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Department Information
and
Discipline-Specific Academic Degree and Qualifications\(^1\)
of faculty in the department of

Accounting

College of Business

General Description:

The Accounting Department encourages and supports an environment where students can acquire both applied and theoretical knowledge of the various accounting fields. As a member of the East Carolina University Community, the department provides courses in accounting as a service for both undergraduate and graduate non-accounting majors. Our primary purpose is to provide general professional accounting education leading to careers in both the public and private sectors.

For careers in general accounting, the program provides practical education in various areas such as managerial accounting, internal auditing, and governmental accounting. This program develops an excellent foundation for other business areas and for graduate studies in such areas as Business Administration, Public Administration and Health Care Management. The more traditional focus for careers in public accounting or advanced placement in industry is fulfilled via the graduate program's Masters of Science (MSA) in Accounting.

Degrees Offered:

BSBA: Accounting
MS: Accounting

Terminal Degree\(^4\) for Each Teaching Discipline:

PhD in Accounting (52.0301)
DBA in Accounting (52.0301)

Related Disciplines\(^3\) for Each Teaching Discipline:

Not Applicable

Related Disciplines\(^3\) for Specific Courses:

Computer and Information Sciences (11.0101):
   ACCT 3851 Accounting Information Systems

Management Information Systems (52.1201):
   ACCT 3851 Accounting Information Systems

Tax Law Taxation (22.0211)*
   ACCT 6911 Research in taxation
   ACCT 6921 Advanced Taxation of Partner

*Tax Law Taxation (22.0211) is considered a terminal degree in that discipline.
General Description:

Students pursuing a degree in AAAS will develop a broad perspective on human values and ethnic diversity, as well as an understanding of the socio-political, religious, and historical evidence related to African peoples, both in Africa and the diasporic communities of North America and the Atlantic World.

Degrees Offered:

BA

Terminal Degree for Each Teaching Discipline:

PhD (05.0201)

Related Disciplines\(^4\) for Each Teaching Discipline:

Related Disciplines\(^3\) for Specific Courses:

Anthropology (45.0201):
  AAAS 1000: Introduction to African and African American Studies
  AAAS 2000: Study Abroad
  AAAS 4000: Senior Seminar

Art History (50.0703):
  AAAS 2000: Study Abroad

English (23.0101):
  AAAS 1000: Introduction to African and African American Studies
  AAAS 2000: Study Abroad
  AAAS 4000: Senior Seminar

Geography (45.0701):
  AAAS 1000: Introduction to African and African American Studies
  AAAS 2000: Study Abroad
  AAAS 4000: Senior Seminar

History (54.0101):
  AAAS 1000: Introduction to African and African American Studies
  AAAS 2000: Study Abroad
  AAAS 4000: Senior Seminar
Musicology (50.0905):
   AAAS 1000: Introduction to African and African American Studies
   AAAS 2000: Study Abroad

Political Science (45.1001):
   AAAS 1000: Introduction to African and African American Studies
   AAAS 2000: Study Abroad
   AAAS 4000: Senior Seminar

Sociology (45.1101):
   AAAS 1000: Introduction to African and African American Studies
   AAAS 2000: Study Abroad
   AAAS 4000: Senior Seminar

Religious Studies (38.0201):
   AAAS 2000: Study Abroad
Department Information

and

Discipline-Specific Academic Degree and Qualifications\(^1\)
of faculty in the department of

Anatomy and Cell Biology

Brody School of Medicine

General Description:

The Department of Anatomy and Cell Biology is dedicated to the discovery, development, and promotion of biomedical knowledge involving Cell Biology and the anatomical sciences of Gross Anatomy, Developmental Anatomy, Histology, and Neuroanatomy. Though this mission, we aim to improve human health through innovative educational programs and excellence in research and scholarly activities in a dynamic and diverse learning community. The goals of our PhD Program are to teach the fundamental concepts and theories that will allow students to understand problems in anatomy and cell biology, to train students in experimental techniques which will help them solve some of these problems at the basic or applied levels and to develop critical thinking, analytical and writing skills in order to prepare the next generation of anatomists. We provide basic science education for medical students in the areas of anatomy, embryology, histology and cell biology. We provide education for physician assistant students, doctoral students in physical therapy and advanced nursing students in certificate program in anatomical sciences and clinical anatomy. We participate in the BSOM MS degree in Biomedical Science and the IDPBS (Interdisciplinary Program in Biological Sciences) PhD Program at ECU.

Degrees Offered:

PhD in Anatomy and Cell Biology

Terminal Degree\(^2\) for Each Teaching Discipline:

PhD in Anatomy (26.0403)
PhD in Cell Biology (26.0407)

Anatomy, also known as:  Anatomy and Neurobiology; Physiology, Cell Biology and Anatomy; Cellular and Structural Biology; Anatomical Sciences; Cell Biology, Neurobiology and Anatomy

Cell Biology, also known as:  Cell Biology and Neuroscience; Cellular Physiology; Molecular, Cellular and Developmental Biology; Comparative and Molecular Biosciences; Physiology and Cell Biology

Related Disciplines\(^3\) for Each Teaching Discipline:

MD (51.1201) - all courses
PhD in Biology (26.0101) - all courses
PhD in Biochemistry, Biophysics (26.0210) - all courses
PhD in Molecular Biology (26.0204) - all courses
PhD in Neuroscience (26.1501) – all courses
PhD in Physiology, Pathology and Related Sciences (29.0999) - all courses
PhD in Zoology/Animal Sciences (26.0701) - all courses
Ph.D. in Anthropology (45.0201) – all courses

**Related Disciplines** for Specific Courses:

PhD in Kinesiology (31.0505):
- ANAT 7200 Gross Anatomy and Embryology
- PADP 6030 Clinical Gross Anatomy
- PTHE 8008 Gross Anatomy

DPT in Physical Therapy (51.2308):
- PTHE 8008 Gross Anatomy

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1 The purpose of this form is to identify the academic credentials for faculty teaching courses in each department. Faculty who do not hold the stated credentials may be qualified through alternate credentialing procedures as described in the Faculty Credentialing Guidelines for East Carolina University.

2 The recognized terminal degree in each discipline (e.g., PhD, MS, MFA).

3 All strongly-related degree(s) and/or equivalent names for each discipline (include undergraduate and graduate level).
General Description:

Anthropology includes cultural anthropology, biological anthropology, linguistics and archaeology. Our BA and MA programs are general anthropology programs and students take courses in cultural anthropology, biological anthropology and archaeology.

Degrees Offered:

BA
MA

Terminal Degree for Each Teaching Discipline:

PhD in Anthropology (45.0201)

Related Disciplines for Each Teaching Discipline:

Near East Studies (05.0108)

Related Disciplines for Specific Courses:

Not Applicable
Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of School of Art and Design College of Fine Arts and Communication

General Description:

The School of Art and Design is dedicated to the idea that educating men and women in the visual arts constitutes a major responsibility in the total mission of higher education at East Carolina University. The curriculum in both the undergraduate and graduate programs encourages experimentation, the development of ideas, and problem solving in areas such as fine arts, applied arts, and art education and art history. The nearly fifty faculty and seven staff members believe that our graduates will make positive contributions to their communities and excel in their chosen professions.

The mission of the School of Art and Design is to provide outstanding facilities and a creative environment for an exceptional and diverse community of faculty, staff, and students. We will combine international experience with a challenging, multidisciplinary curriculum and exhibition schedule that encourages an awareness of individual, social, and cultural issues in a safe and environmentally conscious setting. As a major research center for art and design and as the premier visual arts and art education program in the University of North Carolina system, the School of Art and Design will advance critical thinking, creativity, and leadership in the visual arts by sharing our research with our state, our nation and the world.

Degrees Offered:

- BFA-Bachelor of Fine Arts in Studio /MFA – Master of Fine Arts in Studio
- BFA-Bachelor of Arts in Studio
- BFA-Bachelor of Fine Arts in Art Education/MaED – Master of Art Education
- BFA-Bachelor of Arts in Art History

Terminal Degree for each teaching discipline:

- MFA for Studio Art and Design (50.0701)
- Ed.D., Ph.D. for Art Education (13.1302)
- Ph.D. for Art History (50.0703)

*NASAD recognizes the MFA as the appropriate terminal degree for studio faculty. In general, the Ph.D. and comparable doctorates are the appropriate terminal degrees for instructing in theoretical, historical and pedagogical subjects; however, creative work, research and publications are indicators of a teacher’s qualifications, productivity, professional awareness, and contributions to various aspects of art/design and art/design related fields.*
Related Disciplines\textsuperscript{iii} for each teaching discipline:

- Art History (50.07):
  - Archeology (45.0301)
- Art/Art Studio (50.07)
  - Art Education (13.1302)
  - Photography (50.0605)
  - Film/Video (50.0699)
  - Graphic Design (50.0409)
  - Production Design (50.0401)
  - Crafts/Craft Design, Folk Art and Artisanry (50.0201)
- Art Education (13.1023)
  - Art/Art Studio (50.07)

Related Disciplines\textsuperscript{3} for Specific Courses:

Not Applicable
Department Information

and

Discipline-Specific Academic Degree and Qualifications

of faculty in the department of

Biochemistry & Molecular Biology

Brody School of Medicine

General Description:

Education and research in the Department of Biochemistry and Molecular Biology, spans many areas of cellular activities, from gene transcription to the structure and function of proteins, DNA, RNA, and lipid membranes. Like all biologists, we attempt to correlate structure with function, but at a molecular level of detail, defining not only the structures that govern function, but also the chemical reactions involved.

Our faculty provides students and postdoctoral fellows with a research experience aimed at understanding fundamental mechanisms and the structural basis of cellular processes. We integrate these fields on topics that span from regulation of gene expression and chromatin structure, to cell signaling, cell cycle control, RNA, and protein structure and function, and receptor-ligand or enzyme-substrate interactions. We utilize prokaryotic, nematode, and mammalian model systems and incorporate advanced genomics and proteomics approaches and instrumentation.

Degrees Offered:

PhD in Biochemistry & Molecular Biology

Terminal Degree\textsuperscript{iv} for Each Teaching Discipline:

PhD in Biochemistry (26.0202)

Related Disciplines\textsuperscript{v} for Each Teaching Discipline:

Biology/Biological Sciences (26.0101) – all courses
Biophysics and Molecular Biology (26.0203) – all courses
Cell/Cellular Biology (26.0401) – all courses
Chemistry (40.0501) – all courses
Genetics (26.0806) – all courses
Microbiology & Immunology (26.0508) – all courses
Molecular Biology (26.0204) – all courses
Physiology, Pathology and Related Sciences (26.0999) – all courses

Related Disciplines\textsuperscript{iv} for Specific Courses:

Not Applicable
Department Information and
Discipline-Specific Academic Degree and Qualifications\textsuperscript{xvi}
of faculty in the department of
Bioethics and Interdisciplinary Studies
Brody School of Medicine

General Description:

The Department of Bioethics & Interdisciplinary Studies at The Brody School of Medicine at East Carolina University carries out a three-fold mission of professional education, research, and service. The department teaches required courses in all four years of the medical school, including courses on the ethical and social aspects of medicine in the first and second years, case-based ethics seminars with third-year students during their various clinical clerkship rotations, and "selective" in ethics, law, philosophy, history, literature, and social policy for fourth-year students. In addition, the faculty teaches a graduate ethics course for the PA studies program; teaches or co-teaches MPH courses; and teaches a Research Ethics course for all doctoral level students at ECU.

Degrees Offered:

None

Terminal Degree\textsuperscript{xvii} for Each Teaching Discipline:

Bioethics (51.3201) PhD, MD, DO, JD, EdD

Related Disciplines\textsuperscript{xviii} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Bioethics/Medical Ethics (51.3201):

HUMS 7004 Ethics and Research

Comparative Literature (16.0104):

HUMS 7004 Ethics and Research

History (54.0101):

HUMS 7004 Ethics and Research

Law (22.0101):

ETHC 9101 Ethical and Social Issues I
ETHC 9201 Ethical and Social Issues II
HUMS 7004 Ethics and Research

Medicine (51.1201):

HUMS 7004 Ethics and Research
Nursing (51.3801):
   IRHE 2000 Introduction to Rural Health Care Teams
   IRHE 2100 Rural Health Immersion
   IRHE 3100 Independent Study
   IRHE 3101 Independent Study
   IRHE 3102 Independent Study
   IRHE 3500 Designing Interdisciplinary Rural Health Environments
   IRHE 6000 Introduction to Interdisciplinary Virtual Team Work
   IRHE 6100 The Clinical Consulting Team
   IRHE 6300 Interdisciplinary Health Sciences Theory
   HUMS 7004 Ethics and Research

Philosophy (38.0101):
   HUMS 7004 Ethics and Research
General Description:

The Department of Biology at ECU is an increasingly research-intensive department that emphasizes three strategic areas: Coastal Ecology; Molecular Biology/Biotechnology; and Biodiversity. We offer Bachelor of Science, Master of Science and Doctor of Philosophy degrees in Biology generally (BS and MS) and in specific sub-disciplines and interdisciplinary areas. Alongside our established but still growing emphases in research, we also take pride in our extensive outreach and community service, and in the quality of instruction we provide our majors as well as the nursing, pre-medical and allied health students taking our classes.

Our faculty members are funded by NSF, NIH, the US Department of Defense, NOAA, the USGS, the US Department of Agriculture, NCBC, North Carolina Sea Grant and other agencies. Our research and teaching are supported by several core facilities and laboratories, including the Central Environmental Laboratory, Microscopy and Imaging Facility, Genomics Core Facility, Cell Culture Laboratory, Greenhouse, West Research Campus; and by our proximity to diverse estuarine, marine and coastal plain natural areas. As of fall 2009, we house the North Carolina Center for Biodiversity.

Our graduates enter careers in the life sciences in public, private- and non-profit organizations. Many enter graduate school in the life sciences or professional schools in areas such as medicine, dentistry, pharmacy, veterinary science and law. Our graduate degrees are designed to prepare the next generation of scientists for academics, government and industry.

