economic History3
HIST3101
American Immigration3
HIST3102
Race in America
HIST3104
U.S. Diplomatic History
HIST3105
U.S. Environmental History
HIST3106
Culture and Technology in
American History
HIST3107 U.S. Constitutional History
HIST3120
Colonial and Revolutionary America 3
HIST3123
The U.S. Civil War and
Reconstruction
HIST3129
U.S. History 1890–1945
HIST3130
U.S. History Since 1945
HUMN2443/PHIL2443
African-American Political Thought3
HUMN3221
Coming of Age in America3

MUSIC1108 From Elvis to J. Lo: Pop Music of the Past 50 Years......3 PHIL1105/RELI1105 POLS2251 Foreign Policy of the United States......3 POLS2253 American Government......3 POLS3312 The American Congress...... 3 POLS3349 African-American Politics......3 Other selected classes may be approved by the school director.

British Studies Concentration

This 24-credit concentration is ideal for students who wish to or have already spent time at FDU's Wroxton College in England. Specifically, the British studies concentration offers students knowledge and insight into the culture, history, literature and politics of England. In addition, through this concentration, students develop a deeper understanding of the status of contemporary England and its place in the world today. The following courses count toward this concentration: ART3415

The Development of British
Painting in Britain and North
America*3
COMM3026
Communication: Culture and the
Media in Britain*3
ENGL2203
British Literature I3
ENGL2204
British Literature II
ENGL3351
Medieval Literature 3
ENGL3353
Chaucer
ENGL3355
Renaissance Literature 3
Renaissance Literature 3 ENGL3357
Renaissance Literature

*Offered at Wroxton College, England,

Credits

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
ENGL3365
The Romantic Era I3
ENGL3367
The Victorian Era I3
ENGL3421
Not of an Age But for All Time* 3
ENGL3422
"The Play's the Thing"*3
ENGL3463
England's Green and Pleasant Land* 3
ENGL3466
Three 19th-century Writers* 3
ENGL3467
18th-century Literature*
ENGL4447
"The Tempest:" Music Rich and
Strange
HIST3422
Britain in the Modern Era*
HUMN4409
The British Imagination: From
King Arthur to Harry Potter3
INTER3430
The Anatomy of Contemporary
Britain*
POLS3450
British Government and Politics*
POLS3454
Descent from Power: British
Foreign Policy Since 1900*3 POLS3456
The Power and Personality of the
British Prime Minister*3 SOCI3440
Women and Race in Modern Britain* 3
SOCI3445
Social Policy in Contemporary Britain*3
Other selected classes may be approved by
the school director.
the school difector.

Digital Humanities Concentration

This 24-credit concentration is designed for students interested in learning the essentials of digital production (e.g., graphic design, web design, photography and film) as well as digital studies (media studies, the impact of technology on society). As technology becomes increasingly intertwined with everyone's lives, it has become more important to possess not only an understanding of computing but to learn how to effectively utilize computer technologies in professional and personal lives as well as to understand how these same technologies can help shape lives for better or worse. With a growing number of positions in the field of information technology and projected shortage of information technologists, a digital humanities concentration can help students become more competitive in the job market. The following courses count toward this concentration:

Credits
ART1174 Desktop Publishing L3
ART1177/COMM1177
Introduction to Digital Media
ART1178
Multimedia on the Internet3
ART1179
Digital Illustration and Design3
ART1192
Digital Photography I
ART1843 Design for the Web3
ART2275
Computer Animation II
ART2294
2-D Computer Animation
ART2295
3D Computer Animation3
CRIM2235
Cyber Crime
CSCI1105
Survey of Computers and Computer Software
ENGR3000
Modern Technologies: Principles,
Applications and Impacts
HUMN2444/PHIL2444
Technology and Its Critics
HUMN3041/INTER3041
Technology and Values
HUMN3350
Social Life On and Off the Internet3 INFO1101
Computer Concepts and Technology3
INFO1201
Information Technology
INFO3205
Digital Media Publishing 3
PHIL3310
Human Perspectives in a
Computerized Society
Other selected classes may be approved by the school director.
Global and Cultural Studies

Global and Cultural Studies Concentration

This 24-credit concentration is designed for students who have an interest in global or popular cultures. As the workplace has become increasingly globalized, it has become especially important for professionals, regardless of the career they enter, to gain a developed understanding and knowledge of diverse cultures, nations and people. Students who choose this concentration will be able to choose from courses that emphasize a deeper understanding of media and popular culture and courses that investigate international cultures and communities. The following courses count toward this concentration:

Cuadita

Credits
AFST1101
Africa and Africans I: History and
Traditions 3 AFST1102
Africa and Africans II:
Communities and Culture
COMM1101
Mass Media: Image, Sound and Text3
COMM1105
Intercultural Communication3
COMM2102
International Communication3
COMM2104
Language, Culture and
Communication
COMM2210
Popular Culture and the Media3 COMM2415
Sports and Popular Culture
COMM3102
Media, History and Society
COMM4468/HUMN4468
Bollywood and Beyond: India in Film3
ENGL3307/HUMN3307
Slavery and Global Ethics 3
ENGL3381
Popular Fiction
ENGL3382
Special Topics in Black Literature3 ENGL3383
Ethnic Literature in the United States3
EndL 5384
Postcolonial Literature
ENGL3389
The Global Novel
ENGL3392
International Literature3
ENGL3396
South-African Literature, Sex,
Politics
ENGL3399/HUMN3399
Continental Drift: Sex, Gender and
Family in the South Asian Diaspora3
ENGL3430
Contemporary African Literature
porary - mitouri Enteruturemming

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
ENGL4445
Caribbean Literature3
HIST2245
Islamic History3
HIST3102
Race in America3
HIST3202
Middle East3
HIST3360
Modern African History3
HUMN2440/PHIL2440
Human Rights3
HUMN2443/PHIL2443
African-American Political Thought3
HUMN2454
Music, Power and Freedom
HUMN2456
Dissent in Popular Culture: From
Inception to Iraq
HUMN3220
Political and Social History of Music3
HUMN3221
Coming of Age in America
HUMN3307/ENGL3307
Slavery and Global Ethics
HUMN3316/RELI3316
Babylon the Great: Culture, Religion
and Conflict in Iraq
HUMN3396 South-African Literature
LANG2201
Cultural Awareness and Languages3
PHIL2321
African Philosophy
POLS2206
American Minority Politics
POLS3324
American Minority Groups
POLS3349
African-American Politics
POLS3363
Middle East Politics
POLS3364
Middle East in World Affairs
POLS3367
Africa in World Affairs I
POLS3368
Africa in World Affairs II
POLS4463
Political and Economic Challenges
in Africa
Other selected classes may be approved by
the school director.

Liberal Studies Concentration

This 24-credit concentration offers the maximum amount of choice and variety for students seeking a solid academic grounding in multiple disciplines. As such, it is particularly suited for adult learners or for students pursuing careers in elementary education who can benefit from a broad background in multiple disciplines within the humanities and humanistic social sciences fields such as art history, communications, English, history, music, philosophy, political science, religion, sociology and theater. The following courses count toward this concentration:

Art History Courses ART1120 Modern Art to Mid-century History of Graphic Design and ART1131 Illustration ART1133 History of Photography The Global Art World ART2238 Communication, English, History, Humanities, Language, Music, Philosophy, Political Science, Religion, Sociology, Theater Courses COMM2000 or above ENGL2000 or above HIST2000 or above HUMN2000 or above LANG2000 or above MUSIC1000 or above PHIL1000 or above POLS2000 or above RELI1000 or above SOCI1000 or above THEA1000 or above

Sustainability Concentration

This 24-credit concentration provides students with a solid foundation in the growing field of sustainability, which includes the impact and long-term viability of environmentalism, social justice, ecology, health sciences, marine biology and food production, among other areas. As an increasing number of businesses, nonprofit organizations and educational institutions commit to "green" lifestyles and practices, FDU humanities graduates who choose this concentration place themselves in a particularly competitive position in the job market. This concentration is also augmented by the Career Development Center, which can help students get internships with various local environmental and sustainability-focused groups. The following courses count toward this concentration:

Required Course (3 credits)

neganoa ecaroo (o creano)
Credits
BIOL1001, BIOL1011
Principles of Modern Biology
(Lecture and Laboratory) 3
Other Courses (21 credits)
BIOL1105, BIOL1115
The Human Environment
(Lecture and Laboratory) 3
BIOL2250, BIOL2150
Ecology and Field Biology
(Lecture and Laboratory)4
ENGL3044
The Environment in Literature
and Culture
ENGL3047
American Nature Writers
ENVR1001, ENVR1002
Introduction to Environmental
Science (Lecture and Laboratory)3
ENVR1205, ENVR1215
The Great Pacific Northwest:
Environmental Issues and
Cultural Perspectives
(Lecture and Laboratory) 3
HIST3105
U.S. Environmental History
HUMN2447
Ecology for Life: Building a Lifestyle for a Sustainable Planet
MBIO1118, MBIO1128
Beach Ecology
(Lecture and Laboratory)
MBIO1209, MBIO1219
Introduction to Marine Biology
(Lecture and Laboratory)4
PHIL3311
The Ethics of Food
POLS3011
Human Rights in Global Environment 3
SOCI3318
Health and Society: Access and Issues3
Other selected classes may be approved by

the school director.

Minors (For Non-majors)

American Studies Minor

This 15-credit minor explores the culture, history, literature and politics of the United States. In addition, through this minor, students develop a deeper understanding of the status of the contemporary United States and its place in the world today. The following courses count toward this minor:

Credits

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits ENGL2140 ENGL3369 American Literature I......3 ENGL3370 ENGL3383 Ethnic Literature in the United States...3 ENGL 3409 Glory and Shame: America on Film...... 3 HIST1114 U.S. History to 1865......3 HIST1115 U.S. History Since 1865......3 HIST2102 HIST2104 United States Social and **HIST2107** HIST3101 HIST3102 HIST3104 HIST3106 Culture and Technology in American History......3 **HIST3107 HIST3120** Colonial and Revolutionary America.... 3 HIST3123 The U.S. Civil War and HUMN2443/PHIL2443 African-American Political Thought......3 HUMN3221 Coming of Age in America......3 MUSIC1108 From Elvis to J. Lo: Pop Music of the Past 50 Years......3 PHIL1105/RELI1105 POLS2251 Foreign Policy of the United States...... 3 POLS2253 POLS3312 POLS3349 Other selected classes may be approved by the school director.

British Studies Minor

This 15-credit minor is ideal for students who wish to or have already spent time at FDU's Wroxton College in England. Specifically, the British studies minor offers students knowledge and insight into the culture, history, literature and politics of England. In addition, through this minor, students develop a deeper understanding of the status of contemporary England and its place in the world today. The following courses count toward this minor:

Credits **ART3415** The Development of British Painting in Britain and North America*.......3 COMM3026 Communication: Culture and the Media in Britain*......3 **ENGL2203** British Literature I......3 ENGL2204 ENGL3351 ENGL3353 ENGL3355 ENGL3357 **ENGL3358** ENGL3359 ENGL3361 ENGL3363 ENGL3365 The Romantic Era I......3 ENGL3367 The Victorian Era I......3 ENGL3421 Not of an Age ... But for All Time*......3 **ENGL3422** "The Play's the Thing"*...... 3 ENGL3463 England's Green and Pleasant Land*.... 3 ENGL3466 Three 19th-century Writers*...... 3 ENGL3467 18th-century Literature*...... 3 ENGL4447 "The Tempest:" Music Rich and **HIST3422** Britain in the Modern Era*......3 *Offered at Wroxton College, England.

HUMN4409
The British Imagination: From
King Arthur to Harry Potter3
INTER3430
The Anatomy of Contemporary
Britain*
POLS3450
British Government and Politics*3
POLS3454
Descent from Power: British
Foreign Policy Since 1900* 3
POLS3456
The Power and Personality of the
British Prime Minister* 3
SOCI3440
Women and Race in Modern Britain*3
SOCI3445
Social Policy in Contemporary
Britain*
Other selected classes may be approved by

Digital Humanities Minor

the school director.

This 15-credit minor is designed for students interested in learning the essentials of digital production (e.g., graphic design, web design, photography and film) as well as digital studies (media studies, the impact of technology on society). As technology becomes increasingly intertwined with everyone's lives, it has become more important to possess not only an understanding of computing but to learn how to effectively utilize computer technologies in professional and personal lives as well as to understand how these same technologies can help shape lives for better or worse. With a growing number of positions in the field of information technology and projected shortage of information technologists, a digital humanities minor can help students become more competitive in the job market. The following courses count toward this minor: ART1174 Desktop Publishing L.....3 ART1177/COMM1177 Introduction to Digital Media......3 **ART1178** Multimedia on the Internet......3

ART1179
Digital Illustration and Design3
ART1192
Digital Photography L3
ART1843
Design for the Web3

*Offered at Wroxton College, England.

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
ART2275
Computer Animation II3
ART2294
2-D Computer Animation
ART2295
3D Computer Animation3
CRIM2235
Cyber Crime
CSCI1105
Survey of Computers and
Computer Software
ENGR3000
Modern Technologies: Principles,
Applications and Impacts3
HUMN2444
Technology and Its Critics
HUMN3041/INTER3041
Technology and Values 3
HUMN3350
Social Life On and Off the Internet 3
INFO1101
Computer Concepts and Technology3
INFO1201
Information Technology3
INFO3205
Digital Media Publishing3
PHIL2444
Technology and Its Critics
PHIL3310
Human Perspectives in a
Computerized Society
Other selected classes may be approved by
the school director.

Gender and Sexuality Studies Minor

This interdisciplinary minor is for students who wish to explore gender and its relation to other axes of power: race, class, ethnicity and sexuality. These concepts will be used to analyze human experience in its bodily, political, economic and culture dimensions.