Degrees Offered:

BS: Biology
BS: Biochemistry
MS: Molecular Biology/Biotechnology
MS: Biology

Terminal Degree\textsuperscript{xx} for Each Teaching Discipline:

PhD in Biology (including Biology/Biological Sciences and Biomedical Sciences (26.!!!!)

Related Disciplines\textsuperscript{xxi} for Each Teaching Discipline:

Environmental Science (03.0104)
Water, Wetland and Marine Resources Management (03.0205)
Fishing and Fisheries Sciences and Management (03.0301)
Forestry, General (03.0501)
Forest Sciences and Biology (03.0502)
Related Disciplines for Specific Courses:

Anthropology (45.02):
- BIOL 2015 Introduction to Biological Anthropology
- BIOL 2016 Biological Anthropology Laboratory

Science Teacher Education (13.1316):
- BIOL 1050 General Biology
- BIOL 1051 General Biology Laboratory
- BIOL 1100 Principles of Biology I
- BIOL 1101 Principles of Biology I Laboratory
- BIOL 1200 Principles of Biology II
- BIOL 1201 Principles of Biology II Laboratory
- BIOL 2250 Ecology
- BIOL 2251 Ecology Laboratory
- BIOL 2300 Principles of Genetics
- BIOL 6992 Internship in Applied Biology
- BIOL 7970* Teaching Science in Higher Education (*New course proposal)

Biology Teacher Education (13.1322):
- BIOL 1050 General Biology
- BIOL 1051 General Biology Laboratory
- BIOL 1060 Environmental Biology
- BIOL 1061 Environmental Biology Laboratory
- BIOL 1100 Principles of Biology I
- BIOL 1101 Principles of Biology I Laboratory
- BIOL 1200 Principles of Biology II
- BIOL 1201 Principles of Biology II Laboratory
- BIOL 2250 Ecology, BIOL 2251 Ecology Laboratory
- BIOL 2300 Principles of Genetics
**General Description:**

Biostatistics offers eight graduate courses and two undergraduate courses designed to serve the needs of departments in the College of Allied Health Sciences and across the university.

**Degrees Offered:**

None

**Terminal Degree**\(^{\text{xxiii}}\) for each teaching discipline:

PhD in Biostatistics (26.1102)

**Related Disciplines**\(^{\text{xiv}}\) for each teaching discipline:

Mathematics (27.0101)
Statistics (27.0501)

**Related Disciplines**\(^{3}\) for Specific Courses:

Epidemiology (26.1309):
   BIOS 5021 Biostatistics for Health Professionals
General Description:

The mission of the Department of Business and Information Technologies Education is to prepare in business and marketing education teachers and develop professionals in information technologies. The department offers undergraduate and graduate programs of study in business education, business and marketing education, and information technologies. Minors are offered in information processing and distribution technology: merchandising.

Degrees Offered:

BSBE: Business Education
BSBE: Business and Marketing Education
BSBE: Information Technologies
MAEd: Business Education
MAEd: Marketing Education
MS: Vocational Education – Information Technologies

Terminal Degree\textsuperscript{xxvi} for Each Teaching Discipline:

PhD in Vocational Technical Education (13.1319)
EdD in Career and Technical Education (13.1319)
PhD or EdD in Marketing Education (13.1310)
PhD or EdD in Business Education (13.1303)

Related Disciplines\textsuperscript{xxvii} for Each Teaching Discipline:

Educational/Instructional Technology (13.0501)

Related Disciplines\textsuperscript{3} for Specific Courses:

Not Applicable
Department Information and Discipline-Specific Academic Degree and Qualifications

of faculty in the department of Chemistry
College of Arts and Sciences

General Description:

Education and research in the department includes the five major areas of chemistry, analytical, organic, inorganic, physical and biochemistry. The department offers both the BA and the BS degrees in chemistry. The BS degree is certified by the American Chemical Society. The department also offers a “Good Manufacturing Practices” course at undergraduate and graduate levels to better prepare student for careers in industry, particularly the pharmaceutical industry. The Department also offers a PhD by participating in the Interdisciplinary Doctoral Program in Biological Sciences.

Degrees Offered:

BS
BA
MS

Terminal Degree for Each Teaching Discipline:

PhD in Chemistry (40.0501)

Related Disciplines for Each Teaching Discipline:

Chemical Engineering (14.0701)
Biophysics (26.0203)
Biochemistry (26.0202)

Related Disciplines for Specific Courses:

Physiology (26.0901):
  CHEM 1120 Introduction to Chemistry for the Allied Health Sciences
  CHEM 1130 Organic and Biochemistry for the Allied Health Sciences
  CHEM 1150 General Chemistry I
  CHEM 1151 General Chemistry Laboratory I
  CHEM 1160 General Chemistry and Laboratory II
  CHEM 2770 Biological Chemistry
  CHEM 2771 Biological Chemistry Laboratory

Pathology (26.0910)
  CHEM 1120 Introduction to Chemistry for the Allied Health Sciences
CHEM 1130 Organic and Biochemistry for the Allied Health Sciences
CHEM 1150 General Chemistry I
CHEM 1151 General Chemistry Laboratory I
CHEM 1160 General Chemistry
CHEM 1161 General Chemistry Laboratory II
CHEM 2770 Biological Chemistry
CHEM 2771 Biological Chemistry Laboratory

Medicine (52.1201):
CHEM 1120 Introduction to Chemistry for the Allied Health Sciences
CHEM 1130 Organic and Biochemistry for the Allied Health Sciences
CHEM 1150 General Chemistry I
CHEM 1151 General Chemistry Laboratory I
CHEM 1160 General Chemistry and Laboratory II
CHEM 2770 Biological Chemistry
CHEM 2771 Biological Chemistry Laboratory
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Child Development and Family Relations
College of Human Ecology

General Description:

Using a family systems theoretical approach, the department prepares students to work with children and families in educational, governmental, community, and child health fields. The department places emphasis on applications of knowledge through specialized programs that accent the importance of the development and education of young children and their parents, the unique needs of hospitalized children and their families, community agencies that serve families, and marriage and family therapy. The instructional programs prepare individuals to understand the nature, function, and significance of human relationships within the family/individual units and to be able to develop and implement strategies that promote growth and development.

Degrees Offered:

BS: Birth through Kindergarten Education
BS: Child Life
BS: Family and Community Services
BS: Family and Consumer Science Education
MAEd: Birth through Kindergarten Education
MAEd: Family and Consumer Science Education
MS: Child Development and Family Relations
MS: Marriage and Family Therapy
PhD: Medical Family Therapy

Terminal Degree for Each Teaching Discipline:

PhD or EdD in Kindergarten/Preschool Education and Teaching (13.1209)
PhD in Child Development (19.0706)
PhD in Child Development and Family Relations (19.0701)
PhD in Family and Community Services (19.0707)
PhD or EdD in Family and Consumer Sciences Education (13.1308)
PhD in Marriage and Family Therapy (51.1505)
PhD in Medical Family Therapy (51.1505)

Related Disciplines for Each Teaching Discipline:

BS in Birth through Kindergarten Education:
   Early Childhood Special Education (13.1017)
BS in Family and Community Services:
Family and Consumer Sciences (19.0201)
Marriage and Family Therapy (51.1505)

Related Disciplines\(^3\) for Specific Courses:

JD in Law (22.0101):
   CDFR 4007 Public Policy and Legal Issues Affecting Families
   CDFR 6007 Advanced Public Policy and Legal Issues Affecting Families
Department Information
and
Discipline-Specific Academic Degree and Qualifications\textsuperscript{xxxiv} of faculty in the following

Clinical Science Departments
Cardiovascular Sciences, Emergency Medicine, Family Medicine, Internal Medicine, Obstetrics and Gynecology, Pediatrics, Physical Medicine and Rehabilitation, Psychiatric Medicine, Surgery and Radiation Oncology

Brody School of Medicine

General Description:

These departments offer the clinical clerkships for students enrolled in the MD program in the Brody School of Medicine.

Degrees Offered:

MD

Terminal Degree\textsuperscript{xxxv} for each teaching discipline:

MD (51.1201)

DO (51.1901)

Related Disciplines\textsuperscript{xxxvi} for each teaching discipline:

n/a

Related Disciplines\textsuperscript{3} for Specific Courses:

Clinical Psychology (42.2801):

PSYC 9101 Behavioral Sciences
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Clinical Laboratory Science
College of Allied Health Sciences

General Description:

The Clinical Laboratory Science Program at ECU consists of two years of pre-professional coursework which includes four semesters of chemistry and three semesters of biology as well as completion of general education requirements. During the sophomore year, students apply to the professional program which begins in the Fall Semester of the junior year.

The professional program is five semesters in length and includes courses in the four major disciplines within clinical laboratory science - hematology, clinical chemistry, microbiology, and immunohematology. During the senior year, students spend part of their time in a clinical setting practicing what they have learned in the classroom. Additional classes in management, education, and special topics are also taken on campus.

The Clinical Laboratory Science Program at ECU will expand the student’s capacity to lead, help them recognize their unique strengths, and apply ECU’s Integrated Leadership Framework to inspire, empower, and influence positive action for the benefit of society.

The department's educational program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences and graduates are eligible for national certification as medical technology generalists (Clinical Laboratory Scientist or Medical Technologist).

Degrees Offered:

BS: Clinical Laboratory Science

Terminal Degree for Each Teaching Discipline:

PhD in Clinical Laboratory Science (51.1005)

Related Disciplines for Each Teaching Discipline:

Not Applicable

Related Disciplines for Specific Courses:

Analytical Chemistry (40.0502)
   CLSC 3430 Clinical Immunology
   CLSC 3440 Clinical Microscopy and Serology
   CLSC 3441 Clinical Microscopy and Serology Laboratory
   CLSC 4430 Clinical Chemistry I
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLSC 4431</td>
<td>Clinical Chemistry I Laboratory</td>
</tr>
<tr>
<td>CLSC 4440</td>
<td>Clinical Chemistry II</td>
</tr>
<tr>
<td>CLSC 4441</td>
<td>Clinical Chemistry II Laboratory</td>
</tr>
</tbody>
</table>

**Biotechnology (26.1201)**
- CLSC 3410 Hematology I
- CLSC 3411 Hematology I Lab
- CLSC 3420 Hematology II
- CLSC 3421 Hematology II Lab
- CLSC 4460 Clinical Microbiology I
- CLSC 4461 Clinical Microbiology I Lab
- CLSC 4470 Clinical Microbiology II
- CLSC 4471 Clinical Microbiology II Lab
- CLSC 4480 Clinical Microbiology III
- CLSC 4481 Clinical Microbiology III Lab
- CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
- CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

**Cell Physiology (26.0903)**
- CLSC 3430 Clinical Immunology
- CLSC 3440 Clinical Microscopy and Serology
- CLSC 3441 Clinical Microscopy and Serology Laboratory
- CLSC 4430 Clinical Chemistry I
- CLSC 4431 Clinical Chemistry I Laboratory
- CLSC 4440 Clinical Chemistry II
- CLSC 4441 Clinical Chemistry II Laboratory

**Cell/Cellular Biology and Histology (26.0401)**
- CLSC 3410 Hematology I
- CLSC 3411 Hematology I Lab
- CLSC 3420 Hematology II
- CLSC 3421 Hematology II Lab
- CLSC 4460 Clinical Microbiology I
- CLSC 4461 Clinical Microbiology I Lab
- CLSC 4470 Clinical Microbiology II
- CLSC 4471 Clinical Microbiology II Lab
- CLSC 4480 Clinical Microbiology III
- CLSC 4481 Clinical Microbiology III Lab
- CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
- CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

**Cell/Cellular and Molecular Biology (26.0406)**
- CLSC 3410 Hematology I
- CLSC 3411 Hematology I Lab
- CLSC 3420 Hematology II
- CLSC 3421 Hematology II Lab
- CLSC 4460 Clinical Microbiology I
- CLSC 4461 Clinical Microbiology I Lab
- CLSC 4470 Clinical Microbiology II
- CLSC 4471 Clinical Microbiology II Lab
- CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Cytogenetics/Genetics/Genetics Technology/Technologist (51.1010)
CLSC 3410 Hematology 1
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab

Endocrinology (26.0904)
CLSC 3430 Clinical Immunology
CLSC 3440 Clinical Microscopy and Serology
CLSC 3441 Clinical Microscopy and Serology Laboratory
CLSC 4430 Clinical Chemistry I
CLSC 4431 Clinical Chemistry I Laboratory
CLSC 4440 Clinical Chemistry II
CLSC 4441 Clinical Chemistry II Laboratory

Epidemiology (26.1309)
CLSC 3410 Hematology 1
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Genetics, General (26.0801)
CLSC 3410 Hematology 1
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Genetics (26.0899)
CLSC 3410 Hematology 1
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Human/Medical Genetics (26.0806)
CLSC 3410 Hematology I
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Immunology (26.0507)
CLSC 3410 Hematology I
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Molecular Physiology (26.0902)
CLSC 3430 Clinical Immunology
CLSC 3440 Clinical Microscopy and Serology
CLSC 3441 Clinical Microscopy and Serology Laboratory
CLSC 4430 Clinical Chemistry I
CLSC 4431 Clinical Chemistry I Laboratory
CLSC 4440 Clinical Chemistry II
CLSC 4441 Clinical Chemistry II Laboratory

Molecular Biology (26.0204)
CLSC 3410 Hematology I
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Microbiology, General (26.0502)
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Microbiology and Immunology (26.0508)
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Molecular Genetics (26.0802)
CLSC 3410 Hematology I
CLSC 3411 Hematology I Lab
CLSC 3420 Hematology II
CLSC 3421 Hematology II Lab
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Microbial and Eukaryotic Genetics (26.0803)
CLSC 4460 Clinical Microbiology I
CLSC 4461 Clinical Microbiology I Lab
CLSC 4470 Clinical Microbiology II
CLSC 4471 Clinical Microbiology II Lab
CLSC 4480 Clinical Microbiology III
CLSC 4481 Clinical Microbiology III Lab
CLSC 4491 Molecular Diagnostics in Clinical Laboratory Science I
CLSC 4492 Molecular Diagnostics in Clinical Laboratory Science II

Physiology, General (26.0901)
  CLSC 3430 Clinical Immunology
  CLSC 3440 Clinical Microscopy and Serology
  CLSC 3441 Clinical Microscopy and Serology Laboratory
  CLSC 4430 Clinical Chemistry I
  CLSC 4431 Clinical Chemistry I Laboratory
  CLSC 4440 Clinical Chemistry II
  CLSC 4441 Clinical Chemistry II Laboratory

Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the School of
School of Communication
College of Fine Arts and Communication

General Description:

The School of Communication offers one undergraduate degree in communication with concentrations in interpersonal/organizational communication, media studies, journalism and public relations as well as one graduate degree in communication with an emphasis in health communication.