The minor consists of five elective courses to be chosen from the following list; no more than two courses can be taken in the same discipline: **CRIM1112** Minorities, Women and the Criminal Justice System......3 CRIM1135 Social Justice and Structural Inequality...... 3 CRIM2216 Sex, Deviance and the Law...... 3 **CRIM3307** Domestic Violence..... 3 ENGL3324

Credits
ENGL3396
South-African Literature, Sex,
Politics
ENGL3399/HUMN3399
Continental Drift: Sex, Gender
and Family in the South Asian
Diaspora3
HIST3103
Gender in U.S. History3
HUMN2255/RELI2255
Person, Gender and Sexuality:
Judaism, Christianity and Islam3
HUMN2439
Radical Political Thought3
HUMN2440/PHIL2440
Human Rights 3
HUMN3307/PHIL3307
Slavery and Global Ethics 3
LANG3322/HUMN3322
Latin-American Women Authors 3
PHIL2105
Current Moral and Social Issues 3
POLS2206
American Minority Politics
POLS3011
Human Rights in Global
Environment 3
POLS3327
Civil Rights and Liberties3
POLS4320
Women's America 3
PSYC3311
Psychology of Love and
Interpersonal Relations
PSYC3325
Psychology of Women 3
PSYC3370
Psychology of Men 3
PSYC3384
Theories of Personality
Other selected courses may be approved
by the school director.
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Global and Cultural Studies Minor

This 15-credit minor is designed for students who have an interest in global or popular cultures. As the workplace has become increasingly globalized, it has become especially important for professionals, regardless of the career they enter, to gain a developed understanding and knowledge of diverse cultures, nations and people. Students who choose this minor will be able to choose from courses that emphasize a deeper understanding of media and popular culture and courses that investigate international cultures and communities. The following courses count toward this minor:

Credits
AFST1101
Africa and Africans I: History and
Traditions 3
AFST1102
Africa and Africans II:
Communities and Culture
COMM1101
Mass Media: Image, Sound and Text3
COMM1105
Intercultural Communication
COMM2102 International Communication
COMM2104
Language, Culture and
Communication
COMM2210
Popular Culture and the Media
COMM2415
Sports and Popular Culture
COMM3102
Media, History and Society
COMM4468/HUMN4468
Bollywood and Beyond: India in Film 3
ENGL3381
Popular Fiction3
ENGL3382
Special Topics in Black Literature3
ENGL3383
Ethnic Literature in the United States3
ENGL3384
Postcolonial Literature 3
ENGL3389
The Global Novel
ENGL3392
International Literature
ENGL3396
South-African Literature, Sex, Politics
ENGL3399/HUMN3399
Continental Drift: Sex, Gender and
Family in the South Asian
Diaspora
ENGL3430
Contemporary African Literature
ENGL4445
Caribbean Literature
HIST2245
Islamic History 3
HIST3102
Race in America
HIST3202
Middle East
HIST3360
Modern African History
HUMN2440/PHIL2440
Human Rights
African-American Political Thought3
² unican- ² uncritean i ontical Thought

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
HUMN2454
Music, Power and Freedom3
HUMN2456
Dissent in Popular Culture: From
Inception to Iraq
HUMN3220
Political and Social History of Music3
HUMN3221 Coming of Age in America
HUMN3307/PHIL3307
Slavery and Global Ethics
HUMN3316/RELI3316
Babylon the Great: Culture, Religion
and Conflict in Iraq
HUMN3396
South-African Literature
LANG2201
Cultural Awareness and Languages3
PHIL2321
African Philosophy3
PHIL3307/HUMN3307
Slavery and Global Ethics3
POLS2206
American Minority Politics3
POLS3324
American Minority Groups
POLS3349
African-American Politics
POLS3363 Middle East Politics
POLS3364
Middle East in World Affairs
POLS3367
Africa in World Affairs I
POLS3368
Africa in World Affairs II
POLS4463
Political and Economic Challenges
in Africa
Other selected classes may be approved by
the school director.

Sustainability Minor

This 15-credit minor provides students with a solid foundation in the growing field of sustainability, which includes the impact and long-term viability of environmentalism, social justice, ecology, health sciences, marine biology and food production, among other areas. As an increasing number of businesses, nonprofit organizations and educational institutions commit to "green" lifestyles and practices, FDU humanities graduates who choose this minor place themselves in a particularly competitive position in the job market. This minor is also augmented by the Career Development Center, which can help students get internships with various local environmental and sustainabilityfocused groups. The following courses count toward this minor:

Required Course (3 credits) Credits BIOL1001, BIOL1011 Principles of Modern Biology (Lecture and Laboratory)
Other Courses (12 credits)
BIOL1105, BIOL1115 The Human Environment
(Lecture and Laboratory) 3
BIOL2250, BIOL2150
Ecology and Field Biology
(Lecture and Laboratory) 4
ENGL3044
The Environment in Literature
and Culture
ENGL3047
American Nature Writers
ENVR1001, ENVR1002
Introduction to Environmental
Science (Lecture and Laboratory) 3
ENVR1205, ENVR1215
The Great Pacific Northwest:
Environmental Issues and
Cultural Perspectives
(Lecture and Laboratory) 3
HIST3105
U.S. Environmental History3
HUMN2447
Ecology for Life: Building a Lifestyle
for a Sustainable Planet
MBIO1118, MBIO1128
Beach Ecology
(Lecture and Laboratory)
MBIO1209, MBIO1219 Introduction to Marine Biology
(Lecture and Laboratory)
PHIL3311
The Ethics of Food
POLS3011
Human Rights in Global Environment 3
SOCI3318
Health and Society: Access and Issues

Health and Society: Access and Issues....3 Other selected classes may be approved by the school director.

Information Technology Major (B.S.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

The Bachelor of Science in information technology (IT) program, the only program of its kind in Bergen County, N.J., provides students with the comprehensive knowledge, skills and training to pursue careers as IT professionals in one of the most dynamic areas of modern technology. In this exciting and challenging field, information technologists help the general user community solve its IT problems, determine which technologies are most appropriate for its needs and show how to employ these technologies effectively.

Students learn how to evaluate current and emerging technologies; identify user needs; design user-friendly interfaces; apply, configure and manage these technologies; and assess their impacts on individual users, organizations and the environment.

The program emphasizes the practical applications of information technology. It provides students with both the breadth and depth of knowledge in information technology needed for professional success in this field. The curriculum requires the successful completion of 123 credits, which are distributed as follows:

	Credits
Information Technology Core	
Requirements	.54–57
Mathematics, Science and	
Programming Requirements	28
Liberal Arts Requirements	23
Minor or Concentration	15-18
Total	

The IT core courses provide students with the integrated, technical knowledge and training in various areas of information technology. Students learn about multimedia technology, the internet, website design, computer-based systems, computer networks, data communications, network security, disaster recovery, databases, application development, programming, management and economics. They also study the influence of information technology on the economy, politics, culture and the global society. Students can avail themselves of the opportunity for a cooperative educa-

0 14

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

tion experience that provides a paid professional salary, invaluable on-the-job work experience and a maximum of 6 credits earned toward the degree.

The mathematics, science and programming courses provide students with a strong analytical and scientific foundation. The students receive a well-rounded education and a strong foundation for thoughtful global citizenship from the liberal arts courses. The development of strong oral and written communication skills is emphasized throughout the curriculum.

The program enables students to take at least one out of three primary concentrations. The program also allows students sufficient flexibility to concentrate in a secondary area of information technology or to undertake a minor in another discipline. An adviser is assigned to each student in the first year and guides him or her throughout the program. Any concentration areas or minors undertaken by the students must be approved first by the adviser.

Educational Objectives

The educational objectives of the B.S. in information technology program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The program will produce graduates who:

1. Enter into and advance in the profession of information technology, computer science, management information systems, business administration or other related fields.

2. Continue their education by obtaining professional certificates or advanced degrees in information technology, computer science, management information systems, business administration or other related fields.

3. Become responsible professionals and global citizens who are aware of ethical issues and societal needs and problems.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies, which include students, alumni, employers, faculty, staff and the Industrial Advisory Board.

Student Outcomes

The B.S. in information technology program has adopted the Student Outcomes of the Computing Accreditation Commission (CAC) of ABET as its own learning outcomes, which define the attributes, skills and knowledge that the graduates are expected to possess upon or before graduation. Each IT graduate will demonstrate the following attributes and achievements as required by the CAC of ABET by the time of graduation:

1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.

2. Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.

3. Communicate effectively in a variety of professional contexts.

4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.

5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

6. Identify and analyze user needs and to take them into account in the selection, creation, integration, evaluation and administration of computing-based systems.

The program plans to apply for an accreditation review from the CAC of ABET.

Requirements for the Bachelor of Science Degree

1st Semester	Credits
CSCI1105	
Survey of Computers and Co	mputer
Software	
ENWR1001	
Composition I: Rhetoric and	Inquiry 3
INFO1101	
Computer Concepts and Tech	hnology3
MATH1105	
College Algebra	
UNIV1001	
Transitioning to University L	ife1
0	Total14

2nd Semester	Credits
ART1177	
Introduction to Digital Media	
ENWR1002	
Composition II: Research and	
Argument	3
INFO1201	
Information Technology	3
MATH1107	
Precalculus	4
UNIV1002	
Preparing for Professional Life	1
Total	14

3rd Semester

EGTG2210
Technical Communications
INFO2101
Computer Programming for
Information Technologists I3
INFO2105
Internet and Web Applications3
UNIV2001
Cross-cultural Perspectives
Laboratory Science Elective4
Total16

4th Semester

ENGR2286
Digital System Design
INFO2102
Computer Programming for
Information Technologists II3
INFO2106
Website Design and Management3
UNIV2002
Global Issues
Laboratory Science Elective4
Total16
5th Semester
CSCI2232
Data Structures3
ENGR3000

ENGR3000	
Modern Technologies: Principles,	
Applications and Impacts	3
MATH2337	
Applied Statistics I	3
Minor or Concentration Courses	6
Total	15

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

6th Semester	Credits
CSCI3268	
Database Systems	3
INFO3201	
Human Computer Interface	3
INFO3205	
Digital Media Publishing	3
INFO4278	
Operating Systems*	
or	
Minor or Concentration Course	3
Information Technology Elective	3
Tot	al15

7th Semester

ENGR4210
Managerial and Engineering
Economic Analysis3
INFO4101
Data Communications and
Computer Networks I3
INFO4201
Information Technology Needs
Assessment and Management3
MATH2255
Discrete Structures 3
Minor or Concentration Course3
Information Technology Elective3
Total18

8th Semester

CSCI3274
Linux System Administration3
INFO4205
Information Technology
Capstone Project
INFO4410
Foundations of Cybersecurity3
Credits
INFO4844
Programming for the Internet*
or
Minor or Concentration Course
Minor or Concentration Course
Total15

*Students take either INFO4278 Operating Systems or INFO4844 Programming for the Internet to fulfill the concentration in network and system administration or the concentration in web-development technology, respectively, and a minor. Alternatively, they can take the concentration in security and forensics and another CSCI or INFO course as approved by an academic adviser.

Science Electives

Primary Concentrations

Students must complete at least one of the three primary concentration areas: webdevelopment technology, network and system administration and security and forensics. Web-development technology requires students to take INFO4844 Programming for the Internet, while network and system administration requires students to take INFO4278 Operating Systems. All other courses required for each of these two primary concentrations are already included in the BS in information technology curriculum and are listed below. All courses for the security and forensics concentration are also listed below.

Web-development Technology Concentration

The courses for the area of concentration in web-development technology are designed to prepare students in planning and developing professional websites and/or managing an existing website for businesses and e-commerce. Apart from gaining fundamentals of website development, students learn the applications of digital media, effective user-interface design and internet programming. Employment opportunities in business and industries dealing with website design and maintenance abound in the tri-state area. Students must complete 15 credits of required courses and one 3-credit elective to be eligible for a certificate in this area. To take any course in the concentration, a student must meet all the prerequisites for that course.

Required Courses (15 credits)

Cicuits
ART1177
Introduction to Digital Media3
INFO2105
Internet and Web Applications3
INFO2106
Website Design and Management3
INFO3201
Human Computer Interface3
INFO3205
Digital Media Publishing3
- 0

Cradits

Elective (3 credits)

Network and System Administration Concentration

The courses for the area of concentration in network and system administration are designed to prepare students to assume responsibilities involving IT system planning, installation and maintenance in business and industries. Students learn the fundamentals of operating systems, networking and information security and obtain hands-on laboratory experience in these subjects. Looking ahead, employment opportunities in network administration are expected to be above average in the overall IT sector. Students must complete 15 credits of required courses and one 3-credit elective to be eligible for a certificate in this area. Moreover, students are encouraged to obtain professional certifications to enhance their career objectives. A number of courses in this concentration may help lead to professional certification in Network+ or Security+. To take any course in the concentration, a student must meet all the prerequisites for that course.

Required Courses (15 credits)

CSC13274
Linux System Administration3
INFO2101
Computer Programming for
Information Technologists I3
INFO4101
Data Communications and
Computer Networks I
INFO4201
Information Technology Needs
Assessment and Management3
INFO4410
Foundations of Cybersecurity

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Elective (3 credits)

	Credits
INFO4278	
Operating Systems	3

Security and Forensics Concentration

The courses for the area of concentration in security and forensics are designed to prepare students in assessing vulnerabilities and risks, cyber defense and gathering digital evidence in case of a cybercrime. The courses in this concentration are developed and administered jointly by the Lee Gildart and Oswald Haase School of Computer Sciences and Engineering and the School of Criminal Justice, Political Science and International Studies. Fairleigh Dickinson University is designated as a Center of Academic Excellence in Cyber Defense Education (CAE-CDE) by the National Security Agency and Department of Homeland Security. As such, the B.S. degree program with security and forensics concentration satisfies all knowledge unit requirements set forth towards this designation. Students must complete 18 credits of required courses to be eligible for a CAE-CDE-designated program-completion certificate. To take any course in the concentration, a student must meet the prerequisite for that course.

Required Courses (18 credits)

CRIWI2218
Computer Technologies and
Cyber Crime
CRIM3327
File System Forensic Analysis
and Investigation 3
CRIM4010
Computer Forensic, Software and
Hardware Applications
CSCI2235
Survey of Computing Security 3
CSCI3274
Linux System Administration*
CSCI3783
Information Security3

Computer Forensics Minor

(For All Majors)

Computer forensics involves the identification, preservation, extraction, interpretation and the documentation of digital evidence in criminal and civil investigations. It is an interdisciplinary minor developed and administered jointly by the Lee Gildart and Oswald Haase School of Computer Sciences and Engineering and the School of Criminal Justice, Political Science and International Studies. The minor, consisting of 15 credits, will provide students with a strong foundation in the knowledge, understanding and competencies sought by prospective employers in the area of computer forensics.