Degrees Offered:

BS: Communication
MA: Communication

Terminal Degree for Each Teaching Discipline:

PhD in Communication Studies/Speech Communication and Rhetoric (09.0101)
MFA in Cinematography Film/Video Production (50.0602)

Related Disciplines for Each Teaching Discipline:

Journalism (09.0401)
Radio, Television and Digital Communication (09.0701)
Public Relations, Advertising, and Applied Communication (09.0902)
Mass Communication/Media Studies (09.0102)

Related Disciplines for Specific Courses:

Writing, General (23.1301):
COMM 1002 Media Writing

Computer Software and Media Applications (11.0899), Graphic Communications (10.0301), Design and Applied Arts (50.0499):
COMM 3500 Web Design for Communication Professionals

Cinematography and Film/Video Production (50.0602):
COMM 4040 Media, Culture, and Society
COMM 3063 Special Topics
COMM 4082 Directed Independent Study
COMM 4083 Directed Independent Study
COMM 2210 Writing for the Electronic Mass Media
All MPRD courses

Department Information

and

Discipline-Specific Academic Degree and Qualifications
of faculty in the department of

Communication Sciences and Disorders
College of Allied Health Sciences

General Description:

The mission of the department of communication sciences and disorders is to improve the quality of human communication. We will accomplish our mission: 1) through leadership, excellence, and innovation in delivering baccalaureate, master's, doctoral and continuing education; 2) providing professional and clinical service; and 3) conducting basic, clinical and applied research in communication sciences and disorders.

Degrees Offered:

BS
MS
AuD
PhD

Terminal Degree\textsuperscript{th} for Each Teaching Discipline:

PhD in Speech-Language Pathology (51.0203)
MS and MA Clinical Courses* in Speech-Language Pathology (51.0203)
AuD in Audiology (51.0202)
PhD in Audiology (51.0202)

Related Disciplines\textsuperscript{th} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Physiology (26.0901):
- CSDI 8102 Vestibular Lab
- CSDI 8016 Auditory Physiology
- CSDI 8015 Electronic Instrumentation and Calibration

Psychology (42.0101):
- CSDI 8019 Electrophysiological measures in Audition I
- CSDI 8019 Electrophysiological Measures in Audition II
- CSDI 8024 Advanced Electrophysiological Measures
- CSDI 8103 Electrophysiological Measures in Audition I-Lab

Reading Teacher Education (13.1315):
- CSDI 6100 Language Disorders
- CSDI 6101 Language and Learning Disorders
- CSDI 6320 Clinical Methods in Speech-Language Pathology

*Clinical Courses:
CSDI: Speech, Language, and Hearing Sciences
CSDI 5010 Procedures in Clinical Management (3)
CSDI 6225, 6226, 6227 Clinical Practicum in Speech and Language Pathologies
CSDI 6229 Distance Education Clinical Internship
CSDI 6320 Clinical Methods in Speech-Language Pathology I
CSDI 6321 Clinical Methods in Speech-Language Pathology II
CSDI 6901 Professional Issues in Speech-Language Pathology
CSDI 6990, 6991 Internship in Speech-Language Pathology and Audiology
CSDI 6992 Internship in Speech-Language Pathology/Audiology
CSDI 6993 Full-time Internship in Speech-Language Pathology/Audiology

Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Comparative Medicine
Brody School of Medicine

General Description:

The Department of Comparative Medicine (DCM) is a basic science department in the Brody School of Medicine dedicated to supporting high quality science through excellent animal care. Comparative Medicine faculty provide husbandry, technical and diagnostic services, veterinary care, surgical support, and assistance in protocol design. DCM Faculty also support the Institutional Animal Care and Use Committee's activities.

One graduate course is offered by DCM - CMED 8100 Animal Research Methods (2 hrs) - Use of mammalian subjects in biomedical research. Emphasis on rationale for species and strain selection, ethics of animal use, regulation of animal experimentation, diseases affecting research results, surgical technique, and experimental procedures.

Degrees Offered:

Not Applicable

Terminal Degree\textsuperscript{a} for Each Teaching Discipline:

DVM: Doctor of Veterinary Medicine (51.2401)

\textit{Specialty board certification by the American College of Laboratory Animal Medicine (Diplomate, ACLAM) is strongly preferred.}

Related Disciplines\textsuperscript{b} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{c} for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of

Computer Science
College of Technology and Computer Science

General Description:

Computer science is the discipline of problem solving, specifically as it relates to computers and computer software. Part of that is solving specific small-scale problems, part is concerned with large-scale organization of software, and part is concerned with inherent limits on what computers can do.

The principles of computer science apply to a broad range of computer software, including intense numerical computations, business software, games and software that is designed to help with the software development process itself.

Degrees Offered:

BA: Computer Science
BS: Computer Science
MS: Computer Science
MS: Software Engineering

Terminal Degree\textsuperscript{1} for Each Teaching Discipline:

PhD in Computer Science (11.0701)
PhD in Software Engineering (14.0903)

Related Disciplines\textsuperscript{2} for Each Teaching Discipline:

Mathematics (27.0101)
Automatic Controls and Systems Engineering (14.2701)
Computer Systems Analysis (11.0501)

Related Disciplines\textsuperscript{3} for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Construction Management
College of Technology and Computer Science

General Description:

The Department of Construction Management is a professional program of education that responds to the changing needs of the greater communities of Eastern Carolina, our state and the changing world through a scholarly approach of basic and applied research, quality teaching, and service in the field of construction.

Degrees Offered:

BS: Construction Management
MS: Construction Management (MCM)

Terminal Degree for Each Teaching Discipline:

PhD in Construction Management (52.2001)

Related Disciplines for Each Teaching Discipline:

Civil Engineering (14.0801)
Architecture (04.0201)
Facilities Management (19.0604)
Architectural Technology (04.0902)
Engineering Technology (15.0000)
Construction Engineering and Management (14.3301)

Related Disciplines for Specific Courses:

Law (22.0101):
CMGT 3664 Construction Contracts and Specifications
CMGT 6662 Legal Implications of Design & Construction
General Description:

The Department of Higher, Adult, and Counselor Education prepare proficient and reflective educational professionals through two masters degrees and a doctoral concentration for an EdD in educational leadership. The Adult Education program is designed for instructors, trainers, administrators, and others who teach adults or plan educational programs for adults in a variety of settings, with emphasis is on developing the theoretical and practical foundation for critical thinking and effective practice.

The Counselor Education program prepares professional counselors to work in schools, universities, college, or community colleges as they assist children, adolescents, and adults with their educational, career, social, and personal life choices. As the entry level for those entering the counseling profession, the program of study is approved by the North Carolina State Department of Public Instruction and satisfies the educational requirements for graduates to be eligible to sit for the National Counselor’s Examination (NCE) and to apply for a license with the North Carolina Board of Licensed Professional Counselors (LPC).

The doctoral concentration in Higher Education Leadership prepares individuals to assume positions as educational leaders in higher education. The degree, an EdD in Educational Leadership is awarded from ECU’s Department of Educational Leadership (LEED).

Degrees Offered:

MA: Education (Adult Education)
MS: Counselor Education

Terminal Degree\textsuperscript{vi} for Each Teaching Discipline:

Adult Education:
PhD in Adult and Continuing Education (13.1201)
EdD in Adult and Continuing Education (13.1201)

Higher Education Administration:
PhD in Educational Leadership and Administration (13.0401)
EdD in Educational Leadership and Administration (13.0401)

Counselor Education:
PhD in School Counseling (13.1101)
EdD in School Counseling (13.1101)

Related Disciplines\textsuperscript{vii} for Each Teaching Discipline:

Counselor Education:
Mental Health Counseling/Counselor (51.1508)

Related Disciplines\textsuperscript{vii} for Specific Courses:
Education Policy Analysis (44.0502)
   COAD 7480 Research Methods and Design

Business/Technical Writing (23.1101):
   ADED6307 Proposal Writing for Grants and Contracts

Human Resource Development/Management; Training and Development (52.1005):
   ADED6461 Introduction to Training and Development
   ADED6462 Seminar in Training and Development

Diversity, Cultural Studies, Ethnic Studies (05.0200):
   ADED6490 Issues & Trends: Multicultural Issues in Education

Educational Psychology (42.2806), Research Methodologies (13.0603):
   ADED6491 Research Problems in Adult Education
General Description:

The department offers a Master, Bachelor, and minor degrees in criminal justice. The curricula are discipline specific to criminal justice study. Each requires a criminal justice foundation core and criminal justice electives that place emphases on introductory and elective courses in criminal justice, criminology, criminal law, courts, research methods, statistics, multiculturalism, ethics, juvenile justice, law enforcement, and corrections. Upper-level undergraduate or graduate electives are offered in specialization areas such as drugs and crime, criminal justice administration and management, organized crime, comparative criminal justice, terrorism, criminal investigation, forensic science, and special topics. A field experience course is required for the BS undergraduate degree.

Degrees Offered:

BS: Criminal Justice
MS: Criminal Justice

Terminal Degree\textsuperscript{1} for Each Teaching Discipline:

PhD in Criminal Justice (43.0104)

Related Disciplines\textsuperscript{1} for Each Teaching Discipline:

Sociology (45.1101)
Criminology (45.0401)
Justice Administration (43.0103)

Related Disciplines\textsuperscript{3} for Specific Courses:

Law (22.0101):
JUST 3500 Principles of Criminal Law
JUST 3501 Criminal Procedures
JUST 3502 Correctional Law
JUST 6500 Seminar in Criminal Justice Courts
JUST 6501 Civil Liability

Forensic Science (43.0106):
JUST 3020 Introduction to Forensic Science
JUST 3021 Forensic Impressions and Markings
JUST 3022 Crime Scene Investigation

Department Information

and

Discipline-Specific Academic Degree and Qualifications\textsuperscript{1,3}
of faculty in the department of
Curriculum and Instruction
College of Education

General Description:

The mission of the Department of Curriculum and Instruction is to prepare pre-service and in-service teachers in the areas of elementary education, English education, history education, middle grades education, reading, and special education. The reading, foundations, and research program areas are also housed within the department. The department provides comprehensive programs at both the undergraduate and master’s levels that are rich in clinical experiences and designed to produce teachers who are reflective practitioners who provide professional service to the community, the state, and the nation. Internship, the culminating aspect of the professional component of teacher preparation, provides students opportunities to synthesize and apply previous learning and experience, apply analytical and problem-solving skills to teaching. With the completion of the requirements of an approved competency based teacher education program, the appropriate PRAXIS exams (required for the elementary and special education candidates as well as candidates seeking reading licensure), and verification by the Office of Teacher Education, the dean of the College of Education or designee recommends the issuance of the proper teacher, special services personnel, or administrative license or certificate. Licensure requirements are beyond degree requirements.

Degrees Offered:

BS: Elementary Education
BS: English
BS: History
BS: Special Education
BS: Middle Grades Education and Special Education
MAT: Art Education
MAT: Business Education
MAT: Elementary Education
MAT: English Education
MAT: Family and Consumer Sciences Education
MAT: Health Education
MAT: Hispanic Studies
MAT: History Education
MAT: Marketing Education
MAT: Middle Grades Education
MAT: Music Education
MAT: Physical Education
MAT: Science Education.
MAEd: Elementary Education
MAEd: English Education
MAEd: History Education
MAEd: Middle Grade Education
MAEd: Reading
MAEd: Special Education.