Required Courses (12 credits)

Credits
CRIM2218
Computer Technologies and Cyber
Crime
CRIM3327
File System Forensic Analysis and
Investigation
INFO1101
Computer Concepts and Technology3
INFO4101
Data Communications and
Computer Networks I3

Elective (3 credits)

CRIM4010 Computer Forensic, Software and Hardware Applications or INFO4410

Foundations of Cybersecurity......3

Information Technology Minor

(For Non-Information Technology Majors) The minor in information technology consists of 15 credits. It is relevant for students of all majors, and it will help them gain an advantage in the ever-increasing technological demands required for a variety of professions. Students who complete this minor will learn the fundamental aspects of practical applications of information technology. The courses for the minor are as follows:

Required Courses (12 credits)

Credits
CSCI3268
Database Systems 3
INFO1101
Computer Concepts and Technology3
INFO2101
Computer Programming for
Information Technologists I3
INFO2105
Internet and Web Applications3

Elective* (3 credits)

To take any course in the minor, a student must meet all the prerequisites for that course.

Website Design and Development Minor/ Certificate

(For Non-Information Technology Majors) Liberal arts students wishing to pursue a minor and/or a certificate in website design and development must complete 15 credits of courses. Students who complete this minor and/or certificate program will have hands-on learning in social, corporate or individual website design and maintenance. Additionally, such knowledge will be readily applicable to showcase major findings, events and educational materials in any liberal arts and humanities discipline. The courses for the minor and/or certificate in website design and development within University College are as follows:

International Affairs • Marine Biology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Required Courses (12 credits)

Credits
ART1177
Introduction to Digital Media
CSCI1105
Survey of Computers and Computer
Software
INFO1101
Computer Concepts and Technology 3
INFO2105
Internet and Web Applications 3

Cuadita

Elective Course* (3 credits)

One course must be chosen from the following: INFO2106

B.S. in Information Technology/M.S. in Computer Science

Five-year Program

The University offers a five-year program that allows qualified students to attain a Bachelor of Science (B.S.) in information technology and a Master of Science (M.S.) degree in computer science with a combined degree load that is 9 credits less than that for the separate degrees. Students must register for this program by their junior year and must have achieved a cumulative grade point ratio of at least 3.00. See page 243 for details.

International Affairs Major (B.A.)

School of Criminal Justice, Political Science and International Studies

Requirements for the Bachelor of Arts Degree

In addition to meeting the course requirements of the liberal arts core curriculum of University College, students majoring in international affairs should fulfill the ethical and moral analysis core competency with POLS2606 Ethics and Politics.

Course Requirements

POLS1102	Geography and World Issues	
POLS2204	International Relations	
POLS2212	International Law	
POLS2231	Comparative Government	
	and Politics	
and		
POLS3313	Problems in International	
	Politics	
or		
POLS4875	Honors in Political Science	

International Affairs Minor

(For Non-International Affairs or Non-Political Science Majors)
The minor in international affairs requires
15 credits of course work.
POLS1102 Geography and World Issues
POLS2204 International Relations
POLS2211 International Organization
POLS2212 International Law
POLS2231 Comparative Government and Politics
If taken as a general education course,

POLS1102 Geography and World Issues will also count toward the minor in international affairs. The total number of credits required for the B.A., however, remains 120.

Marine Biology Major (B.S.)

School of Natural Sciences

The marine biology curriculum fulfills basic requirements for admission into graduate and professional schools. It also may serve as a terminal degree.

The program includes a laboratory field experience where students could have a full semester of warm-water Caribbean field experience. It will consist of three 4credit marine biology courses and a 3-credit marine biology course for a total of 15 credits. Each of the marine biology courses consists of a lecture and field-based component; the field component is supported by laboratory studies. Typically, a 3-credit, field-based course consists of a one-hour lecture component and an equivalent of four hours of laboratory work. Fieldwork study sites will include reefs, mangroves, sea grass beds and salt marshes. To participate in any field experience, a student must have earned a minimum grade point ratio of 2.25 in biology course work and be in good academic standing with a grade of Cor higher in course work. Further information can be obtained from the school's director.

Students must have a C- or higher in BIOL1251, BIOL1253 General Biology I; BIOL1252, BIOL1254 General Biology II; MBIO1209 Introduction to Marine Biology; and ENVR1111, ENVR1112 Oceanography to take a 2000- or higher-level science course.

The School of Natural Sciences has a strict "C-gate" policy for a number of its fundamental science classes. This policy is designed to ensure that students are well equipped to do their best in the higherlevel courses by first mastering the basics. Students who have not obtained a minimum grade of C- in any course in the following sequences must repeat that course before attempting the next course in that sequence. This applies to both science and non-science majors. The C-gate sequence is CHEM1201 General Chemistry I, CHEM1202 General Chemistry II, CHEM2261 Organic Chemistry I, CHEM2262 Organic Chemistry II, PHYS2203 University Physics I and PHYS2204 University Physics II.

*With the approval of an academic adviser, students may take other higher-level INFO or CSCI courses as electives.

Marine Biology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Requirements for the Bachelor of Science Degree

For matriculation in the marine biology curriculum, successful completion of secondary school courses in elementary algebra and plane geometry and a year of science are required.

Candidates for the Bachelor of Science degree with a major in marine biology must complete the courses outlined below.

1st Semester Credits	5
CHEM1201	
General Chemistry I	5
CHEM1203	
General Chemistry Laboratory I1	L
ENWR1001	
Composition I: Rhetoric and Inquiry 3 MBIO1209, MBIO1219	5
Introduction to Marine Biology	
(Lecture and Laboratory)4	ł
UNIV1001	
Transitioning to University Life1 Total12	
2nd Semester	
CHEM1202	
General Chemistry II	5
CHEM1204	
General Chemistry Laboratory II	I
ENWR1002	
Composition II: Research and	
Argument	5
ENVR1111, ENVR1112	
Oceanography (Lecture and	
Laboratory)4	ł
MATH1107	
Precalculus	
or	
MATH1201	
Calculus I4	ł
UNIV1002	
Preparing for Professional Life1 Total16	
3rd Semester	
BIOL1251, BIOL1253	
General Biology I (Lecture and	
Laboratory)4	ł
CHEM2261	

Organic Chemistry I.....3

Organic Chemistry Laboratory I.....2

Credits
MATH1201
Calculus I
or
MATH2202
Calculus II4
Humanities Course*3
Total16
4th Semester
BIOL1252, BIOL1254
General Biology II (Lecture and
Laboratory)4
BIOL2300
Experimental Design3
CHEM2262
Organic Chemistry II3
CHEM2264
Organic Chemistry Laboratory II2
Humanities Course**
Total15
5th Semester
BIOL2210, BIOL2211
Genetics (Lecture and Laboratory)4
MBIO3650, MBIO3651
Physiology of Marine Animals
(Lecture and Laboratory)4
SPCH
Oral Communication Elective3
UNIV2001
Cross-cultural Perspectives
Social and Behavioral Sciences
Elective***
Total17
6th Semester
MBIO1118, MBIO1128
Beach Ecology (Lecture and
Laboratory) 3
MBIO3200
Tropical Marine Vegetation
MBIO3400
Tropical Marine Invertebrates4
MBIO3900 Tropical Marine Vartabrates

Tropical Marine Vertebrates......4 Total......15

*Take 3 credits from ENGL (except developmental English), HIST, HUMN, LANG, PHIL or RELI courses. Or take ART1103 Principles of Art Appreciation, ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1135 History of Photography, ART1135 Cinema I: The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World.

Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI courses at the 2000-level or above. *Three credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course).

7th Semester Credits	5
BIOL3225, BIOL3226	
General Microbiology	
(Lecture and Laboratory)4	ł
BIOL4405	
Ethics in Science	5
PHYS2201	
Physics Laboratory I1	l
PHYS2203	
University Physics I (Lecture)	5
UNIV2002	
Global Issues	5
Total14	ł
8th Semester	
BIOL4414, BIOL4415	
Animal Behavior (Lecture and	
Laboratory)4	ł
CHEM3281	
Biochemistry I	3
ENVR6706	
Applied Principles of Geographic	
Information Systems	5
PHYS2202	
Physics Laboratory II 1	t
PHYS2204	
University Physics II (Lecture)	5
Total14	ł
Total121	l

Environmental Science Concentration

Follow semesters outlined above and continue with the following:

5th Semester

MBIO3650, MBIO3651
Physiology of Marine Animals
(Lecture and Laboratory)4
UNIV2001
Cross-cultural Perspectives
Environmental Science Course
Oral Communication Elective3
Social and Behavioral Sciences Elective* 3
Total16

*Three credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course).

CHEM2263

Mathematics

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

6th Semester	Credits
MBIO1118, MBIO1128	
Beach Ecology (Lecture and	
Laboratory)	3
MBIO3200	
Tropical Marine Vegetation	4
MBIO3400	
Tropical Marine Invertebrates	4
MBIO3900	
Tropical Marine Vertebrates	
Tot	al15
7th Semester	
BIOL4405	
Ethics in Science	3
PHYS2201	
Physics Laboratory I	1
PHYS2203	
University Physics I (Lecture)	3
UNIV2002	
Global Issues	
Environmental Science Courses	6
Tot	al16
8th Semester	
PHYS2202	
Physics Laboratory II	1
PHYS2204	
University Physics II (Lecture)	3
Environmental Science Courses	
	al13
Tot	al133

Marine Biology Minor

(For Non-Science Majors) Required 15-credit minor. Students must take these courses (no substitute courses allowed) and must study abroad.

Required Courses

MBIO1118, MBIO1128
Beach Ecology (Lecture and
Laboratory) 3
MBIO3200
Tropical Marine Vegetation4
MBIO3400
Tropical Marine Invertebrates4
MBIO3900
Tropical Marine Vertebrates4

Mathematics Major (B.A.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

Requirements for the Bachelor of Arts Degree

The Lee Gildart and Oswald Haase School of Computer Sciences and Engineering offers a Bachelor of Arts in mathematics and a Bachelor of Science in mathematics (see page 186).

Educational Objectives

The educational objectives of the B.A. in mathematics program define the skills, knowledge and attributes that will be needed and achieved by the graduates for a successful career and professional accomplishments three to fours years after graduation. The program will produce graduates who:

1. Have an appropriate combination of theoretical knowledge and practical skills in mathematics to enter into and advance professionally in mathematics and related fields.

2. Have a well-rounded education with a strong liberal arts foundation that encourages and supports meaningful dialogue with individuals from other disciplines.

3. Are able to adapt to and succeed in a dynamic global environment.

4. Can engage effectively in oral, written and graphical communications in both interpersonal and public settings.

5. Are prepared to participate in lifelong learning opportunities.

6. Are prepared to continue formal education and obtain advanced degrees in mathematics or related fields.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies.

The educational objectives of the B.A. and B.S. in mathematics programs are fundamentally the same except that the B.A. in mathematics program is built on a liberal arts foundation. The requirements for the two programs are different.

Students seeking the B.A. in mathematics will complete the liberal arts core requirements of University College. The mathematics requirement in the core curriculum is fulfilled by MATH1201, MATH2202 Calculus I, II. The science requirement in the core curriculum is fulfilled by PHYS2203, PHYS2204 University Physics I, II with corresponding laboratories. Prerequisites: elementary and intermediate algebra, plane geometry, trigonometry and two units of science.

The program requires the successful completion of 120 credits. The mathematics major will take 35 credits in mathematics distributed as follows:

Mathematics Requirements (35 credits)

.

Credits

MATH1201
Calculus I4
MATH2202
Calculus II 4
MATH2203
Calculus III 3
MATH2210
Differential Equations
MATH2255
Discrete Structures
MATH3220
Linear Algebra3
MATH3225
Abstract Algebra3
MATH3230
Analysis3
MATH3237
Probability and Statistics I
MATH3341
Advanced Engineering Mathematics3
Mathematics Elective*
Total35

Computer Science Requirements (9 credits)

CSCI1201
Computer Programming I3
CSCI1202
Computer Programming II3
CSCI2232
Data Structures
Total9

Science Requirements (8 credits)

PHYS2201
Physics Laboratory I1
PHYS2202
Physics Laboratory II1
PHYS2203
University Physics I3
PHYS2204
University Physics II
Total8

*It must be a 3000- or higher-level mathematics course.

Mathematics

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Electives	Credits
Technical Electives	12*

General Education Requirements (38 credits)

I. College Competencies** (12 credits)

(-=,
ENGR2210
Technical Communications
ENGR3000
Modern Technologies: Principles,
Applications and Impacts3
ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument

II. Liberal Arts Distribution

(ZT CIEUILS/	
Language Course	.3
Social and Behavioral Sciences Courses	.6
Art and Culture Courses	. 6
Humanities Courses	.6

III. University Requirements (8 credits)

UNIV1001

011111001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues
For further information please consult
with the Lee Gildart and Oswald Haase

School of Computer Sciences and Engineering.

*Students must take 12 credits of technical electives, which will include courses in computer science, engineering, engineering technology, information technology and/or mathematics at the appropriate levels based on their interest. Mathematics courses must be 3000or higher-level. A 3-credit course in a related discipline can be substituted for a 3-credit technical elective. Intenship credits and honors courses can be used as technical electives. Students must obtain prior approval from the GHSCSE academic adviser for all course selections and substitutions. **MATH1201 Calculus I, a quantitative analysis

**MATH1201 Calculus I, a quantitative analysis course, and PHYS2205 University Physics I and PHYS2204 University Physics II, scientific analysis courses, satisfying college competencies are also included in the Mathematics Requirements and Science Requirements, respectively.

Mandatory Minor (15 credits)

Students pursuing Bachelor of Arts degrees are required to complete a **minor** of at least 15 credits in a **specific discipline**. Minors are specializations that supplement majors and contribute to general education in that they provide the student with an element of breadth. The requirements for minors and concentrations are provided in the section describing the major requirements.

Mathematics Major (B.S.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

The Bachelor of Science degree with a major in mathematics offers concentrations in applied mathematics, pure mathematics or pharmaceutical biostatistics. Each program requires successful completion of 120 credits.

Prerequisites: elementary and intermediate algebra, plane geometry, trigonometry and two units of science including one unit of physics.