Terminal Degree for Each Teaching Discipline:

EdD or PhD in Curriculum and Instruction (13.0301)
EdD or PhD in Elementary Education (13.1202)
EdD or PhD in English Education (13.1305)
EdD or PhD in Foundations (13.0901)
EdD or PhD in History Education (13.1318)
EdD or PhD in Middle Grades Education (13.1203)
EdD or PhD in Reading Education (13.1315)
EdD or PhD in Research and Evaluation Methodology (13.0601)
EdD or PhD in Special Education (13.1001)

Related Disciplines\textsuperscript{ixiii} for Each Teaching Discipline:

Elementary Education (13.1202)
  Curriculum and Instruction (13.0301)
English Education (13.1305)
  Curriculum and Instruction (13.0301)
Foundations (13.0901)
  Curriculum and Instruction (13.0301)
  Social and Philosophical Foundations (13.0901)
History Education (13.1318)
  Curriculum and Instruction (13.0301)
Social Studies Education (13.1328)
  Curriculum and Instruction (13.0301)
Middle Grades Education (13.1203)
  Curriculum and Instruction (13.0301)
Reading Education (13.1315)
  Curriculum and Instruction (13.0301)
Research and Evaluation Methodology (13.0601)
  Curriculum and Instruction (13.0301)
Special Education (13.1001)
  Curriculum and Instruction (13.0301)

Related Disciplines\textsuperscript{v} for Specific Courses:

Educational Psychology (42.2806):
  EDUC 3002: Introduction to Diversity
  EDUC 3200: Foundations of American Education
  EDUC 4400: Foundations of School Learning, Motivation, and Assessment
  EDUC 6000: Action Research Plan Elementary Education
  EDUC 6001: Intro to Differences in Human Learning in Schools
  EDUC 6551: Problems and Issues in Education
  EDUC 6552: Problems and Issues in Education
  ELEM 4525: Classroom Organization and Management in Elementary School
  ELEM 4526: Practicum in Classroom Organization and Management
  ELEM 6412: Emerging Literacy
  SPED 6401: Methods and Materials in Gifted Education
  SPED 6402: Differentiated Curriculum

Educational Administration and Supervision (13.04!!)
  EDUC 3200: Foundations of American Education
  ELEM 4324: Internship in the Elementary School
  ELEM 4325: Internship Seminar: Issues in Elementary Education
ENED 4324: Internship in English Education
ENED 4325: Internship Seminar: Issues in English Education
HIED 4324: Internship in History and Social Studies
HIED 4325: Internship Seminar: Issues in Social Studies
MIDG 4324: Internship in the Middle Grades
MIDG 4325: Internship Seminar: Issues in Middle Grades Education
SPED 4324: Internship in Special Education
SPED 4320: Communication and Collaboration in Special Education
TCHR 6024: MAT Internship

Elementary Education (13.1202)
  ELEM 4324: Internship in the Elementary School
  ELEM 4325: Internship Seminar: Issues in Elementary Education
  TCHR 6024: MAT Internship
  SPED 4324: Internship in Special Education
  SPED 4320: Communication and Collaboration in Special Education

Middle Grades Education (13.1203)
  TCHR 6024: MAT Internship

Special Education (13.10!!)
  TCHR 6024: MAT Internship
  ELEM 4324: Internship in the Elementary School
  ELEM 4325: Internship Seminar: Issues in Elementary Education

Teacher Education and Professional Development, Specific subject areas (13.13!!)
  TCHR 6024: MAT Internship

History, General (54.0101)
  TCHR 6024: MAT Internship
  HIED 4324: Internship in History and Social Studies
  HIED 4325: Internship Seminar: Issues in Social Studies
School of Dental Medicine

General Description:

The mission of the East Carolina University School of Dental Medicine is to:

- Prepare leaders with outstanding clinical skills, an ethical bearing, sound judgment, and a passion to serve.
- Provide educational opportunities for individuals from historically underrepresented groups, disadvantaged backgrounds, and underserved areas.
- Provide and enhance oral health services for underserved North Carolinians through implementation of community-oriented service learning and interprofessional collaborations.
- Foster an environment where creativity, collaboration, and diversity are embraced.
- Guide future clinical practice and dental education through innovation and discovery.

Degrees Offered:

DMD – Doctor of Dental Medicine (51.0401)

Terminal Degree for each teaching discipline:

DMD, DDS, Dr. Odont. (51.0401)

Related Disciplines for each teaching discipline:

Advanced/Graduate Dentistry and Oral Sciences (51.05!!)

Related Disciplines for Specific Courses:

N/A

Course Tracks

Foundational Biological Sciences (8010, 8110, 8210, 8310, 8410, 8510 with related Seminar Courses 8019, 8119, 8219, 8319, 8419, 8519). DDS/DMD is Course Director with modular assistance from PhDs in Anatomy, Physiology, Microbiology, Biochemistry, Pathology, Pharmacology, and other related sciences. Additional modular assistance is provided by MD, DO, and allied health professionals.

Dental Care Foundations (8020, 8120, 8220, 8320, 8420, 8520, 8620 with related Seminar Courses 8059, 8159, 8259, 8359, 8459, 8559, 8659). DDS/DMD is Course Director with modular assistance from allied dental professionals and business professionals.

Clinical Practice of General Dentistry (8030, 8130, 8230, 8330, 8430, 8530, 8630, 8730, 8830 with related Seminar Courses 8059, 8159, 8259, 8359, 8459, 8559, 8659, 8759, and 8859). DDS/DMD is Course Director with modular assistance from allied health professionals and business professionals.
Community Oral Health and Practice (8040, 8140, 8240, 8340, 8440, 8540, 8640, 8740, 8840 with related Seminar Courses 8059, 8159, 8259, 8359, 8459, 8559, 8659, 8759, and 8859). DDS/DMD is Course Director with modular assistance from allied health professionals and business professionals.

Assessment and Treatment (8350, 8450, 8550, 8650, 8750, 8850 with related Seminar Courses 8059, 8159, 8259, 8359, 8459, 8559, 8659, 8759, and 8859). DDS/DMD is Course Director with clinical assistance from allied health professionals and MD/DO.
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of Economics
College of Arts & Sciences

General Description:

The Department offers undergraduate BA and BS degrees and a graduate degree (MS) in economics. A major in economics provides the student with an understanding of economic reasoning, economic problems and institutions, and with analytic tools to apply this knowledge to contemporary local, regional, national, and global problems. The program is designed for students desiring careers in business, government, international agencies, or multinational corporations. The undergraduate BS program emphasizes quantitative skills with a quantitative track designed to prepare students to pursue graduate work in economics, and an applied track for those who plan a career in business, finance, accounting, or public administration. The undergraduate BA program emphasizes verbal and foreign language skills, and is designed for students who seek careers in law, international studies, international agencies, or multinational corporations. The MS program in applied and resource economics strengthens the student’s analytic tools, making students more competitive as candidates for business, government, or international careers. It also provides a solid academic preparation for success in an economics or business Ph.D. program.

Degrees Offered:

BA: Economics
BS: Economics [applied concentration]
BS: Economics [quantitative concentration]
MS: Applied and Resource Economics

Terminal Degree for Each Teaching Discipline:

PhD in Economics (45.06)

Related Disciplines for Each Teaching Discipline:

Agricultural Economics (01.0103)
Finance (52.08)
Statistics (27.05)
Natural Resources Economics (03.0204)

Related Disciplines for Specific Courses:

Not Applicable
General Description:

The Department of Educational Leadership offers three degree programs to prepare individuals for positions as educational leaders. The Master of School Administration (MSA) degree is designed to prepare individuals to become school leaders. With evidence of meeting licensure requirements established by the North Carolina State Department of Public Instruction, the MSA may lead to license in the areas of administration (North Carolina principal license; 012, class P) and supervision (North Carolina curriculum instructional specialist level I license; 113, class S).

The Educational Specialist (EDS) degree in administration and supervision is a sixth-year post master’s degree designed to prepare individuals for senior leadership positions in education. Upon completion of the program, individuals are eligible to upgrade previously held licenses. Individuals holding administration license (012, class P) are eligible for administrator II license (012, class AP) and superintendent license (011, class AS). Individuals holding supervision license (113, class S) are eligible for curriculum-instructional specialist II license (113, class AS).

The Doctor of Education (EdD) in educational leadership is designed to develop skills and abilities for individuals to resolve educational issues and problems in preparation for senior level administrators for positions in public schools or in higher education. Upon completion of the program, individuals are eligible to upgrade previously held licenses. Individuals holding administration license (012, class P or class AP) and/or (011, class AS) are eligible for (012, class DP) and superintendent license (011, class DS). Individuals holding supervision license (113, class S) are eligible or curriculum-instructional specialist (113, class D).

Degrees Offered:

MSA: School Administration
EdS: Educational Administration and Supervision;
EdD: Educational Leadership

Terminal Degree\textsuperscript{i} for Each Teaching Discipline:

EdD in Educational Leadership and Administration (13.0401)
PhD in Educational Leadership and Administration (13.0401)

Related Disciplines\textsuperscript{ii} for Each Teaching Discipline:

Adult and Continuing Education (13.1201)

Related Disciplines\textsuperscript{iii} for Specific Courses:

Not Applicable
Department Information

and

Discipline-Specific Academic Degree and Qualifications\textsuperscript{lxiii}
of faculty in the department of

Engineering

College of Technology and Computer Science

General Description:

The BS in Engineering program is accredited by the Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone: (410) 347-7700.

The mission of the department is to provide a theory-based, application-oriented general engineering education that serves as a basis for career success and lifelong learning. Our graduates demonstrate the engineering and scientific knowledge to analyze, design, improve and evaluate integrated technology-based systems. Our program welcomes a diverse student body and provides the support to foster its success.

Students choose from one of the following concentrations during the third year of their studies:

- Biomedical Engineering
- Bioprocess Engineering
- Electrical Engineering
- Industrial/Systems Engineering
- Mechanical Engineering

Degrees Offered:

BS: Engineering

Terminal Degree\textsuperscript{lxiv} for Each Teaching Discipline:

PhD in Engineering (14.!!!!)

Related Disciplines\textsuperscript{lxv} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Computer Science (11.0701):
   - ENGR 2050 Computer Applications in Engineering
   - EENG 2410 Digital Electronics
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of

English
College of Arts & Sciences

General Description:

The English Department’s mission is to advance scholarship, creative activity, and teaching throughout the diverse areas of English studies—from language, literature, and writing to media, cultural studies, and folklore. This endeavor extends from the University and the academic disciplines to communities outside the University. The Areas of Study of the Department currently include: Creative Writing, Film Studies, Linguistics/Teaching English to Speakers of Other Languages (TESOL), Literature, Multicultural and Transnational Literatures, Rhetoric and Composition, and Technical and Professional Communication. English Department Faculty also contribute to and participate in interdisciplinary and multi-disciplinary programs including African/African American Studies, Asian Studies, Classical Studies, Ethnic Studies, Great Books, International Studies, and Women’s Studies.

Degrees Offered:

BA: English
MA: English
PhD: Technical and Professional Discourse

Terminal Degree for Each Teaching Discipline:

PhD in English Language and Literature/Letters (23.1302)
MFA in Creative Writing (23.1302)

Related Disciplines for Each Teaching Discipline:

Comparative Literature (16.0104)
Foreign Language and Literature (Linguistics 16.0102)
Teaching English as a Second Language (13.1401)
Technical and Scientific Communication (09.0908)
Film/Cinema/Video Studies (50.0601)
Liberal Arts and Sciences/Liberal Arts/Humanities (24.0103)
Folklore Studies (05.0209)

Related Disciplines for Specific Courses:

Bilingual and Multilingual Education (130201)
   ENGL 1100 Composition
   ENGL 1200 Composition
   ENGL 2700 Introduction to Language Studies
   ENGL 2710 English Grammar
   ENGL 2730 Functional Grammar
   ENGL 2740 Language in the USA
ENGL 2760 Afro-Caribbean Language and Culture
ENGL 3700 History of the English Language
ENGL 3710 Advanced English Grammar
ENGL 3720 Writing Systems of the World
ENGL 3730 The Structure of English: Phonology and Morphology
ENGL 3740 The Structure of English: Syntax and Semantics
ENGL 3750 Introductory Linguistics
ENGL 3760 Linguistic Theory for Speech and Hearing Clinicians
ENGL 3770 Language Universals
ENGL 4510, 4520 Directed Readings
ENGL 4530, 4540 Special Topics Seminars
ENGL 4550, 4555 Senior Honors Seminar
ENGL 4710 Teaching English as a Second Language: Theories and Principles
ENGL 4720 Applied Linguistics for Language Teachers
ENGL 4730 Language and Society
ENGL 5500 Linguistic and Cultural History of the English Language
ENGL 6009 Research Methods in Language Study
ENGL 6520 Applied Linguistics for Language Teachers
ENGL 6526 The Structure of English: Phonology and Morphology
ENGL 6527 The Structure of English: Syntax and Semantics
ENGL 6528 Teaching English as a Second Language: Theories and Principles
ENGL 6529 Applied Linguistics for ESL Teachers
ENGL 6531 TESL: Methods and Practicum
ENGL 6540, 6541 Internship in Teaching English as a Second Language
ENGL 7000 Thesis
ENGL 7001 Thesis: Summer Research
ENGL 7005 Bibliography and Methods
ENGL 7525 Language and Society
ENGL 7530 Descriptive Linguistics
ENGL 7535 Principles of Language Testing
ENGL 7565 Linguistics, Education, and ESL
ENGL 7680 Writing Systems of the World
ENGL 8100 Directed Reading
ENGL 8601 Advanced Research Methods
ENGL 9000 Dissertation
ENGL 9001 Dissertation: Summer Research
Department Information

and

Discipline-Specific Academic Degree and Qualifications

of faculty in the department of

Finance

College of Business

General Description:

The Department of Finance provides support for the College of Business in the areas of managerial finance, banking, financial services, business law and real estate. The Department facilitates an environment where students and faculty can develop applied and theoretical knowledge as the basis for successful financial management of both large and small organizations and in providing financial services to both individuals and financial institutions.

This purpose is achieved through offering three concentrations: Financial Services, Managerial Finance, and Risk Management & Insurance. Each concentration furnishes professional education in relevant methods of financial management. The Department of Finance also contributes to the College of Business by providing high quality graduate courses through the graduate school (MBA and MSA programs) and by offering courses required for admission to the College of Business.

Degrees Offered:

BSBA: Finance

Terminal Degree for each teaching discipline:

PhD in Finance (52.0801)
DBA in Finance (52.0801)

Related Disciplines for each teaching discipline:

Not Applicable

Related Disciplines for Specific Courses:

Law (22.0101):
  FINA 2244 The Legal Environment of Business
  FINA 4244 Insurance Law
  FINA 3244 Commercial Law
  FINA 6214 Government Regulation of Business

Economics (45.0601):
  FINA 1904 Personal Finance
  FINA 3004 Survey of Financial Management
  FINA 3724 Financial Management
  FINA 3144 Financial Markets
  FINA 3554 Principles of Real Estate
FINA 3824 Financial Analysis and Planning
FINA 3884 Corporate and Financial Risk Management
FINA 3904 Investments
FINA 4404 Security Analysis and Portfolio Management
FINA 4454 International Finance
FINA 4564 Real Estate Appraisal
FINA 4574 Real Estate Management and Brokerage
FINA 4604 Real Estate Financing
FINA 4654 Commercial Bank Management
FINA 4734 Financial Management
FINA 4854 Employee Benefits and Retirement Planning
FINA 4964 Topics in Finance
FINA 4984 Topics in Real Estate
FINA 6144 Financial Management
FINA 6204 Analysis of the Business Economic Environment
FINA 6404 Financial Management
FINA 6604 Financial Management
FINA 6624 Investment Management
FINA 6654 Commercial Bank Financial Management
FINA 6814 Management of Financial Risk
FINA 6824 Portfolio Theory, Construction and Management
FINA 6854 Real Estate Investments and Analysis
FINA 6874 Topics in Finance
FINA 6876 International Financial Management
FINA 6904 Mutual Fund Management and Operations
FINA 6914 Portfolio Management and Operations Practicum
General Description:

FL&L, including interdisciplinary programs housed in the department, opens doors and transforms lives by educating students in linguistic, literary, and cultural competencies to make a difference in our multilingual and multicultural communities at the local, state, national, and world levels. The department offers a full range of courses, including both service-learning courses and pedagogy courses, in its BA and BS degree programs.

Degrees Offered:

BA: French
BS: French Education
BA: in German
BS: in German Education
BA: in Hispanic Studies
BS: Hispanic Studies Education

Terminal Degree for Each Teaching Discipline:

PhD

French: (16.0901)
French: (13.1325)

German: (16.0501)
German: (13.1326)

Spanish: (16.0905)
Spanish: (13.1330)

Classics and Classical Languages, Literatures, and Linguistics, General (16.1200)

Japanese: (16.0302)

Italian: (16.0902)

Russian: (16.0402)

Related Disciplines for Each Teaching Discipline:

French:

French Studies: (05.0124)
Teaching French as a second or Foreign Language (13.1402)
Romance Languages, Literatures, and Linguistics, General (16.0900)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

German:
German Studies (05.0125)
Germanic Languages, Literatures, and Linguistics, General (16.0500)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Hispanic Studies:
Latin American Studies (05.0107)
Hispanic-American, Puerto Rican, and Mexican-American/Chicano Studies (05.0203)
Romance Languages, Literatures, and Linguistics, General (16.0900)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Classics (Latin and Ancient Greek):
Latin Teacher Education (13.1333)
Ancient/Classical Greek Language and Literature (16.1202)
Classics and Classical Languages, Literatures, and Linguistics, Other (16.1299)
Ancient Studies/Civilization (30.2201)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Italian:
Italian Studies (05.0126)
Romance Languages, Literatures, and Linguistics, General (16.0900)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Japanese:
Asian Studies/Civilization (05.0103)
East Asian Languages, Literatures, and Linguistics, General (16.0300)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Russian:
Russian, Central European, East European and Eurasian Studies (05.0105)
Slavic Languages, Literatures and Linguistics, General (16.0400)
Foreign Language Teacher Education (13.1306)
Foreign Languages and Literatures, General (16.0101)
Linguistics (16.0102)
Language Interpretation and Translation (16.0103)
Comparative Literature (16.0104)
Applied Linguistics (16.0105)
Linguistic, Comparative, and Related Language Studies and Services, Other (16.0199)
Foreign Languages, Literatures, and Linguistics, Other (16.9999)

Related Disciplines for Specific Courses:
Foreign Languages and Literatures (16.!!!!): !!!!!
Foreign Language Teacher Education (13.13!!):
FORL !!!!!
Area Studies (05.01!!): FORL !!!!!
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Geography College of Arts and Sciences

General Description:

The Geography Department offers students the opportunity to explore the connections between society, land use, landform processes, and climate, linking these disciplines with geospatial technologies. Specializations within the department include environmental geography, social and cultural geography, applied atmospheric science, geographic information science, urban and regional planning, and sustainable development. Because of the location in eastern North Carolina, much of the focus is on coastal issues. At the same time, the department has interests in international development and collaboration. In all areas, students and faculty integrate up-to-date geospatial technologies as they address issues facing society.

Degrees Offered:

BA: Geography
BS: Applied Geography
BS: Applied Atmospheric Science
BS: Geographic Information Science and Technology
BS: Urban and Regional Planning
MA: Geography

Terminal Degree for Each Teaching Discipline:

PhD in Geography (45.0701)
PhD in Planning (04.0301)

Related Disciplines for Each Teaching Discipline:

Geography:
   Atmospheric Sciences and Meteorology (40.0401)
   Environmental Science (03.0104)
   Ecology (26.1301)

Planning:
   Urban Studies (45.1201)
   Architecture (04.0201)
   Landscape Architecture (04.0601)
   Environmental Science (03.0104)

Related Disciplines for Specific Courses:

Law (22.0101):
   PLAN 3032 Planning Legislation and Administration
General Description:

The Department of Geological Sciences, established in 1967, offers BS and MS degrees and a Minor in Geology. The BS degree has three concentration areas; coastal and marine, environmental, and general geology. We also offer a BS Geology Honors Program that requires a thesis. The MS in Geology can be obtained via a thesis based on independent research or a non-thesis option. Because geology is truly a “hands-on” science, many courses have significant field components. Our mission is to provide an in-depth, up-to-date educational and research experience for the department’s undergraduate and graduate students. The mission goes further than that, however, in that it seeks to educate students so that a) they understand the relevance of geological processes to everyday life and b) they are prepared to apply their knowledge as practicing geologists. Given the location of ECU in the vast North Carolina coastal plain, the department emphasizes coastal, environmental and hydrological studies. We do, however, encompass a very broad geologic base that includes the classic areas of mineralogy, igneous and metamorphic petrology, structural geology, paleontology, and geomorphology.

Degrees Offered:

BS: Geology
MS: Geology

Terminal Degree for Each Teaching Discipline:

PhD in Geology (40.0601)

Related Disciplines for Each Teaching Discipline:

Marine Sciences (30.3201)
Forest Resources (03.0506)
Water Resources (03.0205)

Related Disciplines for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications\textsuperscript{sci}
of faculty in the department of
Graduate Nursing Science
College of Nursing

General Description:
This department prepares students at the graduate level for advanced nursing practice in specific specialty areas. They include Nurse Anesthesia, Nurse Midwifery, Adult Nurse Practitioners, Family Nurse Practitioners, Neonatal Nurse Practitioners, Clinical Nurse Specialists, Nurse Leaders, and Nurse Educators.

The department also conducts an alternate entry program which admits students who hold bachelor’s degrees in areas other than nursing. Students spend one year in a pre-licensure curriculum after which they sit for the national examination in nursing (NCLEX-RN). They then enter the regular graduate program curriculum and specialize in an advanced practice area.

The graduate of the department’s programs earns a Master of Science in Nursing degree or a post-masters Certificate in the advanced practice area.

Degrees Offered:
MSN: Nursing

Terminal Degree\textsuperscript{sci} for Each Teaching Discipline:
PhD in Nursing (51.3801)
DNSc in Nursing Science (51.3808)
DSN in Nursing (51.3808)

Related Disciplines\textsuperscript{sci} for Each Teaching Discipline:
Doctor of Nursing Practice (DNP) (51.3818)

Related Disciplines\textsuperscript{3} for Specific Courses:
PhD in Physiology (26.0901):
NURS 6050 Human Physiology for Advanced Nursing Practice
NURS 6810 Human Physiology for Nurse Anesthetists

PhD in Pathology and Laboratory Medicine (26.0910):
NURS 6813 Chemistry and Physics of Anesthesia

PhD in Pharmacology (26.1001):
NURS 6611 Clinical Pharmacology for Advanced Nursing Practice
PhD in Political Science (45.1001): NURS 6971 Health Policy, Law, and Regulation

Department Information

and

Discipline-Specific Academic Degree and Qualifications\textsuperscript{xxiv} of faculty in the department of

Graduate Nursing Science, Ph.D.
College of Nursing

General Description:

The purpose of the PhD in nursing is to prepare nurse researchers and scholars to explore, develop, and move forward the scientific bases of nursing practice and nursing education. Students are prepared to conduct research in the domain of nursing science and collaborate with other professionals on interdisciplinary projects. Dissertation research prepares graduates to contribute to the body of nursing and health care knowledge. Upon graduation, students assume positions as researchers, administrators in public and private health care organizations, policy makers and analysts, and university faculty.

Degrees Offered:

PhD: Nursing

Terminal Degree\textsuperscript{xxv} for Each Teaching Discipline:

PhD in Nursing (51.3801)
DNSc in Nursing Science (51.3808)
DSN in Nursing (51.3808)

Related Disciplines\textsuperscript{xxvi} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Philosophy (38.0101):  
\hspace{1em} NURS 7004 Ethics and Society

Ethics (38.0103):  
\hspace{1em} NURS 7004 Ethics and Society

Evaluation Assessment and Research (13.0699) :  
\hspace{1em} NURS 8226 Statistical Methods I  
\hspace{1em} NURS 8227 Statistical Methods II  
\hspace{1em} NURS 8241 Instrumentation and Measurement  
\hspace{1em} NURS 8255 Directed Research
General Description:

The mission of the Department of Health Education and Promotion is to achieve excellence in teaching, research, and service as we strive to protect and promote the health of the population. We seek to advance knowledge and understanding of the factors affecting health and prepare students for professional and leadership roles in athletic training, environmental health, and health education and promotion. The Department provides support for professional, university and community service programs and activities, including undergraduate health instruction as a component of the University's general education requirements. The Department offers undergraduate and graduate degree programs both on campus and via distance education.

Degrees Offered:

BS: School Health (13.1307)
MAED: School Health Education (13.1307)
BS: Athletic Training (51.0913)
MS Athletic Training (51.0913) *(Admission to degree has been suspended)*
BS: Public Health Studies (formerly Health Education) (51.2207)
MA: Health Education (51.2207)
BS: Environmental Health (51.2202)
MS: Environmental Health (51.2202)

**Terminal Degree** for each teaching discipline

School Health Education:
- PhD in Health Teacher Education (13.1307)
- EdD in Health Teacher Education (13.1307)

Athletic Training:
- PhD in Athletic Training (51.0913)

Health Education:
- PhD in Health Promotion, Public Health, Public Health Education, Health Behavior (51.2201)
- EdD in Health Promotion, Public Health, Public Health Education, Health Behavior (51.2201)
- Dr. PH in Health Promotion, Public Health, Public Health Education, Health Behavior (51.2201)
- DHSc in: Health Promotion, Public Health, Public Health Education, Health Behavior (51.2201)

Environmental Health:
- PhD in Public Health, Public Health Education, Environmental Health, Industrial Hygiene, Occupational Health and/or Safety, Environmental Medicine (51.2202)
Dr. PH in: Public Health, Public Health Education, Environmental Health, Industrial Hygiene, Occupational Health and/or Safety, Environmental Medicine (51.2202)

Related Disciplines\textsuperscript{xxix} for each teaching discipline:

School Health Education:
- Physical Education Teaching and Coaching (13.1314)
- Curriculum and Instruction (13.03)

Athletic Training:
- Sports Medicine (60.0577)
- Health Education, Health Promotion (51.22)
- Health and Physical Education, Human Performance
- Kinesiology (31.05)
- Physical Education (13.13)
- Exercise Physiology (26.09)
- Biomechanics (14.05)
- Education Leadership (13.04)

Health Education:
- Curriculum and Instruction (13.03)
- Health Teacher Education (13.13)
- Health Education, Health and Physical Education (31.05)
- Health Psychology (42.28)
- Health Sciences (51.00), Epidemiology (26.13)

Environmental Health:
- Environmental Health Sciences (51.00)
- Environmental Studies (03.01)
- Ecology, Microbiology (26.1301)
- Entomology (26.0702)
- Biology (26.0101)
- Chemistry (40.05)
- Coastal Resources Management (30.99!!)
- Natural Resources Management and Policy (03.02!!)
- Environmental Biology (23.1305)
- Environmental Toxicology (26.10)
- Environmental Safety Management (14.14)
- Environmental Engineering (15.05)
- Occupational Safety and Health Technology (15.07)

Related Disciplines\textsuperscript{xxix} for Specific Courses:

Medical Sociology (51.07!!):
- HLTH 3020 Health Disparities
- HLTH 3030 Health Behavior
- HLTH 3050 Public Health Systems and Policy
- HLTH 3300 Introduction to Patient Education
- HLTH 3502 Planning, Implementation and Evaluation in College Health Promotion: Alcohol, Tobacco and Other Drugs.
Health Administration (51.22!!):
   HLTH 4200 Planning and Evaluation in Worksite Health Promotion
   HLTH 4609 Needs Assessment and Program Planning
   HLTH 4611 Planning and Evaluation of Community Health Education Programs.

Human Services (44.00!!):
   HLTH 3300 Introduction to Patient Education
   HLTH 4605 Community Strategies for Health Education.

Counselor Education (13.11!!):
   HLTH 3300 Introduction to Patient Education
   HLTH 5900 Stress Management

Psychology (42.01!!):
   HLTH 2050 Sexual Health
   HLTH 3030 Health Behavior
   HLTH 5900 Stress Management.