Educational Objectives

The educational objectives of the B.S. in mathematics program define the skills, knowledge and attributes that will be needed and achieved by the graduates for a successful career and professional accomplishments three to fours years after graduation. The program will produce graduates who:

1. Have an appropriate combination of theoretical knowledge and practical skills in mathematics to enter into and advance professionally in mathematics and related fields.

2. Have a well-rounded education that encourages and supports meaningful dialogue with individuals from other disciplines.

3. Are able to adapt to and succeed in a dynamic global environment.

4. Can engage effectively in oral, written and graphical communications in both interpersonal and public settings.

5. Are prepared to participate in lifelong learning opportunities.

6. Are prepared to continue formal education and obtain advanced degrees in mathematics or related fields.

These objectives are consistent with the mission of Fairleigh Dickinson University to educate and prepare students as world citizens through global education. They also fulfill the needs of our constituencies.

Requirements for the Bachelor of Science Degree

Students must choose a concentration in applied mathematics, pure mathematics or pharmaceutical biostatistics.

Mathematics

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Applied Mathematics or Pure Mathematics Concentration

The following is for a Bachelor of Science in mathematics with either an applied mathematics or pure mathematics concentration. Students must meet with their advisers to discuss the course sequence for the concentration.

Required Mathematics Courses

Credits
MATH1201
Calculus I4
MATH2202
Calculus II 4
MATH2203
Calculus III
MATH2210
Differential Equations
MATH2255
Discrete Structures
MATH3220
Linear Algebra
MATH3225
Abstract Algebra
MATH3230
Analysis
MATH3237
Probability and Statistics I
MATH3341
Advanced Engineering Mathematics3
Mathematics Elective*
Total35

Required Computer Science

Courses
CSCI1201
Computer Programming I
CSCI1202
Computer Programming II
CSCI2232
Data Structures
Total

Required Liberal Arts Courses

ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
ENGR2210
Technical Communications3
ENGR3000
Modern Technologies: Principles,
Applications and Impacts 3

UNIV1001

11.

Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives 3
UNIV2002
Global Issues
Total20

Credits

Required Science Courses

Electives

Students planning to do graduate work should take a 3-credit course in French, German or Russian.

Students must take 16 credits of technical electives, which will include courses in computer science, engineering, engineering technology, information technology and/or mathematics at the appropriate levels based on their interest. Mathematics courses must be 3000- or higher-level. A 1-credit free elective can be substituted for the 1-credit technical elective. Also, a 3-credit course in a related discipline can be substituted for a 3-credit technical elective. Internship credits and honors courses can be used as technical electives. Students must obtain prior ap-proval from the Gildart Haase School of Computer Sciences and Engineering academic adviser for all course selections and substitutions.

Total......33

Minor Sequence

A minor sequence of 15 credits is required in an area related to mathematics. An adviser will assist students in selecting the proper courses.

Pharmaceutical Biostatistics Concentration

The following is for a Bachelor of Science in mathematics with a pharmaceutical biostatistics concentration.

Required Mathematics Courses

Credits
MATH1201
Calculus I4
MATH2202
Calculus II 4
MATH2203
Calculus III
MATH2243
Statistical Programming3
MATH2255
Discrete Structures
MATH2337
Applied Statistics I3
MATH2338
Applied Statistics II
MATH3220
Linear Algebra3
MATH3237
Probability and Statistics L3
MATH3238
Probability and Statistics II3
Mathematics Elective*
Total35

Required Computer Science

0001303
CSCI1201
Computer Programming I3
CSCI1202
Computer Programming II3
CSCI2215
Introduction to Computer Science
CSCI2232
Data Structures
Total12

Required Liberal Arts Courses

ENGR2210
Technical Communications
ENGR3000
Modern Technologies: Principles,
Applications and Impacts 3
ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
*It must be a 3000- or higher-level mathematics course.

Mechanical Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Required Science Courses

BIOL1251, BIOL1253
General Biology I (Lecture and
Laboratory)4
BIOL1252, BIOL1254
General Biology II (Lecture and
Laboratory)4
CHEM1201, CHEM1203
General Chemistry I (Lecture and
Laboratory)4
CHEM1202, CHEM1204
General Chemistry II (Lecture and
Laboratory)4
Total16

Electives

Technical Electives......8 Students must take 8 credits of technical electives which will include courses in computer science; engineering; engineering technology; information technology; mathematics; and/or pharmaceutical industry, regulations and management at the appropriate levels based on their interest. Mathematics courses must be 3000- or higher-level. A 2-credit free elective can be substituted for the 2-credit technical elective. Also, a 3-credit course in a related discipline can be substituted for a 3-credit technical elective. Internship credits and honors courses can be used as technical electives. Students must obtain prior approval from the GHSCSE academic adviser for all course selections and substitutions.

Total.....16

Minor Sequence

A minor sequence of 15 credits is required in an area related to mathematics. An adviser will assist students in selecting the proper courses.

Mathematics Minor

(For Non-Mathematics Majors)

The minor in mathematics consists of 17 credits, and it is relevant to students in all majors. Mathematics is needed in every aspect of one's daily life and in every profession. Students who complete this minor will possess strong mathematical knowledge and problem-solving skills that are useful in the contemporary workplace and in graduate studies, including those in business, natural sciences, computer science, education, engineering and technology. The courses for a minor in mathematics within University College are as follows:

Required Courses (8 credits)

	creans
MATH1201	
Calculus I	4
MATH2202	
Calculus II	4

Electives* (9 credits)

Three courses must be chosen from the following:

Advanced Engineering Mathematics......3 To take any course in the minor, a student must meet all the prerequisites for that course.

*With the approval of an academic adviser, students may take other higher-level MATH courses as electives.

Mechanical Engineering (B.S.M.E.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

Mechanical engineering is one of the largest, broadest and most diverse engineering disciplines. Mechanical engineers are employed in practically all the sectors of the engineering industry, including manufacturing, power, automotive, aerospace, rail, marine, utilities, materials, defense, HVAC and construction. Mechanical engineers account for many engineering jobs.

The Bachelor of Science in Mechanical Engineering (B.S.M.E.) degree program prepares graduates for entrance into the profession of mechanical engineering or graduate study. The program graduates will work in industry as mechanical engineers, typically specializing as machine design engineers, manufacturing engineers, power engineers, electromechanical engineers or automotive engineers. They may also hold other job titles, including, marine engineers, acoustics and vibration engineers, HVAC engineers, facilities engineers, robotics engineers, tool engineers, piping engineers, lubrication engineers, project engineers and systems engineers.

As the nation's infrastructure ages and its population continues to grow, more mechanical engineers will be needed to maintain, repair, upgrade or expand utility infrastructure, transportation systems and public and private facilities, as well as to build new ones. Contributing to energy conservation, environmental sustainability and protection, mechanical engineers help build and maintain green transportation, buildings and cities, as well as manage renewable-energy projects, including building solar farms, wind turbines and wave-energy converters, in addition to hydroelectric and geothermal plants. They also develop cutting-edge technologies such as autonomous vehicles, electric cars, hybrid cars, unmanned aerial vehicles, autonomous underwater vehicles, robots, advanced manufacturing, prostheses and nanotechnology. Moreover, mechanical engineers will help revive the advanced, domestic manufacturing industry as promoted by the federal and state governments. The mechanical engineering

Mechanical Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

program and profession will be very attractive to prospective students because of its excellent career opportunities, outstanding average starting salary, excellent median long-term salary, projected job growth and great career fulfillment.

The B.S.M.E. curriculum provides students with a varied and balanced educational experience through an appropriate combination of theoretical concepts and practical applications. It also provides them with an engineering design experience that expands in breadth and depth as they progress through their studies. A stimulating course of study is maintained by offering students a reasonable variety of contemporary courses. The engineering laboratory experience is fully integrated with course work. Students work in stateof-the-art laboratories.

The program focuses on four key areas of mechanical engineering: mechanical design, electromechanical devices and controls, advanced manufacturing and thermal sciences. Students will learn to analyze, design, build, test, operate and maintain mechanical components, devices, systems, processes and facilities; estimate costs; and manage projects. Working on alternative energy training systems, students will also learn to utilize renewable-energy sources and technologies, energy-saving materials and devices, thereby protecting the environment and sustaining scarce resources. Moreover, through courses in process control, industrial automation, manufacturing processes and trainers such as reconfigurable manufacturing systems, industrial robots, computer numerical control (CNC) machines, 3-D printers and programmable-logic-controller-based systems, they will be trained to develop, configure and program manufacturing and electromechanical systems. Students will be able to intern or find employment with mechanical engineering, mechanical contracting and manufacturing companies; public utilities; municipalities; and other government agencies within the state and nearby states.

The program requires the successful completion of 131 credits with a minimum cumulative grade point ratio of 2.00. The credit distribution is as follows:

Credits
Mathematics and Science Requirements 36
Liberal Arts Requirements
Mechanical Engineering
Core Requirements75
Total 131

The mathematics and science requirements provide students with the needed foundation in these areas while the liberal arts requirements provide them with a well-rounded education and a strong foundation for thoughtful global citizenship. The mechanical engineering core requirements provide students with the comprehensive knowledge, skills and training needed for professional success in the field of mechanical engineering, bridging the mathematics and basic sciences to engineering sciences, design and applications. Nine credits of elective courses in the mechanical core allow students to focus further on one particular area of mechanical engineering. Alternatively, 6 credits of the electives may be used to undertake cooperative educational experience to obtain practical work experience.

In addition to mathematics and science courses, students study foundational engineering courses such as engineering practices, computer-aided drafting, circuits, statics, strength of materials, dynamics, thermodynamics, fluid mechanics, computer programming and management and engineering economics. With these courses as foundation, they begin to take courses in four complementary areas of mechanical engineering: mechanical design, advanced manufacturing, electromechanical devices and control and thermal sciences.

Mechanical Design: Students learn to analyze, design, build and test mechanical components, devices, systems and processes in a mechanical engineering design course; a computer-aided design and manufacturing course; a two-course sequence in senior project design; and a course in stress and vibration analyses.

Advanced Manufacturing: In this area, students take four courses: mechanical measurement and devices, manufacturing processes, computer-aided design and manufacturing and industrial automation. Aside from acquiring knowledge in industrial automation and manufacturing concepts, processes and planning, they learn to use, set up, configure and program 3-D printers, CNC machines, configurable (flexible) manufacturing systems, robotic arms and programmable-logic-controllerbased systems.

Electromechanical Devices and Controls: Students study the theory and applications of electromechanical devices in four courses: circuits, which is one of the foundational courses; electrical energy conversion; analog and digital control; and industrial automation. In particular, students learn about basic circuit theory and building circuits; motors and generators with actual hands-on applications; renewable-energy sources and technologies; automatic feedback control systems; and programmable-logic-controller-based systems.

Thermal Sciences: A three-course sequence in thermal sciences: thermodynamics, which is one of the foundational courses; thermal systems analysis and design; and heat transfer, is taken by students. They learn to analyze and design thermal systems.

The computer-aided design and manufacturing course is listed under the two areas of mechanical design and advanced manufacturing since it is applicable to both. Similarly, the industrial automation course is listed under the two areas of electromechanical devices and control as well as advanced manufacturing.

Substantial engineering design experience is obtained from the integrated laboratory experience throughout the curriculum. Advanced courses help students acquire experimental, design and computer simulation skills and integrate theory with practice. As a culmination of their design experience, senior students are required to successfully conceptualize, design and build a mechanical component, system or process in a two-course sequence in senior design project, by utilizing their past course work, following professional practice, and exercising sound engineering judgment.

Educational Objectives

The educational objectives of the B.S.M.E. program define the career and professional accomplishments that the graduates are being prepared to achieve three to four years after graduation. The B.S.M.E. program will produce graduates who:

1. Enter into and advance in the profession of mechanical engineering, particularly in the areas of mechanical design, electromechanical devices and controls, advanced manufacturing and thermal sciences.

2. Continue their formal education and obtain advanced degrees such as M.S. degree in mechanical engineering or other related fields.

3. Become responsible professionals and global citizens who are aware of ethical issues and societal needs and problems.

Mechanical Engineering

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

The educational objectives of the B.S.M.E. program are compatible with the University, college and school missions. They also fulfill the needs of the program constituencies, which include students, alumni, employers, faculty and the Industrial Advisory Board.

Student Outcomes

The B.S.M.E. program has adopted the Student Outcomes of the Engineering Accreditation Commission (EAC) of ABET as its own learning outcomes, which define the attributes, skills and knowledge that the graduates are expected to possess upon or before graduation. Each mechanical engineering graduate will demonstrate the following attributes and achievements as required by the EAC of ABET upon or before graduation:

1. An ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics.

2. An ability to apply the engineering design process to produce solutions that meet specified needs with consideration for public health and safety, and global, cultural, social, environmental, economic and other factors as appropriate to the discipline.

3. An ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions.

4. An ability to communicate effectively with a range of audiences.

5. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts.

6. An ability to recognize the ongoing need to acquire new knowledge, to choose appropriate learning strategies and to apply this knowledge.

7. An ability to function effectively as a member or leader of a team that establishes goals, plans tasks, meets deadlines and creates a collaborative and inclusive environment.

The B.S.M.E. program plans to apply for an accreditation review from the EAC of ABET upon the degree completion of its first graduating class.

Cooperative Education Option

Students in the B.S.M.E. program have the option to undertake a cooperative education experience and earn a total of six academic credits toward their degrees. The co-op experience provides students a realworld grounding, linking theory and practice, academic and industrial experiences and college education and lifelong learning. It better prepares students for jobs, gives them a competitive edge in the job market, helps them develop networking skills and professional contacts and allows them to experience career fields before graduation. Industry benefits from betterprepared students with real and relevant work experience — saving time and money by reducing the training period for new employees.

Requirements for the Bachelor of Science in Mechanical Engineering Degree

Degree	
1st Semester	Credits
ENGR1301	
Engineering Practices, Graphics	3
and Design	
ENWR1001	
Composition I: Rhetoric and In	quiry 3
MATH1201	
Calculus I	4
PHYS2201	
Physics Laboratory I	1
PHYS2203	
University Physics I	3
UNIV1001	
Transitioning to University Life	1
Te	otal 15
2nd Semester	
ENGR1223	
Introduction to CAD	2
ENGR3000	
Modern Technologies: Principle	s,
Applications and Impacts	
ENWR1002	
Composition II: Research and	
Argument	
MATH2202	
Calculus II	4
PHYS2202	
Physics Laboratory II	1
PHYS2204	
University Physics II	3
UNIV1002	
Preparing for Professional Life.	1
Te	otal 17

3rd Semester	Credits
CHEM1201	
General Chemistry I	3
CHEM1203	
General Chemistry Laboratory I.	1
ENGR2221	
Statics	3
MATH2210	
Differential Equations	3
MENG2232	
Mechanical Measurement and	
Devices	3
UNIV2001	
Cross-cultural Perspectives	3
Tot	al 16
4th Semester	
ENGR1204	
Programming Languages in	
Engineering	3
ENGR2228	
Strength of Materials	3
ENGR3351	
Applied Thermodynamics	3
ENGR3431	
Dynamics	3
MATH3220	
Linear Algebra	3
MENG2235	
Manufacturing Processes	
Tot	al 18
5th Semester	
EENG2221	
Signals and Systems I	4
ENGR4254	
Fluid Mechanics	3
MATH2203	
Calculus III	
MENG3150	
Thermal Systems Analysis and	
Design	3
Science Elective*	

Total..... 17

*Science Elective includes CHEM1202/CHEM1204 General Chemistry II Lecture (3 credits) and Laboratory (1 credit); BIOL1251/BIOL1253 General Biology I (3 credit); and Laboratory (1 credit); BIOL2203/ BIOL2223 Human Anatomy and Physiology I Lecture (3 credits) and Laboratory (1 credit); and PHYS3205 Modern Physics (3 credits) and PHYS4430 Selected Studies in Physics (1 credit).

Mechanical Engineering Tech. • Medical Imaging Sciences

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

6th Semester Credits
ENGR2210
Technical Communications3
ENGR4210
Managerial and Engineering
Economic Analysis3
ENGR4221
Engineering Statistics and Reliability3
MENG3155
Heat Transfer
MENG3230
Computer-aided Design and
Manufacturing3
UNIV2002
Global Issues
Total 18
7th Semester Credits
ENGR3211
Engineering Materials I3
MENG4248
Mechanical Engineering Design I 3
MENG4355
Analog and Digital Control3
MENG4375
Electrical Energy Conversion
MENG4384
Preparation for Senior Design Project1
Technical Elective*
Total 16

8th Semester

MENG4356	
Stress and Vibration Analyse	s3
MENG4360	
Industrial Automation	
MENG4386	
Senior Design Project	2
Technical Electives*	6
	Total 14
	Total 131

*Technical Electives include CENG3261 Estimating I; EENG2222 Signals and Systems II; EENG3265 Electronics I; ENGR2266 Digital System Design; ENGR4001, ENGR4002 FE/EIT Exam Preparation I and II; ENGR4263 Project Management in Engineering and Technology; MENG3288 Microcontroller System Design; MENG4040 Heating, Ventilation and Air Conditioning (HVAC); MENG4041 HVAC and Refrigeration Controls; MENG4250 Mechanical Engineering Design II; and MENG4365 Advanced Fluid Mechanics.

Mechanical Engineering Technology (B.S.M.E.T.)

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

See "Engineering Technology Majors," page 162.

Medical Imaging Sciences Major (B.S.M.I.S.)

Henry P. Becton School of Nursing and Allied Health

(In partnership with FDU and the Rutgers School of Health Professions [Rutgers SHP])

Completion of this program will result in a Bachelor of Science in Medical Imaging Sciences with a concentration in cardiovascular sonography or diagnostic medical sonography awarded jointly between FDU and the Rutgers School of Health Professions (Rutgers SHP). Students must complete 92 preprofessional credits during their first three years at FDU before applying for acceptance to the professional component at Rutgers SHP for their senior year.

Admission Requirements

Admission to the professional component at Rutgers SHP requires:

- A separate application in the fall of the junior year.
- Admission decisions for the professional component are made in accordance with criteria, policies and procedures established by a joint Committee on Admissions and Academic Status and cannot be guaranteed by FDU.

• Students admitted to the B.S. in Medical Imaging Sciences major must maintain a minimum grade point ratio of 2.85 in their preprofessional course work.

Upon successful completion of all course work, graduates will receive a B.S. in Medical Imaging Sciences (B.S.M.I.S.), with eligibility for national certification and state licensure, where applicable.

Students must choose from one of the two areas of concentration (see page 192).

Medical Imaging Sciences

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Requirements for the Bachelor of Science in Medical Imaging Sciences Degree

1st Semester Credits
BIOL1251
General Biology I
BIOL1253
Laboratory: General Biology I1
CHEM1201
General Chemistry I
CHEM1203
General Chemistry Laboratory I1
ENWR1001
Composition I: Rhetoric and Inquiry 3
MATH1107
Precalculus4
UNIV1001
Transitioning to University Life1 Total16
2nd Semester
BIOL1252
General Biology II3
BIOL1254
Laboratory: General Biology II1
CHEM1202
General Chemistry II 3
CHEM1204
General Chemistry Laboratory II1
ENWR1002
Composition II: Research and
Argument
MATH1201
Calculus I4
UNIV1002
Preparing for Professional Life1 Total16
3rd Semester
BIOL2203, BIOL2223
Human Anatomy and Physiology I
(Lecture and Laboratory) 4
CHEM2261
Organic Chemistry I3
CHEM2263
Organic Chemistry Laboratory I2
CSCI1105

BIOL2203, BIOL2223
Human Anatomy and Physiology I
(Lecture and Laboratory) 4
CHEM2261
Organic Chemistry I3
CHEM2263
Organic Chemistry Laboratory I2
CSCI1105
Survey of Computers and
Computer Software3
SPCH1155
Public Speaking3
UNIV2001
Cross-cultural Perspectives

Total.....18

4th Semester Credits BIOL2125, BIOL2126 Microbiology for the Health Sciences (Lecture and Laboratory)....4 BIOL2204, BIOL2224 Human Anatomy and Physiology II (Lecture and Laboratory)...... 4 CHEM2262 Organic Chemistry II......3 CHEM2264 Organic Chemistry Laboratory II.....2 **UNIV2002** Total.....16 5th Semester CHEM3281 Biochemistry I......3 **MEDT1130 PHYS2201** Physics Laboratory I.....1 PHYS2203 University Physics I......3 **PSYC1103** Total.....13 6th Semester NURS4420 Health Care Management......3 PHIL1000 The Life of the Mind......3 PHYS2202 Physics Laboratory II.....1 **PHYS2204**

Concentrations

Cardiovascular Sonography **Concentration**

Cardiovascular sonography prepares individuals to perform cardiovascular sonography of the cardiovascular system at the request of physicians to aid in diagnosis, therapeutic treatments and cardiovascular-disease management.

The program includes instruction in reviewing patient histories and clinical data, patient care, investigative and examination procedures, diagnostic procedures data analysis and documentation, physician consultation, equipment monitoring and professional standards and ethics.

Diagnostic Medical Sonography Concentration

Diagnostic medical sonographers provide patient services using diagnostic ultrasound under the supervision of a licensed physician. Sonographers look for subtle differences between health and pathological areas and decide what images to include in their report. The sonographer may provide this service in a variety of medical settings when the physician is responsible for the use and interpretation of ultrasound procedures.

Total.....13 After completion of three years of study (a minimum of 92 credits) at FDU, the program is completed in 12–15 months at the Rutgers School of Health Professions (Rutgers SHP). With the successful completion of the program at Rutgers SHP, the student will earn the Bachelor of Science in Medical Imaging Sciences.

University Physics II......3

PSYC2201

Medical Technology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Medical Technology Major (B.S.)

Henry P. Becton School of Nursing and Allied Health

The courses prescribed by the American Society for Clinical Pathology are completed in the first three years. Following this, application must be made to an approved program for a 12- to 15-month training period, which qualifies a student for admittance to the examination of the Board of Registry. The Bachelor of Science degree is awarded upon the completion of the clinical program.

Candidates for the degree must complete the course of study outlined.

Recommended Course Sequence

1st Semester	Credits
BIOL1251	
General Biology I	
BIOL1253	
Laboratory: General Biology I	1
CHEM1201	
General Chemistry I	3
CHEM1203	
General Chemistry Laboratory	7 I 1
ENWR1001	
Composition I: Rhetoric and	Inquiry 3
MATH1107	
Precalculus	4
UNIV1001	
Transitioning to University Lit	fe1 Total16
2nd Semester	
BIOL1252	
General Biology II	3
BIOL1254	
Laboratory: General Biology I	T 1
CHEM1202	
General Chemistry II	3
CHEM1204	
General Chemistry Laboratory	v II 1
CSCI1105	,
Survey of Computers and Cor	nputer
Software	-
ENWR1002	
Composition II: Research and	l
Argument	
MATH1201	
Calculus I	4
	Total18

BIOL2237, BIOL2239 Human Structure and Function I (Lecture and Laboratory)	3rd Semester	Credits
(Lecture and Laboratory)		
CHEM2261 Organic Chemistry I		
Organic Chemistry I	(Lecture and Laboratory))4
CHEM2263 Organic Chemistry Laboratory I		
Organic Chemistry Laboratory I	Organic Chemistry I	3
PSYC1103 General Psychology	CHEM2263	
General Psychology	Organic Chemistry Laborate	ory I2
UNIV1002 Preparing for Professional Life1 Total13 4th Semester BIOL4240, BIOL4241 Molecular Cell Biology (Lecture and Laboratory)	PSYC1103	
Preparing for Professional Life1 Total13 4th Semester BIOL4240, BIOL4241 Molecular Cell Biology (Lecture and Laboratory)	General Psychology	3
Total13 4th Semester BIOL4240, BIOL4241 Molecular Cell Biology (Lecture and Laboratory)		
BIOL4240, BIOL4241 Molecular Cell Biology (Lecture and Laboratory)	Preparing for Professional L	
Molecular Cell Biology (Lecture and Laboratory)4 CHEM2262 Organic Chemistry II3 CHEM2264 Organic Chemistry Laboratory II2 PSYC2201 Statistics3 UNIV2001 Cross-cultural Perspectives3 Total15 5th Semester BIOL2210, BIOL2211 Genetics (Lecture and Laboratory)4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I3 MEDT1130 Bioethics3 UNIV2002 Global Issues3	4th Semester	
(Lecture and Laboratory)	BIOL4240, BIOL4241	
CHEM2262 Organic Chemistry II	Molecular Cell Biology	
Organic Chemistry II	(Lecture and Laboratory)	4
CHEM2264 Organic Chemistry Laboratory II2 PSYC2201 Statistics	CHEM2262	
Organic Chemistry Laboratory II2 PSYC2201 Statistics	Organic Chemistry II	3
PSYC2201 Statistics	CHEM2264	
Statistics	Organic Chemistry Laborate	ory II2
UNIV2001 Cross-cultural Perspectives	PSYC2201	
Cross-cultural Perspectives	Statistics	3
Total15 5th Semester BIOL2210, BIOL2211 Genetics (Lecture and Laboratory)4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I	UNIV2001	
5th SemesterBIOL2210, BIOL2211Genetics (Lecture and Laboratory)4BIOL3225, BIOL3226General Microbiology(Lecture and Laboratory)4CHEM3281Biochemistry I3MEDT1130Bioethics3UNIV2002Global Issues3Total17	Cross-cultural Perspectives.	3
BIOL2210, BIOL2211 Genetics (Lecture and Laboratory)4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I		Total15
Genetics (Lecture and Laboratory)4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I	5th Semester	
Genetics (Lecture and Laboratory)4 BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I	BIOL2210, BIOL2211	
BIOL3225, BIOL3226 General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I		ratory)4
General Microbiology (Lecture and Laboratory)4 CHEM3281 Biochemistry I		5,
(Lecture and Laboratory)4 CHEM3281 Biochemistry I	General Microbiology	
CHEM3281 Biochemistry I)4
MEDT1130 Bioethics		
MEDT1130 Bioethics	Biochemistry I	3
UNIV2002 Global Issues		
Global Issues	Bioethics	
Total17	UNIV2002	
6th Compoter	Global Issues	
oui Jeinester	6th Semester	

BIOL5306
Immunology3
MEDT1201
Introduction to Medical Technology3
NURS4420
Health Care Management3
NURS4430
Nursing Research 3
SPCH1155
Public Speaking3
Total15
7th and 8th Semesters

12 months at an approved hospital MEDT4205 Clinical Laboratory Education I.......16 MEDT4206 Clinical Laboratory Education II.......16 Total.....32 *Total....*126

Requirements for the Bachelor of Science Degree

Biology Requirements	Credits
BIOL1251, BIOL1253	
General Biology I	
(Lecture and Laboratory)	4
BIOL1252, BIOL1254	
General Biology II	
(Lecture and Laboratory)	4
BIOL2203, BIOL2223	
Human Anatomy and Physiolog	y I
(Lecture and Laboratory)	4
BIOL2204, BIOL2224	
Human Anatomy and Physiolog	y II
(Lecture and Laboratory)	4
BIOL2210, BIOL2211	
Genetics (Lecture and Laborato	ory)4
BIOL3225, BIOL3226	
General Microbiology	
(Lecture and Laboratory)	4
BIOL4240, BIOL4241	
Molecular Cell Biology	
(Lecture and Laboratory)	4
BIOL5306	
Immunology	3
	otal 31

Science Requirements

CHEM1201
General Chemistry I3
CHEM1202
General Chemistry II 3
CHEM1203
General Chemistry Laboratory L1
CHEM1204
General Chemistry Laboratory II1
CHEM2261
Organic Chemistry I3
CHEM2262
Organic Chemistry II 3
CHEM2263
Organic Chemistry Laboratory I2
CHEM3281
Biochemistry I (Lecture) 3
Total22

Mathematics and Computer Science Requirements

CSCI1105
Survey of Computers and
Computer Software3
MATH1107
Precalculus4
MATH1201
Calculus I4
PSYC2201
Statistics
Total 14

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Medical Technology Requirements

Credits
MEDT1130
Bioethics
MEDT1201
Introduction to Medical Technology3
MEDT4205
Clinical Laboratory Education I16
MEDT4206
Clinical Laboratory Education II16
NURS4420
Health Care Management3
NURS4430
Nursing Research3
Total44

Humanities/Social Science

Requirements

Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
PHIL1000
The Life of the Mind3
SPCH1155
Public Speaking3
Total12

University Requirements

UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life 1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues
Total8
Total 120

Clinical Laboratory Experience

Six semesters of college work are required for admission to this hospital program. At the end of the sixth semester, students may apply to a program of medical technology approved by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). Students will select their laboratory affiliations in consultation with the faculty adviser. A clinical training program is required of students who wish to qualify for the examinations given by the Board of Registry of the American Society for Clinical Pathology (A.S.C.P.) for the certification as a medical technologist. Admission to the schools is clearly competitive. If students are not selected for hospital internship during the fourth year, an option may be chosen to continue for a B.S. in biology. Toward the completion of this degree, students may again apply for hospital internship.