Occupational Health and Industrial Hygiene (51.2206):
   HLTH 4006 Health Promotion in the Workplace
   HLTH 4600 Data Analysis for Health Promotion Programming
   HLTH 4700 Practicum Seminar in Worksite Health Education
   EHST 3600 Air Pollution
   EHST 3700 Industrial Hygiene
   EHST 3701 Industrial Hygiene Laboratory
   EHST 3900 Introduction to Occupational Health
   EHST 3910 Introduction to Injury Prevention
   EHST 4200 Environmental Health Management and Law
   EHST 4990 Environmental Health Internship
   EHST 4991 Environmental Health Internship

Sociology (45.11!!):
   HLTH 3030 Health Behavior
   HLTH 2050 Sexual Health

Biostatistics (26.11!!):
   EHST 3003 Environmental Epidemiology
   HLTH 3011 Introduction to Epidemiology in Health Education and Promotion

Construction Management (52.20!!):
   EHST 3926 Construction Safety

Construction Technology (46.04!!):
   EHST 3926 Construction Safety

Construction Engineering (14.33!!):
   EHST 3926 Construction Safety

Nuclear Medicine, Medical Radiologic Technology (51.09!!):
   EHST 5540 Radiation Safety
Health Physics (51.22!!):
   EHST 5540 Radiation Safety

Chemistry (40.05!!):
   EHST 4010 Toxicological Foundations of Risk Assessment
   EHST 3600 Air Pollution

Environmental Engineering (15.05!!):
   EHST 6100 Elements in Environmental Engineering
   EHST 6400 Technical Advances in Water Supply and Waste Treatment
   EHST 3926 Construction Safety

Curriculum and Instruction (13.03!!):
   HLTH 2123 Early Experiences for the Prospective Teacher
   HLTH 3244 Practices and Procedures in Health for Elementary School
   HLTH 4323 Methods of Teaching Health Education
   HLTH 4324 Internship in Health Education
   HLTH 4326 Internship Seminar: Issues in Health Education

Teacher Education and Professional Development, Specific Levels and Methods (13.12!!):
   HTLH 2123 Early Experiences for the Prospective Teacher
   HTLH 3244 Practices and Procedures in Health for Elementary School
   HTLH 4323 Methods of Teaching Health Education
   HTLH 4324 Internship in Health Education
   HTLH 4326 Internship Seminar: Issues in Health Education

Educational Assessment, Evaluation, and Research (13.06!!):
   HLTH 6200 School Health Planning and Evaluation
   HLTH 6990 Internship in Health Education
   HLTH 6991 Internship in Health Education
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Health Services and Information Management
College of Allied Health Sciences

General Description:

The Department of Health Services and Information Management was established in 1970 when the BS in Health Services Administration was added to the existing Department of Health Information Management (established 2003). The Department was further expanded on March 13, 2008 when the Department of Community Health was merged into the Department and adding post-baccalaureate graduate certificates in community health administration and health care management. The three disciplines in the Department are Health Services Administration (51.0701), Health Informatics (51.2706) and Health Information Management (51.0706). The Department offers degrees and post-baccalaureate certificates in these disciplines.

Degrees Offered:

BS: Health Services Management
BS: Health Information Management

Terminal Degree\textsuperscript{d} for Each Teaching Discipline:

PhD in Health/Health Care Administration/Management (51.0701)
MS in Health Information Management (51.0706)

Related Disciplines\textsuperscript{eii} for Each Teaching Discipline:

Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Biomedical Engineering (14.0501):
- HSMA 4904 Allied Health Management Experience
- HSMA 4905 Allied Health Management Experience
- HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
- HIMA 5060 Health Informatics
- HIMA 4165 Health Information Systems
- HIMA 4160 Concepts in Health Information Technology
- HIMA 4081 Directed Independent Study
- HIMA 3000 Medical Terminology for Health Professionals
- COHE 6450 Decision Support in Health Care
- COHE 6440 E-Health Care Information System
COHE 6430 Database Systems in Health Care
COHE 6420 Evaluation Methods in Health Informatics
COHE 6410 Electronic Health Records

Business Administration (52.0201):
HSMA 4904 Allied Health Management Experience
HSMA 4905 Allied Health Management Experience
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
HSMA 4050 Personnel Management and Supervision in Health Care
HSMA 3050 Leadership in Health Care
HSMA 3035 Interpersonal Team Skills for Health Care Supervisors and Practitioners
HSMA 3025 Professional Ethical Codes and Law in Health Care
HSMA 3020 Health Care Payment Systems
HIMA 4153 Management of Health Information Services Department
HIMA 4081 Directed Independent Project
HIMA 4075 Applied Health Services Research
COHE 6620 Health Care Strategic Planning and Management
COHE 6450 Decision Support in Health Care

Computer Science (11.0701):
HSMA 4904 Allied Health Management Experience
HSMA 4905 Allied Health Management Experience
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
HIMA 5060 Health Informatics
HIMA 4165 Health Information Systems
HIMA 4160 Concepts in Health Information Technology
HIMA 4153 Management of Health Information Services Department
HIMA 4081 Directed Independent Study
COHE 6450 Decision Support in Health Care
COHE 6430 Database Systems in Health Care

Operations Research (14.3701):
HSMA 4904 Allied Health Management Experience
HSMA 4905 Allied Health Management Experience
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
HIMA 4030 Quality Management in Health Care
HIMA 4075 Applied Health Services Research
HIMA 4081 Directed Independent Study
COHE 6450 Decision Support in Health Care
COHE 6420 Evaluation Methods in Health Informatics

Education (13.0101):
HSMA 4904 Allied Health Management Experience
HSMA 4905 Allied Health Management Experience
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery  
HSMA 3050 Leadership in Health Care  
HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners  
HIMA 4081 Directed Independent Study  

Finance (52.0801):  
HSMA 4904 Allied Health Management Experience  
HSMA 4905 Allied Health Management Experience  
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery  
HIMA 4081 Directed Independent Study  

Health Services Research (51.0000):  
HSMA 4904 Allied Health Management Experience  
HSMA 4905 Allied Health Management Experience  
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4070 Outcomes Assessment and Management in Health Care  
HSMA 3025 Professional Ethical Codes and Law in Health Care  
HSMA 2000 Professional Roles and Environments in Health Care  
HIMA 4081 Directed Independent Study  
HIMA 4075 Applied Health Services Research  
HIMA 4030 Quality Management in Health Care  
HIMA 3120 Health Care Delivery Systems  
COHE 6100 Community Health Administration  
COHE 6000 Community Health  

Information Science (11.0401):  
HSMA 4904 Allied Health Management Experience  
HSMA 4905 Allied Health Management Experience  
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4083 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4010 Health Information Management  
HSMA 2000 Professional Roles and Environments in Health Care  
HIMA 5060 Health informatics  
HIMA 4165 Health Information Systems  
HIMA 4160 Concepts in Health Information Technology  
HIMA 4081 Directed Independent Study  
HIMA 4030 Quality Management in Health Care  
COHE 6450 Decision Support in Health Care  
COHE 6430 Database Systems in Health Care  

Management Science, General (52.1301):  
HSMA 4904 Allied Health Management Experience  
HSMA 4905 Allied Health Management Experience  
HSMA 4081 Advanced Topics in Health Care Management and Service Delivery  
HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
Management Information Systems (52.1201):
    HSMA 4904 Allied Health Management Experience
    HSMA 4905 Allied Health Management Experience
    HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
    HIMA 5060 Health Informatics
    HIMA 4165 Health information Systems
    HIMA 4160 Concepts in Health Information Technology
    HIMA 4081 Directed Independent Study
    COHE 6450 Decision Support in Health Care
    COHE 6430 Database Systems in Health Care

Medicine (51.1201):
    HSMA 4904 Allied Health Management Experience
    HSMA 4905 Allied Health Management Experience
    HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
    HSMA 2000 Professional Roles and Environments in Health Care
    HIMA 4081 Directed Independent Study
    HIMA 4075 Applied Health Services Research
    HIMA 3120 Health Care Delivery Systems
    HIMA 3113 Applied Medical Sciences I
    HIMA 3118 Applied Medical Sciences II
    HIMA 3000 Medical Terminology for Health Professionals
    HIMA 5060 Health Informatics

Public Administration (44.0401):
    HSMA 4904 Allied Health Management Experience
    HSMA 4905 Allied Health Management Experience
    HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
    HSMA 4050 Personnel Management and Supervision in Health Care
    HSMA 3050 Leadership in Health Care
    HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
    HSMA 3025 Professional Ethical Codes and Law in Health Care
    HIMA 4153 Management of Health Information Services Department
    HIMA 4081 Directed Independent Study
    HIMA 4075 Applied Health Services Research
    HIMA 4030 Quality Management in Health Care
    COHE 6620 Health Care Strategic Planning and Management
Public Health (51.2201):
  HSMA 3050 Leadership in Health Care
  HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
  HSMA 3025 Professional Ethical Codes and Law in Health Care
  HSMA 4070 Outcomes Assessment and Management in Health
  HSMA 2000 Professional Roles and Environments in Health Care
  HIMA 4081 Directed Independent Study
  HIMA 4075 Applied Health Services Research
  HIMA 3120 Health Care Delivery Systems
  HIMA 3000 Medical Terminology for Health Professionals
  COHE 6100 Community Health Administration
  COHE 6000 Health Care Systems and Problems

Public Policy Analysis (44.0501):
  HSMA 3050 Leadership in Health Care
  HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
  HSMA 3025 Professional Ethical Codes and Law in Health Care
  HIMA 4081 Directed Independent Study
  HIMA 4075 Applied Health Services Research

Rehabilitation Sciences (51.2324):
  HSMA 4904 Allied Health Management Experience
  HSMA 4905 Allied Health Management Experience
  HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4050 Personnel Management and Supervision in Health Care
  HSMA 4010 Health Information Management
  HSMA 3050 Leadership in Health Care
  HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
  HSMA 3025 Professional Ethical Codes and Law in Health Care
  HSMA 2000 Professional Roles and Environments in Health Care
  HIMA 4153 Management of Health Information Services
  HIMA 4081 Directed Independent Study
  HIMA 4075 Applied Health Services Research
  HIMA 3000 Medical Terminology for Health Professionals
  COHE 6620 Health Care Strategic Planning and Management
  COHE 6600 Management of Health Care Operations

Sociology (45.1101):
  HSMA 4904 Allied Health Management Experience
  HSMA 4905 Allied Health Management Experience
  HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
  HSMA 3050 Leadership in Health Care
  HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
  HSMA 3025 Professional Ethical Codes and Law in Health Care
  HIMA 4081 Directed Independent Study
HIMA 4075 Applied Health Services Research

Information Technology (11.0103):
- HSMA 4904 Allied Health Management Experience
- HSMA 4905 Allied Health Management Experience
- HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
- HIMA 5060 Health Informatics
- HIMA 4165 Health Information Systems
- HIMA 4160 Concepts in health Information Technology
- HIMA 4081 Directed Independent Study
- HIMA 4030 Quality Management in Health Care
- HIMA 3000 Medical Terminology for Health Professionals
- COHE 6430 Database Systems in Health Care
- COHE 6440 E-Health Care Information System
- COHE 6450 Decision Support in Health Care

Pharmacoeconomics/Pharmaceutical Economics (51.2007):
- HSMA 4904 Allied Health Management Experience
- HSMA 4905 Allied Health Management Experience
- HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4055 Health Care Financing and Accounting
- HIMA 4081 Directed Independent Study
- COHE 6610 Financial Management of Health Care Organization
- COHE 6310 Health Care Accounting and Financial Administration

Law (22.0101):
- HSMA 4904 Allied Health Management Experience
- HSMA 4905 Allied Health Management Experience
- HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
- HIMA 4081 Directed Independent Study
- COHE 6300 Health Law

Nursing (51.3801):
- HSMA 4904 Allied Health Management Experience
- HSMA 4905 Allied Health Management Experience
- HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
- HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
- HSMA 2000 Professional Roles and Environments in Health Care
- HIMA 4081 Directed Independent Study
- HIMA 4075 Applied Health Services Research
- HIMA 3118 Applied Medical Sciences II
- HIMA 3113 Applied Medical Sciences I
- HIMA 3000 Medical Terminology for Health Professionals
Health Communications (09.0905):
  HSMA 4904 Allied Health Management Experience
  HSMA 4905 Allied Health Management Experience
  HSMA 4081 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4082 Advanced Topics in Health Care Management and Service Delivery
  HSMA 4083 Advanced Topics in Health Care Management and Service Delivery
  HSMA 3035 Interpersonal Team skills for Health Care Supervisors and Practitioners
  HSMA 3030 Written Communication and Documentation in Health Care
  HIMA 4081 Directed Independent Study
General Description:

The Department of History provides a broad but well-balanced curriculum with survey and thematic courses for the general education student as well as specialized courses for history majors and minors. Because corporations, government agencies, museums, and other private and public institutions need personnel who are able to bring analytic and historical insight to contemporary issues, the department gives its students a thorough background in history and the skills which make them competitive in the job market.

Degrees Offered:

BA: History
BS: Public History
MA: History
MA: Maritime Studies

Terminal Degree\textsuperscript{iv} for Each Teaching Discipline:

PhD in History (54.0101)
Maritime Studies (30.2901)

Related Disciplines\textsuperscript{v} for Each Teaching Discipline:

History (54.0101):
  - Area Studies (05.01!!)
  - Anthropology (45.0201)
  - Archaeology (45.0301)
  - Maritime Studies (30.2901)

Related Disciplines\textsuperscript{v} for Specific Courses:

  - HIST 3985 History of American Architecture
  - HIST 3993 Approaches to Historical Objects
  - HIST 4531 Directed Readings in History
  - HIST 4532 Directed Readings in History
  - HIST 4533 Directed Readings in History
  - HIST 5530 Field School in Maritime History and Underwater Research
  - HIST 5985 Historic Preservation Planning
  - HIST 6840 Conservation of Material from an Underwater Environment
  - HIST 6845 Advanced Archaeological and Museum Artifact Conservation
  - HIST 6850 Field Research in Maritime History
  - HIST 6860 Archaeological Museum Conservation Methods Internship
HIST 6990 Directed Studies in History
HIST 6991 Directed Studies in History
HIST 6992 Directed Studies in History

Classics and Classical Languages (16.1299)
    HIST 3405 History of Ancient Greece to 146BC
    HIST 6350 History of Ancient Greece
    HIST 6990 Directed Studies in History
    HIST 6991 Directed Studies in History
    HIST 6992 Directed Studies in History

Urban Studies Affairs (45.1201)
    HIST 5985 Historic Preservation Planning
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Hospitality Leadership College of Human Ecology

General Description:

Hospitality Management was established as a program in 1987 within the Department of Nutrition. It is now the Department of Hospitality Management, becoming a free standing department in 2007. It now is the largest (enrollment) hospitality department of its kind in North Carolina and one of the largest in the Southeastern United States, with enrollment of over 350 students.

Students can complete both the BS in Hospitality Management and the MBA with the Hospitality Management Option in only five years. The BS degree in Hospitality Management is offered via distance learning as well. Students have the option of obtaining a concentration in food and beverage management, lodging management, and/or meeting and convention management.

ECU’s Hospitality Management students acquire significant work experience while completing the program. All students are required to complete externships during their sophomore year and to complete a management internship in the industry before their senior year.

In addition to rigorous academics, students receive a variety of applied experiences in the program. In addition to site visits across the state and region, many students attend the National Restaurant Show, the International Hotel Show, and the National Society for Minorities in Hospitality annual conference and others.

Degrees Offered:

BS: Hospitality Management

Terminal Degree for Each Teaching Discipline:

PhD in Hospitality Management (52.0901)

Related Disciplines for Each Teaching Discipline:

Tourism (03.0207)
Parks, Recreation and Leisure Studies (31.0101)

Related Disciplines for Specific Courses:

Law (22.0101):

HMGT 4244 Hospitality Law

Marketing (52.1499):

HMGT 4440 Hospitality
General Description:

The College of Human Ecology is not a coded unit; however, there are common course offerings in human ecology that are available to each coded program area within the college. The courses are Independent Study and Special Topic types of courses that include a secondary title when listed for the semester. Faculty with research and/or discipline specific expertise teach various sections of the CHE courses. Students may receive elective or credit toward the major for CHE courses with permission from the department chair or school director.

Degrees Offered:

N/A

Terminal Degree\textsuperscript{e} for Each Teaching Discipline:

PhD, EdD, JD (19.0701)

Related Disciplines\textsuperscript{d} for Each Teaching Discipline:

N/A

Related Disciplines\textsuperscript{3} for Specific Courses:

Family and Consumer Sciences (19.!!!!):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Food Science and Tech (01.10!!):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study
Architecture (04.0201):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
  CHE 5005, 5006, 5007; Special Problems in Human Ecology
  CHE 6100, 6101; Special Topics in Human Ecology
  CHE 6488; Research in Human Ecology
  CHE 6500, 6501, 6502 Independent Study

Family and Consumer Sciences Education (13.1308):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
  CHE 5005, 5006, 5007; Special Problems in Human Ecology
  CHE 6100, 6101; Special Topics in Human Ecology
  CHE 6488; Research in Human Ecology
  CHE 6500, 6501, 6502 Independent Study

Law (22.0101):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
  CHE 5005, 5006, 5007; Special Problems in Human Ecology
  CHE 6100, 6101; Special Topics in Human Ecology
  CHE 6488; Research in Human Ecology
  CHE 6500, 6501, 6502 Independent Study

Molecular Physiology (26.0902):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
  CHE 5005, 5006, 5007; Special Problems in Human Ecology
  CHE 6100, 6101; Special Topics in Human Ecology
  CHE 6488; Research in Human Ecology
  CHE 6500, 6501, 6502 Independent Study

Pharmacology (26.1001):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
  CHE 5005, 5006, 5007; Special Problems in Human Ecology
  CHE 6100, 6101; Special Topics in Human Ecology
  CHE 6488; Research in Human Ecology
  CHE 6500, 6501, 6502 Independent Study

Nutrition Science (30.1901):
  CHE 4500, 4501, 4502; Independent Study
  CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Parks Recreation and Leisure Studies (31.0101):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Criminal Justice (43.0104):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Public Administration (44.0401):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Social Work (44.07!!):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Sociology (45.1101):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study
Urban Studies Affairs (45.1201):  CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology  
CHE 6100, 6101; Special Topics in Human Ecology  
CHE 6488; Research in Human Ecology  
CHE 6500, 6501, 6502  Independent Study

Visual and Performing Arts (50.0101):  
CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology  
CHE 6100, 6101; Special Topics in Human Ecology  
CHE 6488; Research in Human Ecology  
CHE 6500, 6501, 6502 Independent Study

Design and Visual Communication (50.0401):  
CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology  
CHE 6100, 6101; Special Topics in Human Ecology  
CHE 6488; Research in Human Ecology  
CHE 6500, 6501, 6502 Independent Study

Interior Design (50.0408):  
CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology  
CHE 6100, 6101; Special Topics in Human Ecology  
CHE 6488; Research in Human Ecology  
CHE 6500, 6501, 6502 Independent Study

Marriage and Family Therapy (51.1505):  
CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology  
CHE 6100, 6101; Special Topics in Human Ecology  
CHE 6488; Research in Human Ecology  
CHE 6500, 6501, 6502 Independent Study

Dietetics Dietician (51.31!!):  
CHE 4500, 4501, 4502; Independent Study  
CHE 4521; Readings in Human Ecology  
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Hospitality Admin Management (52.0901):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Hotel Motel Admin Management (52.0904):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Business Administration and MGMT (52.0201):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study

Human Resource Management and Services (52.1099):
CHE 4500, 4501, 4502; Independent Study
CHE 4521; Readings in Human Ecology
CHE 5005, 5006, 5007; Special Problems in Human Ecology
CHE 6100, 6101; Special Topics in Human Ecology
CHE 6488; Research in Human Ecology
CHE 6500, 6501, 6502 Independent Study
General Description:

The PhD Program in Coastal Resources Management (CRM), the academic program of East Carolina University’s Institute for Coastal Science and Policy (ICSP), seeks to meet the need for scientifically trained specialists able to move effectively between the worlds of academia, research, policy, and management through an interdisciplinary program of study, experience, and research. Specific goals of the program are to:

- Provide an integrated, interdisciplinary approach to coastal studies that emphasizes science and its role in shaping coastal policy;
- Develop skills in the acquisition, interpretation, and synthesis of scientific information on the human and environmental dimensions of the coast;
- Foster pursuit of individual interests within the context of a structured but flexible program of classroom instruction, research, work experience, and a doctoral dissertation; and
- Provide the academic basis for students seeking careers in government agencies, private firms, nonprofit organizations, and academic teaching and research.

Degrees Offered:

PhD in Coastal Resources Management (30.9999)

Terminal Degree for each teaching discipline:

PhD in Coastal Resources Management (30.9999)

Related Disciplines for each teaching discipline:

N/A

Related Disciplines for Specific Courses:

Anthropology (45.0201)
  CRM 7005 Human Dimensions of Coastal Management
  CRM 7006 Seminar in Coastal Issues and Professional Development
  CRM 7007 Research Design in Marine and Coastal Studies
  CRM 7008 Data Analysis
  CRM 7010 Special Topics in Coastal Science and policy
  CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Archeology (45.0301)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Biology (26.0101)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Botany (26.0301)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Economics (45.0601)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

English (23.0101)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Environmental Health (51.2202)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Wildlife, Fish and Wildlands Science and Management (03.0601)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Geography (45.0701)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues

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CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Geological and Earth Sciences/Geosciences (40.06!!)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

History (54.0101)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Law (22.0101)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9400 Internship

Management (52.0201)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Maritime Studies (30.2901)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Parks, Recreation, and Leisure Studies (31.0101)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Planning (04.0301)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Political Science (45.1001)
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
CRM 9001 Dissertation: Summer Research
CRM 9400 Internship

Leisure and Recreational Activities (36.0101)
CRM 7005 Human Dimensions of Coastal Management
CRM 7006 Seminar in Coastal Issues and Professional Development
CRM 7007 Research Design in Marine and Coastal Studies
CRM 7008 Data Analysis
CRM 7010 Special Topics in Coastal Science and policy
CRM 7011 Special Topics in Coastal Research and Methodologies
CRM 7012 Directed Study
CRM 7300 Case Studies of Coastal Management Issues
CRM 9000 Dissertation
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<th>Discipline</th>
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<td>Sociology (45.1301)</td>
<td>CRM 7005 Human Dimensions of Coastal Management</td>
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<td>CRM 7006 Seminar in Coastal Issues and Professional Development</td>
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<td>Statistics (27.0501)</td>
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<td>Natural Resource Recreation and Tourism (03.0207)</td>
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<td>Zoology (26.0701)</td>
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General Description:

Brody School of Medicine operates two interdisciplinary programs: Biological Sciences and Biomedical Sciences. The courses offered by each of these programs either seminar or research based and are not multi-interdisciplinary in curriculum content. Faculty from any of the departments in the college serve as instructor of record, depending upon specific course content and faculty availability.

Degrees Offered:

PhD (26.9999)

MS (26.0102)

Terminal Degree for Each Teaching Discipline:

PhD (26.!!!!)

Related Disciplines for Each Teaching Discipline:

Medicine (51.1201)

Related Disciplines for Specific Courses:

N/A
General Description:

The Department of Interior Design and Merchandising (IDMR) consists of two distinct disciplines: Interior Design and Merchandising. Within these two disciplines are offered undergraduate degrees in Interior Design, Apparel in Merchandising, Merchandising Interiors, and a minor in Merchandising. The students in these programs experience working with industry professionals, community development projects, student organization activities, and professional internship for course credit. The students and department have received numerous academic and professional awards. The IDMR facilities contain a number of physical resources to enhance students learning experiences. These resources include three design labs, a textile lab, resource room, and computer-aided design lab.

Degrees Offered:

BS: Merchandising
BS: Interior Design

Terminal Degree for Each Teaching Discipline:

PhD in Apparel and Textiles (19.0901)
PhD, MFA in Interior Design (50.0408)

Related Disciplines for Each Teaching Discipline:

Merchandising (19.0901):
  Apparel and Textile Manufacture (19.0902)
  Textile Science (19.0904)
  Apparel and Textile Marketing Management (19.0905)
  Consumer Merchandising/Retailing Management (19.0203)
  Fashion Merchandising (52.1902)

Interior Design (50.0408):
  Interior Architecture (04.0501)
  Environmental Design (04.0401)
  Architecture (04.0201)*
  Visual and Performing Arts (50.0101)
  Design and Visual Communications, General (50.0401)
  Industrial and Product Design (50.0404)

*M.Arch Architecture (04.0201) is considered a terminal degree in that discipline.
Related Disciplines for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
International Studies
College of Arts and Sciences

General Description:

The international studies minor program is designed to provide a central core of study along with a world region or international topic and is available to students in any undergraduate division of the university. The minor provides insight into social, political, cultural, and economic areas of international importance in our increasingly globalized society.

The Master of Arts in International Studies is specifically designed to prepare students to interact more effectively with persons from other cultures, particularly in professional settings. Unlike other international studies programs, the MA in International Studies program focuses on the process and dynamics of international intercultural understanding. The MA in International Studies program is truly interdisciplinary and draws its strength from the cooperation of several departments in the Harriot College of Arts and Sciences and various professional schools and colleges.

Degrees Offered:

MA

Terminal Degree for Each Teaching Discipline:

PhD (30.20)

Related Disciplines for Each Teaching Discipline:

Related Disciplines for Specific Courses:

Anthropology (45.0201):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 2003: Introduction to Chinese Culture
  INTL 2004: Introduction to Japanese Culture
  INTL 5000: Senior Seminar in International Studies
  INTL 6005: Communications Across Cultures
  INTL 6105: Global Issues
  INTL 6500: International Problem Solving and Decision Making
  INTL 6510: Global and Multicultural Discourse
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience

Asian Studies (05.0103):
  INTL 2003: Introduction to Chinese Culture
INTL 2004: Introduction to Japanese Culture

Business, Communications, Finance, Management, Marketing and Related Support Services (52.!!!):
  INTL 6005: Communications Across Cultures
  INTL 6500: International Problem Solving and Decision Making

Chinese Language and Literature (16.0301):
  INTL 2003: Introduction to Chinese Culture

Communication (09.01!!):
  INTL 6005: Communications Across Cultures

East Asian Studies (05.0104):
  INTL 2003: Introduction to Chinese Culture
  INTL 2004: Introduction to Japanese Culture

Economics (45.0601):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 2003: Introduction to Chinese Culture
  INTL 2004: Introduction to Japanese Culture
  INTL 5000: Senior Seminar in International Studies
  INTL 6105: Global Issues
  INTL 6500: International Problem Solving and Decision Making
  INTL 6510: Global and Multicultural Discourse
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience

English (23.0101):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 5000: Senior Seminar in International Studies,
  INTL 6500: International Problem Solving and Decision Making
  INTL 6510: Global and Multicultural Discourse
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience

Foreign Language, Literature and Linguistics (16.01!!):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 2003: Introduction to Chinese Culture
  INTL 2004: Introduction to Japanese Culture
  INTL 5000: Senior Seminar in International Studies
  INTL 6510: Global and Multicultural Discourse
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience

Foreign Language and Literature (16.09!!; 16.05!!; 16.03!!)
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
Religious Studies (38.0201):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 5000: Senior Seminar in International Studies
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience

Sociology (45.1101):
  INTL 1000: Introduction to International Studies
  INTL 1050: Global Understanding
  INTL 2003: Introduction to Chinese Culture
  INTL 2004: Introduction to Japanese Culture
  INTL 5000: Senior Seminar in International Studies
  INTL 6105: Global Issues
  INTL 6500: International Problem Solving and Decision Making
  INTL 6510: Global and Multicultural Discourse
  INTL 6930: International Field Experience
  INTL 6940: International Field Experience
Department Information

and

Discipline-Specific Academic Degree and Qualifications\textsuperscript{cxxxv} of faculty in the department of

Kinesiology

College of Health and Human Performance

General Description:

The Department of Kinesiology enhances health through application and understanding of physical activity. This is accomplished through research, service and teaching of the biomechanical, physiological, behavioral, pedagogical, managerial, social and cultural aspects of physical activity as they impact on learning early childhood movement patterns, disease prevention/treatment and participation in sport. The department prepares knowledgeable leaders at both the undergraduate and graduate level who can guide individuals, groups or organizations for the purpose of increasing lifelong participation in regular physical activity and sports.