The University now has affiliations with four approved programs of medical technology as listed below. Upon the successful completion of a 12- to 15-month training period, students are eligible to receive 32 credits toward the Bachelor of Science degree. The approved programs offer similar programs of training, although conditions may vary slightly from site to site.

Students report to the laboratory five days a week. A two-week vacation period is suggested by the A.S.C.P. and is customary. Students should expect to work under supervision and to have reference books available. MEDT4205 and MEDT4206 Clinical Laboratory Education I, II carry a course fee for fall and spring.

The affiliated programs of medical technology in New Jersey are as follows:

Affiliated Programs and Officials

Jersey Shore Medical Center, Neptune, New Jersey

- Louis J. Zinterhofer, M.D., Director Rutgers School of Health Professions* Debra Josko, Ph.D., M.L.T. (A.S.C.P.) M., S.M., Program Director
- Valley Hospital, Ridgewood, New Jersey Metin Taskin, M.D., Pathologist

*This program is part of a joint degree program and is 15 months in duration, see "Clinical Laboratory Sciences," page 150.

Nursing Major (B.S.N.)

Henry P. Becton School of Nursing and Allied Health

The goal of the nursing program is to prepare a professional nurse to provide comprehensive nursing care to persons and families in all environments where health care is required.

Laboratory experiences are concurrent with nursing theory and begin at the first semester of sophomore-level courses. Beginning at the sophomore level, students are assigned to a variety of clinical laboratory experiences at various locations including hospitals, clinics, nursing homes and community health agencies. The program is reviewed and evaluated periodically by the faculty, students, consumers, community health care agencies and external accrediting bodies to assess quality and relevance.

The Bachelor of Science in Nursing program is open to high school graduates, to college graduates holding a baccalaureate degree in a field other than nursing and to diploma or associate degree R.N.s. College graduates attend an accelerated track that is identical in nursing content to the four-year nursing program. The accelerated nursing program offers two options: a full-time program, beginning each year in May, that can be completed in one calendar year following fulfillment of all prerequisites and a part-time program, beginning each year in September, that can be completed in two calendar years following fulfillment of all prerequisites.

The nursing program is accredited by the Commission on Collegiate Nursing Education and the New Jersey Board of Nursing.

The program is offered at the Metropolitan Campus and the Florham Campus.

Admission Requirements

In addition to the general admission requirements of the University and a recommended minimum combined SAT score of 1,100 (mathematics 500 minimum score), students entering the four-year, generic nursing program must have completed:

1 year of chemistry with laboratory

1 year of biology with laboratory

1 semester of physics is strongly recommended

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Students entering the accelerated nursing program must have at least a 3.00 cumulative grade point ratio (CGPR) for their undergraduate degree. The following prerequisites also are required for the accelerated tracks (minimum grade of B):

Anatomy and Physiology (8 credits) Chemistry (4 credits) Economics (3 credits) Bioethics or Medical Ethics (3 credits) Microbiology (4 credits)

Statistics (3 credits)

A score at the 50th percentile or better on a standardized Nursing Admission Test.

An interview may be required for admission to the nursing program.

Students applying to the R.N. to B.S.N. to M.S.N. program must have graduated from a regionally accredited diploma or associate degree nursing program with a cumulative grade point ratio of at least 3.00 and be licensed or eligible for licensure as an R.N. in the state of New Jersey. An interview is required to discuss transfer credits and plan each student's course sequence.

Admission with Advanced Standing

Candidates for transfer from regionally accredited institutions may be admitted with advanced standing upon presentation of proper credentials and a conference with the School of Nursing and Allied Health. Candidates must have at least a 3.00 cumulative grade point ratio (CGPR) in their previous college course work. Grades in comparable non-nursing courses must be C or better. Transfer of nursing courses requires grades of B or better and the approval of the nursing faculty.

Criminal History Record Search and Urine Drug Testing

Fairleigh Dickinson University has affiliation agreements with health care institutions in the region to provide clinical experiences for students of the Henry P. Becton School of Nursing and Allied Health. These affiliated health care institutions are required by the Joint Commission on Accreditation of Health Care Organizations Standard (HR1.20) to conduct criminal history checks and urine drug testing on all personnel who work in clinical settings, including nursing students. All students must comply with this requirement to evaluate their suitability for placement in a clinical experience. Information obtained may cause affiliated health care institutions to reject a student for a clinical experience.

Health Clearance for Nursing Students

As for all University students, nursing students are required to have a full physical examination and health history before beginning classes. A copy of the physical examination and the health history, including a complete immunization record, a record of negative tuberculosis status and a record of two measles immunizations (under age 40), must be on file in the campus Student Health Services Office.

Upon matriculation as a nursing major and before any clinical courses can be taken, nursing students must present documentation of antibody titers for rubella (German measles), rubeola (measles), mumps and varicella (chickenpox) showing immunity. If antibody titers do not demonstrate immunity, vaccine must be administered and antibody titers repeated. The hepatitis B vaccine is strongly recommended. Evidence of a complete hepatitis B vaccine series or a waiver of vaccination must be on file in the campus Student Health Services Office.

A complete health record must be on file for matriculated nursing majors prior to the start of NURS2003, NURS2113 Fundamentals of Nursing I.

Students may participate in clinical experiences only if their health file is complete and up-to-date. If students are unable to attend clinical experiences because of incomplete health records, as with all absences, they may be in jeopardy of not meeting course objectives.

CPR Certification and Student Malpractice Insurance

Prior to beginning sophomore-level clinical nursing courses, nursing majors must submit to the School of Nursing and Allied Health office documentation of a current cardiopulmonary resuscitation (CPR) card and of current individual student malpractice insurance coverage. Each year thereafter, nursing majors must submit updated documentation of CPR certification and insurance coverage to the School of Nursing and Allied Health.

Evidence of Car Insurance

Prior to beginning the senior-level courses NURS4410, NURS4411 Community Health Nursing, nursing majors must submit documentation of current automobile liability insurance to the School of Nursing and Allied Health office, since students are expected to transport themselves to clients' homes for clinical experiences as part of this course.

Grading

Students must earn a B- or better in order to enter the next nursing course. Grades in non-nursing courses must be a C or better. Clinical laboratory experience is graded by the use of satisfactory (S) or unsatisfactory (U). The laboratory experience is a vital part of the curriculum; therefore, an unsatisfactory clinical grade will be recorded as an F for the course.

Students must maintain a minimum cumulative grade point ratio of 2.67 to progress to subsequent nursing courses. Nursing courses may be repeated only once.

Requirements for the Bachelor of Science in Nursing Degree (Generic)

1st Semester	Credits
BIOL2203, BIOL2223	
Human Anatomy and Physiology	Ι
(Lecture and Laboratory)	4
CHEM1107, CHEM1117	
Chemistry for Health Sciences	
(Lecture and Laboratory)	4
CSCI1105	
Survey of Computers and	
Computer Software	3
ENWR1001	
Composition I: Rhetoric and Inqu	3 Jiry
UNIV1001	
Transitioning to University Life	1
Tota	al 15
2nd Semester	
BIOL2125, BIOL2126	
Microbiology for the Health	
Sciences (Lecture and	
Laboratory)	4
BIOL2204, BIOL2224	
Human Anatomy and Physiology	II
(Lecture and Laboratory)	4
ENWR1002	
Composition II: Research and	
Argument	3

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits
MATH1105
College Algebra4
NURS1101
A Preview of Professional Nursing2
UNIV1002
Preparing for Professional Life1
Total 18
3rd Semester
NURS2003, NURS2113
Fundamentals of Nursing I
(Lecture and Laboratory)
NURS2200. NURS2201
Health Assessment
(Lecture and Laboratory)4
NURS2210
Pathophysiology3
PSYC1103
General Psychology3
UNIV2001
Cross-cultural Perspectives
Total16
4th Semester
NURS2004, NURS2114
Fundamentals of Nursing II
(Lecture and Laboratory)
NURS2005
Professional Communication Skills:
Individual, Family and Groups3
NURS2007
Pharmacotherapeutics3
SPAN1111
Spanish for Health Personnel
UNIV2002
Global Issues 3
Total15
5th Semester
NURS3208
Introduction to Health Care
Economics3

Introduction to Health Care
Economics
NURS3209
Bioethics
NURS3300, NURS3301
Medical-Surgical Nursing I
(Lecture and Laboratory)5
NURS3310, NURS3311
Psychiatric Nursing
(Lecture and Laboratory)5
Total 16

6th Semester	Credits
NURS3320, NURS3321	
Women's Health Nursing	
(Lecture and Laboratory)	5
NURS3340, NURS3341	
Nursing Care of the Child and Fa	amily
(Lecture and Laboratory)	5
PSYC2201	
Statistics	
SPCH1155	
Public Speaking	
То	tal 16
7th Semester	
NURS4410, NURS4411	
Community Health Nursing	
(Lecture and Laboratory)	5
NURS4420	
Health Care Management	3
NURS4430	
Nursing Research	3
Physical Education Course	1
То	tal 12
8th Semester	
NURS4440, NURS4441	
Medical-Surgical Nursing II	
(Lecture and Laboratory)	8
NURS4460	
Preparation for Success	1
Free Elective	
То	tal12

Requirements for the One-Year Accelerated Bachelor of Science in Nursing Degree

Summer Session I (Freshman-level Courses) NURS2003, NURS2113 Fundamentals of Nursing I (Lecture and Laboratory)......3 NURS2005 Professional Communication Skills: Individual, Family and Groups......3 NURS2007 Pharmacotherapeutics...... 3 NURS2200, NURS2201 Health Assessment (Lecture and Laboratory).....4 Summer Session II (Sophomore-level Courses) NURS2004, NURS2114 Fundamentals of Nursing II (Lecture and Laboratory)......3 NURS2007 NURS2210 Pathophysiology......3

Fall Semester	Credits
(Junior-level Courses)	
NURS3300, NURS3301	
Medical-Surgical Nursing I	
(Lecture and Laboratory)	5
NURS3310, NURS3311	
Psychiatric Nursing	
(Lecture and Laboratory)	5
NURS3320, NURS3321	
Women's Health Nursing	
(Lecture and Laboratory)	5
NURS3340, NURS3341	
Nursing Care of the Child	
and Family	
(Lecture and Laboratory)	5
Spring Semester	
(Senior-level Courses)	
NURS4410, NURS4411	
Community Health Nursing	
(Lecture and Laboratory)	5
NURS4420	
Health Care Management	
NURS4430	
Nursing Research	3
NURS4440, NURS4441	
Medical-Surgical Nursing II	
(Lecture and Laboratory)	8
NURS4460	
Preparation for Success	1

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Requirements for the Two-Year Accelerated Bachelor of Science in Nursing Degree

Fall Semester (Freshman-level Courses) NURS2003, NURS2113 Fundamentals of Nursing I (Lecture and Laboratory)......3 NURS2005 Professional Communication Skills: Individual, Family and Groups......3 NURS2200, NURS2201 Health Assessment (Lecture and Laboratory)......4 Spring Semester (Sophomore-level Courses) NURS2004, NURS2114 Fundamentals of Nursing II NURS2210 Pathophysiology......3 NURS3310, NURS3311 Psychiatric Nursing (Lecture and Laboratory)...... 5

Credits

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Summer Semester Credits (Junior-level Courses) NURS3209 NURS3300, NURS3301 Medical-Surgical Nursing I (Lecture and Laboratory)..... 5 Fall Semester (Junior-level Courses) NURS3208 Introduction to Health Care NURS3320. NURS3321 Women's Health Nursing (Lecture and Laboratory).....5 NURS3340, NURS3341 Nursing Care of the Child and Family (Lecture and Laboratory).....5 Spring Semester (Senior-level Courses) NURS4410. NURS4411 Community Health Nursing (Lecture and Laboratory).....5 **NURS4420** Health Care Management......3 NURS4430 Nursing Research...... 3 Summer Semester (Senior-level Courses) NURS4440, NURS4441 Medical-Surgical Nursing II (Lecture and Laboratory)...... 8 NURS4460 Preparation for Success.....1

Bachelor of Science in Nursing Degree (R.N. to B.S.N. to M.S.N.)

This program is designed to allow R.N.s who have a diploma or associate degree in nursing to earn first a B.S.N. and then an M.S.N. Half of the nursing credits for the B.S.N. will be accepted from the student's diploma or associate degree program. The other 30 nursing credits are taken at FDU. R.N. students also can transfer up to 35 of the 68 arts and science credits that make up the 120-credit B.S.N. degree.

This B.S.N. includes two advancedplacement courses, giving B.S.N. graduates advanced standing as they begin the M.S.N. portion of this career mobility track. The R.N. to B.S.N. curriculum is outlined below as a three-year, part-time evening program. It also can be completed full-time in five semesters. Depending on the arts and science courses that were transferred, the non-nursing courses taken at FDU will vary from student to student. See the *Graduate Studies Bulletin* for the M.S.N. curriculum plan.

Sample Part-time Sequence

First Year	Credits
CSCI1105	
Survey of Computers and Comput	er
Software	3
NURS3371	
The Professional Nurse in the 21st	t
Century	3
NURS6620	
Advanced Health Assessment	
Theory	2
NURS6621	
Advanced Health Assessment	
Practicum	2
NURS7702	
Advanced Pathophysiology	3
PHED4436	
CPR and Emergency First Aid	2
UNIV2001	
Cross-cultural Perspectives	3
Communication/Speech Elective	3
Free Elective	3
Second Year	

Second Year

NURS3208
Introduction to Health Care
Economics
NURS3209
Bioethics
NURS4420
Health Care Management 3
NURS6600
Introduction to Advanced Nursing:
Philosophies and Theories3
Art Elective
History Elective
Free Elective

Third Year

NURS4410
Community Health Nursing5
NURS4411
Community Health Nursing
Laboratory0
NURS4430
Nursing Research 3
PSYC2201
Statistics 3

3
3
3
3

Accelerated Program with Professional Schools

University College has combined-degree programs with professional schools for its exceptional students. In these programs, students earn both their B.S. degree and professional degree in one year less time than the two degrees normally would require separately. The program includes the B.S./D.P.T. (Doctor of Physical Therapy) with Rutgers School of Health Professions, Newark (only offered through the Henry P. Becton School of Nursing and Allied Health).

Physical Education and Health • Political Science

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Physical Education and Health

Department of Physical Education

There is no physical education major. The University does encourage student participation in those physical activities that have social significance and allow for lifetime participation and interest. With this philosophy in mind, the emphasis in the physical education courses is on those activities that have enduring value.

All students in the first or second semester in the University College liberal arts curriculum are required to take one semester of physical education for 1 credit.

The tuition paid for this credit does not cover special fees for use of outside facilities. Physical education courses may be taken as free electives.

Political Science Major (B.A.)

School of Criminal Justice, Political Science and International Studies

Fairleigh Dickinson University's New Jersey Metropolitan Campus serves as an excellent venue for students studying political science — an intriguing discipline that dates back to the philosophical reflections of Socrates, Plato and Aristotle who critically examined the role of government, political activity and political behavior within society.

Enjoying partnerships with the United Nations and a wide array of government, public, nonprofit and private sector organizations, the study of political science at the Metropolitan Campus offers students a dynamic, challenging and engaging course of study. Its interdisciplinary curriculum skillfully examines, integrates, analyzes and applies theoretical and philosophical concepts inherent to political systems and behavior that are influenced by an everchanging, globalized and technologically advanced society. The program places a premium on cultivating student knowledge and understanding, critical thinking and reflection, effective communication, information and technological literacy and ethical and professional behavior.

Specifically, the program examines political systems and behavior from a macro and micro perspective, taking into consideration the impact of globalization and technology that serve to influence political decision-making in areas such as climate change, the environment, migration and immigration, economic policies, economic disparity, hunger, social injustice and inequality, religious extremism, terrorism and exponentially advancing technologies that influence the political landscape, on both the domestic and international stage.

Students studying political science at Fairleigh Dickinson gain valuable knowledge and skills sets that can be applied in a wide range of exciting careers in a wide range of venues, including but not limited to federal, state and local government; law; business; international and nonprofit organizations; education and research; journalism; campaign management and polling; and electoral politics. Other career paths can lead to employment within:

Government and Military Service
Intelligence, Information and Analytical Services

- Foreign Service
- Public Relations and Consulting
- Teaching and Research
- International Relations
- Regulatory Agencies
- Nonprofit and Nongovernmental Organizations (NGOs)
- Law and the Administration of Justice
- Journalism and Broadcasting

Requirements for the Bachelor of Arts Degree

Required Courses

In addition to fulfilling the liberal arts course requirements within University College: Arts • Sciences • Professional Studies, political science students complete a total of 33 credits within the discipline.

The program's core curriculum provides students a foundation in the study of government, political systems and processes; how political behavior influences public policy; and the various methodologies employed by political scientists to inform and expand their knowledge, understanding and decision making.

The core curriculum consists of the following courses:

POLS1101	Introduction to Political Science
POLS2231	Comparative Government
	and Politics
POLS2232	Political Thought and Theory
POLS2251	Foreign Policy of the United
	States
POLS3313	Problems in International
	Politics
	or
DOLCANTE	II ' D 1''' 1C '

POLS4875 Honors in Political Science

Political Science Electives (21 credits)

In addition to fulfilling the requirements for the core curriculum, students are required to complete an additional 21 credits of political science electives. In fulfilling this requirement, students have the opportunity for developing concentrations in the areas of: (1) American Government and Politics, (2) Comparative Government and Politics, (3) International Relations and (4) Political Thought and Theory.

American C	Government and Politics
POLS2206	American Minority Politics
POLS2251	Foreign Policy of the United
	States
POLS2253	American Government
POLS2254	Public Policy

Political Science

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

POLS3311	The American Presidency
POLS3312	The American Congress
POLS3324	American Minority Groups
POLS3331	American Political Thought
POLS3349	African-American Politics
POLS3354	Political Parties and Pressure Groups
POLS4320	Women's America
Comparativ	e Government and Politics
POLS2205	Comparative Legal Systems
POLS2231	Comparative Government and
	Politics
POLS3334	The Soviet Union and Russia
POLS3338	India and Its Neighbors
POLS3352	Government and Politics of the
	Third World
POLS3361	Politics of East Asia I
POLS3362	Politics of East Asia II
POLS3363	Middle East Politics
POLS3364	Middle East in World Affairs
POLS3365	Latin America in World
	Affairs I
POLS3366	Latin America in World
	Affairs II
POLS3367	Africa in World Affairs I
POLS3368	Africa in World Affairs II
POLS4460	New Europe
POLS4463	Political and Economic
	Challenges in Africa
Internation	al Relations
Internation POLS2010	<i>al Relations</i> Nationalism and Ethnic
POLS2010	Nationalism and Ethnic Violence
POLS2010 POLS2204	Nationalism and Ethnic Violence International Relations
POLS2010 POLS2204 POLS2211	Nationalism and Ethnic Violence International Relations International Organization
POLS2010 POLS2204 POLS2211 POLS2212	Nationalism and Ethnic Violence International Relations International Organization International Law
POLS2010 POLS2204 POLS2211	Nationalism and Ethnic Violence International Relations International Organization
POLS2010 POLS2204 POLS2211 POLS2212	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3313 POLS3501	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3313	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3513 POLS3501 POLS3502	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3313 POLS3501	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3513 POLS3501 POLS3502	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3513 POLS3501 POLS3502	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3513 POLS3501 POLS3502	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3502 POLS4341	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order
POLS2010 POLS2204 POLS2211 POLS2212 POLS3501 POLS3501 POLS3502 POLS4341	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment
POLS2010 POLS2204 POLS2211 POLS2212 POLS3501 POLS3501 POLS3502 POLS4341 POLS44511	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 POLS44511 POLS44511	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 POLS44511 POLS232	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 POLS4462 POLS4511 POLS2232 POLS2606	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 POLS44511 POLS232	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics Human Rights in Global
POLS2010 POLS2204 POLS2212 POLS3010 POLS3513 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 <i>POLS4462</i> POLS44511 <i>POLS232</i> POLS2606 POLS3011	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics Human Rights in Global Environment
POLS2010 POLS2204 POLS2212 POLS3010 POLS3501 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 <i>POLS4462</i> POLS44511 <i>POLS232</i> POLS2606 POLS3011 POLS3327	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics Human Rights in Global Environment Civil Rights and Liberties
POLS2010 POLS2204 POLS2211 POLS2212 POLS3010 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 <i>POLS4462</i> POLS44511 <i>POLS2232</i> POLS2606 POLS3011 POLS3327 POLS3345	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics Human Rights in Global Environment Civil Rights and Liberties Modern Ideologies
POLS2010 POLS2204 POLS2212 POLS3010 POLS3501 POLS3501 POLS3502 POLS4341 POLS4431 POLS4462 POLS44511 <i>POLS4462</i> POLS44511 <i>POLS232</i> POLS2606 POLS3011 POLS3327	Nationalism and Ethnic Violence International Relations International Organization International Law Nationalism and the Modern State Problems in International Politics Globalization and World Citizenship Politics and the Global Economy Political Leadership and Changing International Order Politics of the Environment Terrorism and Political Violence U.N. and Human Security ought and Theory Political Thought and Theory Ethics and Politics Human Rights in Global Environment Civil Rights and Liberties

For further information on the program, please contact Dr. Bamidele A. Ojo, professor of political science, at 201-692-2630; or Dr. Samuel Raphalides, director, School of Criminal Justice, Political Science and International Studies, and professor of political science and history, at 201-692-2413.

Legal Studies Minor

The School of Criminal Justice, Political Science and International Studies offers a course of study for students who are interested in the field of jurisprudence and the legal profession. The legal studies program critically examines the historical and philosophical nature of civil and criminal law, legal reasoning and various legal systems and institutions. The minor offers students a selection of specifically designed courses, academic advisement, testing strategies and preparation and support services designed to assist students who anticipate applying to law school or graduate school. The program places a strong emphasis on the importance of the undergraduate student's course of study, grade point ratio (GPR) and performance on the Law School Admission Test (LSAT) - all of which play important factors for acceptance to law school. Emphasis is placed on reading comprehension, writing, critical thinking, deduction and analytical reasoning. The course CRIM3890 Legal and Analytical Reasoning places emphasis on these skill sets, which also provides students the opportunity to take practice LSAT exams.

The legal studies minor requires the student to successfully complete 15 credits of the following courses: CRIM1120 Introduction to Jurisprudence

CRIM3319 Courts and Judicial Process CRIM3890 Legal and Analytical Reasoning POLS1101 Introduction to Political Science

Substitutions are permitted upon approval of the school director.

Political Science Minor

(For Non-Political Science or Non-International Affairs Majors)

The minor in political science provides students with an essential foundation in the study of political science. Barring approved course substitutions, the following courses are required:

POLS1101Introduction to Political SciencePOLS1102Geography and World Issues

POLS2204	International Relations
POLS2231	Comparative Government and
	Politics
POLS2253	American Government

Combined Five-year B.A. in Political Science/M.A. in Criminal Justice Program

For the combined B.A. in political science/M.A. in criminal justice degree program, see page 218.

Combined Five-year B.A./M.A. in Political Science Program

For the combined B.A./M.A. in political science degree program, see page 219.

Combined Five-year B.A./M.P.A. Program

For the combined B.A. in political science/M.P.A. degree program, see page 220.

Psychology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Psychology Major (B.A.)

School of Psychology

Requirements for the Bachelor of Arts Degree

The curriculum and courses, which will serve as preparation for graduate studies required for work in various fields of professional psychology, are designed to help all students develop a scientific understanding of human behavior. This major is particularly useful as an undergraduate background for those who will later enter such professions as law, social work, medicine, nursing and teaching, or for those who will move into managerial positions in industry or government.

The psychology major consists of 39 credits.

The psychology major is required to take the following courses:

PSYC1103 General Psychology PSYC2201 Statistics PSYC2204 Child Development PSYC2234 Social Psychology PSYC3202 Experimental Psychology PSYC3315 Abnormal Psychology PSYC3384 Theories of Personality PSYC4500 Senior Seminar in Psychology

In addition to completing the basic liberal arts curricular requirements, the major also must take a minimum of 15 credits from any courses in the School other than those listed above. Courses above the 1000 level are recommended as electives.

Specialized Tracks Within the Psychology Major

The specialization tracks within psychology consist of 39 credits. Specifically, students must complete the same required courses (24 credits) listed above along with 15 credits in the relevant area of specialization (e.g. social work, criminal justice, management, marketing, etc.). The track-specific requirements are listed on this page and page 201. For further information on these tracks, contact the School of Psychology in Williams Hall on the Metropolitan Campus at (201) 692-2300.

Clinical Social Work

The goal of the clinical social work track is to provide students with specialized course work and practical experience that will give them a competitive advantage when seeking employment in the field of social work following graduation or when applying to graduate programs in social work or related fields. The course work in this track introduces students to the profession of clinical social work, which emphasizes a broader approach to the study and treatment of mental health than do other mental health professions (emphasizing the development of a relationship-centered practice with individuals, groups and families). The track also includes an internship experience in which students will have an opportunity to integrate theory and practice through a practical experience that will help them develop skills and witness the difficulties associated with a range of human and social problems. Graduates of this track may end up working in one of many employment settings (for example, a community mental heath center, a child welfare agency, a rape crisis center, a substance-abuse treatment center or a head start program, to mention a few).

Required Track Courses (15 credits)

PSYC1125	Introduction to Social Service
	Advocacy*
PSYC3381	Field Placement
PSYC4391	Techniques of Psychotherapy
SOCI3316	The Family: Stability and
	Dysfunction
SOCI3318	Health and Society: Access
	and Issues

Consumer Psychology

The goal of the consumer psychology track is to provide specialized course work related to the understanding of human responses to product- and service-related information and experiences. This interdisciplinary background will prepare students to work in private industry and nonprofit and government agencies in positions related to marketing research, advertising, designing/evaluating community-wide interventions, public health campaigns, social marketing, etc. This track is also ideal for students interested in graduate programs related to social psychology and industrial and organizational psychology.

*Cross-listed with CRIM1125 Introduction to Social Service Advocacy.

Required Track Courses (15 credits)

MKTG2120 Principles of Marketing MKTG3344 Marketing Research MKTG4272 Consumer Behavior MKTG4365 Marketing Communications MKTG4405 Advanced Marketing Management

Forensic Psychology

The goal of the undergraduate track in forensic psychology is to provide students with specialized course work at the interface of psychology with the criminal justice system, hopefully preparing students for employment in some capacity that involves working in corrections facilities or in the community with released offenders on probation or parole. The course work in this track affords students an introduction to the dynamic fields of psychology and criminal justice, highlighing the integration of forensic science disciplines with training in psychological theory, methods and the application of psychological principles to specific areas of the legal system. Students enrolled in this track may receive experience at practicum sites to help facilitate the integration of theory and practice and will come away with an interdisciplinary background appropriate for careers in psychology, social work, law enforcement or other criminal justice professions.

Required Track Courses (15 credits)

Introduction to Criminal
Justice
Juvenile Justice and
Delinquency
Psychology and the Law
Psychology of Criminal
Behavior
Field Placement
or
Elective
or
Independent Study
or
Co-op in Psychology

Mental Health

The goal of the mental health track is to provide specialized course work and practical experience that will make students more attractive to employers (e.g., mental health services, child care, agencies, casework settings) immediately following graduation or give them a competitive edge when seeking admission to graduate school. The course work will afford an indepth analysis of psychopathology from a

Psychology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

developmental perspective and permit a greater understanding of various therapeutic approaches. At the same time, students receive "hands-on" experience at practicum sites of their choice to help facilitate the integration of theory and practice.

Required Track Courses (15 credits)

PSYC2126	The Interview
PSYC3305	Adolescent Growth and
	Development
	or
PSYC3306	Psychology of Aging
PSYC3381	Field Placement
PSYC3393	Child Behavior Disorders
PSYC4376	Advanced Abnormal
	Psychology
	or
PSYC4391	Techniques of Psychotherapy

Organizational Behavior/Human Resources

The goal of the organizational behavior/ human resources track is to provide students with specialized course work in organizational processes and decision-making related to personnel selection, training and management. This interdisciplinary background will prepare students to work in private industry, nonprofit and government agencies in positions related to human resources and/or management consulting. This track is also ideal for students interested in graduate programs related to industrial and organizational psychology.

Required Track Courses (15 credits)

MGMT2600 Organizational Behavior MGMT3700 Human Resources Management MGMT3710 Strategic Staffing MGMT3720 Training, Development and Performance Management MGMT4730 Strategic HRM

Minors

Clinical Social Work Minor

(For Non-Psychology Majors) A minor in clinical social work for nonpsychology majors consists of 15 credits beyond the core.

Required Major Courses (15 credits) Credits

PSYC1125

Introduction to Social Service
Advocacy*

*Cross-listed with CRIM1125 Introduction to Social Service Advocacy.

Credits
PSYC3381
Field Placement 3
PSYC4391
Techniques of Psychotherapy3
SOCI3316
The Family: Stability and
Dysfunction
SOCI3318
Health and Society: Access and
Issues3

Students who are majoring in psychology are not permitted to enroll in this minor. Psychology majors may elect to complete the clinical social work track within their major and must complete a minor in another area.

Forensic Psychology Minor

(For Non-Psychology Majors) A minor in forensic psychology for nonpsychology majors consists of 15 credits beyond the core.

One Required Foundation Course
PSYC1103
General Psychology3
Two Required Major Courses (6 credits)
from the following:
PSYC2201
Statistics
PSYC2204
Child Development3
PSYC2234
Social Psychology
PSYC3202
Experimental Psychology*
PSYC3315
Abnormal Psychology 3
PSYC3384
Theories of Personality
Two Forensic Psychology Track Courses (6 credits) from the following: PSVC3305

PSYC3305
Adolescent Growth and
Development3
PSYC3317
Psychology and the Law
PSYC3319
The World of the Psychopath
or
Approved CRIM Course
PSYC3421
Psychology of Criminal Behavior**3

*Prerequisite: PSYC2201 Statistics or equivalent in major (e.g. DSCI2130 Business Statistics). ** Prerequisite: PSYC3315 Abnormal Psychology.

Psychology Minor

(For Non-Psychology Majors) A minor in psychology for non-psychology majors consists of 15 credits beyond the core. **One Required Foundation Course** Credits **PSYC1103** Three Required Major Courses (9 credits) from the following: PSYC2201 PSYC2204 PSYC2234 **PSYC3202 PSYC3315 PSYC3384** One Psychology Elective (3 credits)

B.A. in Psychology/ **M.A.** in Forensic Psychology **Five-year Program**

For details on this combined degree program, see page 221.

B.A. in Psychology/ **M.A. in General/Theoretical** Psychology **Five-vear Program**

The School also offers a five-year B.A. in psychology/M.A. in general/theoretical psychology program. For more information, see page 222.

B.A. in Psychology/ **Master of Social Work Five-year Program**

(with New York University) For details on this combined degree program, see page 224.

*Prerequisite: PSYC2201 Statistics or equivalent in major (e.g. DSCI2130 Business Statistics).

Radiography • Radiologic Technology

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Radiography Major (A.S.)

Henry P. Becton School of Nursing and Allied Health

Radiology is a health care discipline that utilizes ionizing radiation for diagnosis of disease. The radiographer, a person who produces images of the human body for diagnostic purposes, is under the supervision of a physician.

The course of study to become a radiographer is an intensive, 24-month education that results in an Associate in Science degree in radiography with a **Certificate in Radiography**. It is designed for those who wish to learn the basic and specialized area of radiologic technology.

Students must apply to and be accepted by the Valley Hospital School of Radiology, Ridgewood, N.J., before entering the FDU radiology program. The prerequisites for the radiology program are successful completion of Human Anatomy and Physiology I and II with labs (8 credits).

Requirements for the Associate in Science Degree

1st Semester	Credits
RADT1101	
Introduction to Radiography and	
Protection	
RADT1105	
Radiographic Procedures I	4
RADT1110	
Clinical Practicum I	1
RADT1131	
Principles of Radiographic	
Exposure I	3
RADT1150	
Fundamentals of Patient Care	3
UNIV1001	
Transitioning to University Life Tota	1 al15
Winter Session I	
RADT1120	

RADT1120	
Clinical Practicum	II1

2nd Semester

ENWR1001
Composition I: Rhetoric and Inquiry 3
MATH1105
College Algebra4
RADT1130
Clinical Practicum III2

Credits
RADT1135
Radiographic Procedures II 4
RADT2251
Advanced Principles of
Radiographic Exposure
UNIV1002
Preparing for Professional Life1
Total17

Summer Session I

ENWR1002
Composition II: Research and
Argument3
RADT1140
Clinical Practicum IV4
Total7

Second Year

3rd Semester

CSCI1105
Survey of Computers and Computer
Software
PHYS1114
Physics for Radiography 3
RADT2250
Clinical Practicum V2
RADT2252
Radiation Biology and Safety2
RADT2255
Radiographic Procedures III4
UNIV2001
Cross-cultural Perspectives
Total17

4th Semester

PSYC1103
General Psychology3
RADT2254
Radiographic Imaging Equipment
and Quality Management2
RADT2270
Clinical Practicum VII2
RADT2271
Radiographic Pathology2
RADT2275
Radiographic Procedures IV4
UNIV2002
Global Issues
Total16

Summer Session RADT2280

AD12200	
Clinical Practicum	VIII4

Radiologic Technology Major (B.S.)

Henry P. Becton School of Nursing and Allied Health

The Bachelor of Science degree in radiologic technology is an **advanced standing/ completion-degree program** designed for the professional development of registered radiographers. The program's objectives are to provide educational opportunities for radiographers who have graduated from accredited programs with certificates/associate degrees and are certified/licensed to practice. The program also will provide career mobility and educational articulation for these students.

Registered radiographers who are graduates from an accredited two-year, hospital-based program may receive up to 54 transfer credits toward the Bachelor of Science degree, depending on the evaluation of the hospital training transcript. Graduates from an associate degree program may receive up to 60 transfer credits. Additional transfer credits may be granted for courses taken at accredited collegiate institutions.

The curriculum is interdisciplinary in structure and students may take courses on a part-time or full-time basis.

Requirements for the Bachelor of Science Degree *Requirements for the B.S. in Radiologic Technology for Registered Radiographers*

In addition to the 54 transfer credits, the following courses need to be completed.

Core Requirements (46 credits)

Foundation Courses (34 credits)

Credits
CSCI1105
Survey of Computers and
Computer Software3
ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
MATH1107
Precalculus4
MEDT1130
Bioethics4

Science

University College: Arts • Sciences • Professional Studies Metropolitan Campus and Vancouver Campus

Credits

PSYC1103
General Psychology3
PSYC2201
Statistics
SPAN1111
Spanish for Health Personnel3
SPCH1155
Public Speaking3
English Literature Elective
History Elective

Major Requirements (30 credits)

MEDT4301
American Health Care Systems 3
MEDT4302
Health Care Law and Policy3
MGMT2600
Organization Behavior3
MGMT3700
Human Resources Management 3
NURS2210
Pathophysiology3
NURS3208
Introduction to Health Care
Economics3
NURS4420
Health Care Management3
NURS4430
Nursing Research 3
RADT4002
Advanced Radiological Science I3
RADT4003
Advanced Radiological Science II3
University Requirements (8 credits)

University Requirements (8 cred UNIV1001

Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues

Requirements for the B.S. in Radiologic Technology for Those with an Associate in Science Degree

In addition to the 60 transfer credits, the following courses need to be completed.

Core Requirements (36 credits)

General Education Courses (28 credits)	
CSCI1105	

Survey of Computers and
Computer Software
MATH1107
Precalculus

3

4

CI	realits
PSYC1103	
General Psychology	3
PSYC2201	
Statistics	3
SPAN1111	
Spanish for Health Personnel	3
SPCH1155	
Public Speaking	3
English Literature Elective	3

Cuadita

Major Requirements (33 credits) MEDT1130

Bioethics	5
MEDT4301	
American Health Care Systems	
3	3
MEDT4302	
Health Care Law and Policy	5
MGMT2600	
Organizational Behavior	5
MGMT3700	
Human Resources Management 3	5
NURS2210	
Pathophysiology	5
NURS3208	
Introduction to Health Care	
Economics	5
NURS4420	
Health Care Management3	5
NURS4430	
Nursing Research	5
RADT4002	
Advanced Radiological Science I	5
RADT4003	
Advanced Radiological Science II	3

University Requirements (6 credits) UNIV2001

011172001
Cross-cultural Perspectives
UNIV2002
Global Issues

Science Major (B.S.)

School of Natural Sciences

Students seeking a baccalaureate degree, with a thorough grounding in the sciences, and desiring choice should consider the Bachelor of Science degree in science. The program is multidisciplinary, offering students maximum flexibility. The study of mathematics, for example, may be adjusted to meet the students' academic objectives. The curriculum can meet the entrance requirements for medical or dental school. Students must have a grade of C- or higher in all major course work.

The School of Natural Sciences has a strict "C-gate" policy for a number of its fundamental science classes. This policy is designed to ensure that students are well equipped to do their best in the higherlevel courses by first mastering the basics. Students who have not obtained a minimum grade of C- in any course in the following sequences must repeat that course before attempting the next course in that sequence. This applies to both science and non-science majors. The C-gate sequence is CHEM1201 General Chemistry I, CHEM1202 General Chemistry II, CHEM2261 Organic Chemistry I, CHEM2262 Organic Chemistry II, PHYS2203 University Physics I and PHYS2204 University Physics II.

This applies to both science and nonscience majors. Students must have a C- or higher in BIOL1251, BIOL1253 General Biology I; BIOL1252, BIOL1254 General Biology II; ENVR1111, ENVR1112 Oceanography; and MBIO1209 Introduction to Marine Biology to take a 2000- or higher-level science course.

Requirements for the Bachelor of Science Degree

Required Courses

Credits	,
BIOL1251	
General Biology I 3	
BIOL1252	
General Biology II3	
BIOL1253	
Laboratory: General Biology I1	
BIOL1254	
Laboratory: General Biology II1	
BIOL2300	
Experimental Design3	

Spanish Language and Culture

University College: Arts • Sciences • Professional Studies Metropolitan Campus for Professional and International Studies

Credits
BIOL4405
Ethics in Science
CHEM1201
General Chemistry I3
CHEM1202
General Chemistry II 3
CHEM1203
General Chemistry Laboratory I1
CHEM1204
General Chemistry Laboratory II1
ENWR1001
Composition I: Rhetoric and Inquiry 3
ENWR1002
Composition II: Research and
Argument
MATH1107
Precalculus4
MATH1201
Calculus I4
MATH2202
Calculus II 4
PHYS2201
Physics Laboratory I1
PHYS2202
Physics Laboratory II1
PHYS2203
University Physics I3
PHYS2204
University Physics II
SPCH
Oral Communication
UNIV1001
Transitioning to University Life1
UNIV1002
Preparing for Professional Life1
UNIV2001
Cross-cultural Perspectives
UNIV2002
Global Issues
Mathematics Elective
Total62

Distribution Requirements

eredito
Science concentration:
Upper-division courses in a single
concentration area of science
(sciences other than physics,
chemistry or biological sciences
require the director's approval) 16
Science electives:
Upper-division courses in any area
of science outside the concentration 12
Speech Course
Humanities Courses*
Social and Behavioral Sciences Elective**3
Degree credit will not be given for courses
that are prerequisites to MATH1201
Calculus I18
Total58
Total credits for degree are 120.

Credits

Science Minor

*Take 3 credits from ENGL (except developmental English), HIST, HUMN, LANG, PHIL or RELI courses. Or take ART1103 Principles of Art Appreciation, ART1107 Development of Art I, ART1108 Development of Art II, ART1120 Modern Art to Mid-century, ART1131 History of Graphic Design and Illustration, ART1135 History of Photography, ART1135 Cinema I. The Director's Vision, ART1136 Cinema II: Themes in Films, ART1137 History of Fashion Design, ART2137 Global Roots of American Architecture or ART2238 The Global Art World. Take 3 credits from ENGL, HIST, HUMN, LANG, PHIL or RELI at the 2000-level or above.

3 credits of a Social and Behavioral Sciences Elective (any COMM, CRIM, POLS, PSYC or SOCI course). *Must be taken in sequence.

Spanish Language and Culture Major (B.A.)

School of the Humanities

Requirements for the Bachelor of Arts Degree

The school offers an undergraduate major in Spanish language and culture.

Students must enter the major at the SPAN2103 level or higher (elementarylevel Spanish courses count for general education requirements or free electives). Students majoring in Spanish are required to complete 36 credits in a combination of Spanish and culture courses. A minimum of 24 credits chosen from SPAN3000– 4000 is required.

Language majors are encouraged to spend a semester or a summer abroad at an institution approved by the University.

The following courses are required for the major.

Major Requirements (36 credits)

Required Major Courses (24 credits)

Credits
SPAN3301
Advanced Conversation in Spanish3
SPAN3435
The Modern Spanish-American
Short Story
SPAN3439
Latin-American Culture and
Civilization
SPAN3454
Introduction to Latin-American
Literature
SPAN3455
Introduction to Spanish Literature3
SPAN3456
Spanish Culture and Civilization3
SPAN4437
Advanced Composition in Spanish3
SPAN4440
The Hispanic Novel: From
Cervantes to García Márquez3

Faculty & Staff

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Recommended Electives (12 credits)

its
3
3
3
3
3

Spanish Language and Culture Minor

For students entering at the intermediate level, the following courses are recommended to fulfill the language and culture requirement:

SPAN2103, SPAN2104

Intermediate Spanish I, II......6 SPAN3301

Advanced Conversation in Spanish......3 SPAN4437

Faculty & Staff

Administration

V.L. Cohen, Interim Dean J. Boyd, Interim Associate Dean

School of Art and Media Studies J. Boyd, Interim Director; K. Buzzard, Y. Aronson, B. Battistoli, T. LoPonte, M. Roberts, Z. Sun

Lee Gildart and Oswald Haase School of Computer Sciences and Engineering

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