Degrees Offered:

BS: Exercise Physiology (26.0908)
BS: Health Fitness Specialist (31.0599)
BS: Physical Education (13.1314)
BS: Sports Studies (31.0599)
MS: Exercise and Sport Science (31.0505, 26.0908, and 13.1314)
PhD: Bioenergetics and Exercise Science (26.0999)

Terminal Degree\textsuperscript{cxxxv} for Each Teaching Discipline:

PhD in Physical Education (13.1314)
EdD in Physical Education (13.1314)
PhD in Exercise Physiology (26.0908)
EdD in Exercise Physiology (26.0908)
PhD in Health and Physical Education/Fitness (31.05)
EdD in Health and Physical Education/Fitness (31.05)

Related Disciplines\textsuperscript{cxxxvi} for Each Teaching Discipline:

Kinesiology and Exercise Science (31.05)
    Exercise Physiology (26.09)
    Physical Education (13.13)

Exercise Physiology (26.0908)
    Kinesiology and Exercise Science (31.05)
    Physical Education (13.13)

Related Disciplines\textsuperscript{3} for Specific Courses: (Discipline (CIP Code): Course #)

Health and Physical Education Fitness (31.0501)
    EXSS 1000 Lifetime Physical Activity and Fitness Laboratory
    EXSS 1001 Lifetime Physical Activity and Fitness Laboratory II
EXSS 1025 Adapted Activities
EXSS 2000 Introductory Exercise and Sport Science

Sport and Fitness Administration/Management (35.0504)
EXSS 1000 Lifetime Physical Activity and Fitness Laboratory
EXSS 1001 Lifetime Physical Activity and Fitness Laboratory II
EXSS 1025 Adapted Activities
EXSS 2000 Introductory Exercise and Sport Science

Sports Studies (31.0508)
EXSS 1000 Lifetime Physical Activity and Fitness Laboratory
EXSS 1001 Lifetime Physical Activity and Fitness Laboratory II
EXSS 1025 Adapted Activities
EXSS 2000 Introductory Exercise and Sport Science

Health and Physical Education (31.0599)
EXSS 1000 Lifetime Physical Activity and Fitness Laboratory
EXSS 1001 Lifetime Physical Activity and Fitness Laboratory II
EXSS 1025 Adapted Activities
EXSS 2000 Introductory Exercise and Sport Science

Physical Education (13.1314)
EXSS 1000 Lifetime Physical Activity and Fitness Laboratory
EXSS 1001 Lifetime Physical Activity and Fitness Laboratory II
EXSS 1025 Adapted Activities
EXSS 2000 Introductory Exercise and Sport Science

Physiology (General) (26.0901)
EXSS 3805 Physiology of Exercise

Biochemistry, Biophysics, and Molecular Biology (26.02)
EXSS 7000 Thesis
EXSS 9000 Dissertation
EXSS 8320 Bioenergetics II
EXSS 8330 Introduction to Research
EXSS 8331 Advanced Topics in Bioenergetics
EXSS 8332 Advanced Topics in Bioenergetics
EXSS 8333 Advanced Topics in Bioenergetics
EXSS 8334 Advanced Topics in Bioenergetics
EXSS 8335 Advanced Topics in Bioenergetics
EXSS 8336 Advanced Topics in Bioenergetics
EXSS 3805 Physiology of Exercise

Zoology, Animal Biology, and Animal Physiology (26.07)
EXSS 7000 Thesis
EXSS 9000 Dissertation
EXSS 8330 Introduction to Research
EXSS 8331 Advanced Topics in Bioenergetics
EXSS 8332 Advanced Topics in Bioenergetics
EXSS 8333 Advanced Topics in Bioenergetics
EXSS 8334 Advanced Topics in Bioenergetics
EXSS 8335 Advanced Topics in Bioenergetics
EXSS 8336 Advanced Topics in Bioenergetics
EXSS 3805 Physiology of Exercise

Pharmacology and Toxicology (26.10)
EXSS 7000 Thesis
EXSS 9000 Dissertation
EXSS 8330 Introduction to Research
EXSS 8331 Advanced Topics in Bioenergetics
EXSS 8332 Advanced Topics in Bioenergetics
EXSS 8333 Advanced Topics in Bioenergetics
EXSS 8334 Advanced Topics in Bioenergetics
EXSS 8335 Advanced Topics in Bioenergetics
EXSS 8336 Advanced Topics in Bioenergetics
EXSS 3805 Physiology of Exercise

Physiology (General) (26.0901)
EXSS 7000 Thesis
EXSS 9000 Dissertation
EXSS 8330 Introduction to Research
EXSS 8331 Advanced Topics in Bioenergetics
EXSS 8332 Advanced Topics in Bioenergetics
EXSS 8333 Advanced Topics in Bioenergetics
EXSS 8334 Advanced Topics in Bioenergetics
EXSS 8335 Advanced Topics in Bioenergetics
EXSS 8336 Advanced Topics in Bioenergetics
EXSS 3805 Physiology of Exercise

Public Health (51.22):
EXSS 2020 Physical Activity and Disease Prevention
EXSS 3802 Obesity Prevention and Treatment
EXSS 4115 Physical Activity and Public Health
EXSS 6115 Physical Activity and Public Health

EXSS 2020 Physical Activity and Disease Prevention
EXSS 3802 Obesity Prevention and Treatment
EXSS 4115 Physical Activity and Public Health
EXSS 6115 Physical Activity and Public Health

Parks, Recreation and Leisure Studies (31.01):
EXSS 2278 Basic Scuba Diving

Parks, Recreation and Leisure Facilities Management (31.03):
EXSS 2278 Basic Scuba Diving

Parks, Recreation, Leisure and Fitness Studies, Other (31.99):
EXSS 2278 Basic Scuba Diving

Psychology, General (42.01):
EXSS 3300 Applied Sports Psychology
Sociology (45.11):
   EXSS 3301 Physical Education and Sport in Modern Society

Educational Administration and Supervision (13.04):
   EXSS 6001 Administration of Physical Education and Athletics

Law (22.01):
   EXSS 6131 Management and Leadership in Sport
   EXSS 6132 Legal Aspects of Sport Management

Legal Research and Advanced Professional Studies (22.02):
   EXSS 6131 Management and Leadership in Sport
   EXSS 6132 Legal Aspects of Sport Management

Business Administration, Management, and Operations (52.02):
   EXSS 6131 Management and Leadership in Sport

Human Resource Management and Services (52.10):
   EXSS 6131 Management and Leadership in Sport

Marketing (52.14):
   EXSS 6133 Sport Marketing & Public Relations

Finance and Financial Management Services (52.08):
   EXSS 6136 Financial Management in Sport
Department Information

and

Discipline-Specific Academic Degree and Qualifications \(^{cxvii}\)

of faculty in the department of

Library Science

College of Education

General Description:

The Department is the home of one degree program, Master of Library Science. Add-on licensure for school library media can also be pursued through the Department. Undergraduate service courses include youth literature, storytelling, and research sources/techniques.

Degrees Offered:

MLS: Library Science

Terminal Degree \(^{cxviii}\) for Each Teaching Discipline:

MA, MS, MLS, and/or MLIS in Library Science/Library and Information Science (25.0101)

Related Disciplines \(^{cxix}\) for Each Teaching Discipline:

MEd in School Librarian/School Library Media Specialist (13.1334)

Related Disciplines \(^{3}\) for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Management
College of Business

General Description:
A management degree offers students the opportunity to acquire knowledge in the management of human and physical resources and to acquire skills useful in the management of domestic and international organizations.

The department offers concentrations in Entrepreneurship and Small Business Management and International Business.

Degrees Offered:
BSBA

Terminal Degree for each teaching discipline:
PhD in Business Administration and Management (52.0201)
DBA in Business Administration and Management (52.0201)

Related Disciplines for each teaching discipline:
Human Resources (52.0101)
Organizational Behavior (52.1003)
International Management (52.1101)
Labor Relations (52.1002)
Industrial Relations (including Industrial/Organizational Psychology) (52.1002, 52.1003)
Organizational Theory (52.1003)
Entrepreneurship (52.0701)

Related Disciplines for Specific Courses:
Accounting (52.0301):
BUSI 1200 Strategy First
BUSI 2200 Leadership I: Interpersonal and Teamwork Skills
BUSI 2201 Leadership I: Interpersonal and Teamwork Skills Lab
BUSI 3200 Leadership II: Professional Development Skills
BUSI 4001 Internship in Business, BUSI 4002 Internship in Business
BUSI 4003 Internship in Business, BUSI 4200 Leadership Capstone
BUSI 6001 Internship in Business
BUSI 6002 Internship in Business
BUSI 6003 Internship in Business
BUSI 6005 Internship in Business

Marketing (52.1401):
BUSI 1200 Strategy First
BUSI 2200 Leadership I: Interpersonal and Teamwork Skills
BUSI 2201 Leadership I: Interpersonal and Teamwork Skills Lab
BUSI 3200 Leadership II: Professional Development Skills
BUSI 4001 Internship in Business
BUSI 4002 Internship in Business
BUSI 4003 Internship in Business
BUSI 4200 Leadership Capstone
BUSI 6001 Internship in Business
BUSI 6002 Internship in Business
BUSI 6003 Internship in Business
BUSI 6005 Internship in Business

Management Information Systems (52.1201):
BUSI 1200 Strategy First
BUSI 2200 Leadership I: Interpersonal and Teamwork Skills
BUSI 2201 Leadership I: Interpersonal and Teamwork Skills Lab
BUSI 3200 Leadership II: Professional Development Skills
BUSI 4001 Internship in Business
BUSI 4002 Internship in Business
BUSI 4003 Internship in Business
BUSI 4200 Leadership Capstone
BUSI 6001 Internship in Business
BUSI 6002 Internship in Business
BUSI 6003 Internship in Business
BUSI 6005 Internship in Business

Finance (52.0801):
BUSI 1200 Strategy First
BUSI 2200 Leadership I: Interpersonal and Teamwork Skills
BUSI 2201 Leadership I: Interpersonal and Teamwork Skills Lab
BUSI 3200 Leadership II: Professional Development Skills
BUSI 4001 Internship in Business, BUSI 4002 Internship in Business
BUSI 4003 Internship in Business
BUSI 4200 Leadership Capstone
BUSI 6001 Internship in Business
BUSI 6002 Internship in Business
BUSI 6003 Internship in Business
BUSI 6005 Internship in Business
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Management Information Systems College of Business

General Description:

The MIS concentration combines business skills with Information Technology (IT) skills. MIS graduates are rooted in a strong business curriculum that is complimented by courses which focus on utilizing and creating information systems.

Degrees Offered:

BSBA: Management Information Systems

Terminal Degree for Each Teaching Discipline:

PhD: Management Information Systems (52.1201)
DBA: Management Information Systems (52.1201)

Related Disciplines for Each Teaching Discipline:

Communications Technologies (10.0105)
Computer and Information Sciences (11.0101)
Computer Engineering (14.0901)
Systems Engineering (14.2701)
Engineering / Industrial Management (15.1501)
Information Systems (52.1299)
Telecommunications Management (52.2101)
Computer/Information Technology Administration and Management (11.10!!)
Computer Science (11.0701)

Related Disciplines for Specific Courses:

Instructional Technology (13.0501)
MIS 2223 Introduction to Computers
General Description:

This department offers concentration areas in marketing, operations and supply chain management, and electronic commerce. These programs of study are supported by a faculty committed to teaching excellence and active within the field and community through teaching and research.

Marketing and Supply Chain Management programs are concerned with the creation and delivery of value to customers and organizations. Marketing focuses on developing an understanding of customers and markets, creating products and services based on that understanding, and communicating and delivering the value added. Operations and Supply Chain Management (SCM) focuses on the sourcing, operations, and logistics of products and services. Both areas of study involve the management of relationships.

A marketing concentration prepares students for management careers in advertising, sales, research, distribution, product planning, and international marketing. Supply Chain Management graduates pursue career choices as managers of purchasing, supply chains, inventory, logistics, operations and quality. The electronic commerce concentration prepares students for careers in web-based marketing and customer service, web project management, and support roles in marketing and management information systems.

Degrees Offered:

BS: Marketing
BA: Marketing

Terminal Degree\textsuperscript{xxxvii} for Each Teaching Discipline:
PhD in Marketing (52.1401)
DBA in Marketing (52.1401)

Related Disciplines\textsuperscript{xxxviii} for Each Teaching Discipline:
Not Applicable

Related Disciplines\textsuperscript{3} for Specific Courses:

Business Administration, Management and Operations (52.0201):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Operations Research (14.3701):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Management Science (52.1301):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Systems Engineering (14.2701):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Industrial Engineering (14.2701 or 14.3501):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Engineering Management (15.1501):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Transportation and Materials Moving (49.9999):
OMGT 3123 Operations and Supply Chain Management
OMGT 3223 Business Decision Modeling
OMGT 3843 Topics in Operations Management
OMGT 3853 Topics in Operations Management
OMGT 4293 Statistical Analysis
OMGT 4383 Supply Chain Systems
OMGT 4493 Quality Management

111
OMGT 4723 Product Plan and Control
OMGT 4733 Project Management
OMGT 4743 Logistics and Materials Management
OMGT 4763 Strategic Supply Chain Management
OMGT 4863 Topics in Operations Management
OMGT 4893 Cooperative Education
OMGT 6123 Quantitative Methods
OMGT 6213 Operations Management
OMGT 6333 Project Management
OMGT 6383 Chain Systems
OMGT 6493 Quality Management
OMGT 6613 Management Science
OMGT 6683 Statistical Methods
OMGT 6743 Logistics and Materials Management
OMGT 6763 Supply Chain Management
OMGT 6943 Topics in Operations Management

Accounting (52.0301):
OMGT 4293 Statistical Analysis,
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Finance (52.0801):
OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Management Information Systems (52.1201):
OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Economics (45.0601): OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Marketing (52.1401):
OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Mathematics (27.0101):
OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods

Statistics (47.0501):
OMGT 4293 Statistical Analysis
OMGT 6683 Statistical Methods
OMGT 6123 Quantitative Methods
Physics (40.0101):
    OMGT 4293 Statistical Analysis
    OMGT 6683 Statistical Methods
    OMGT 6123 Quantitative Methods

Psychology (42.0101):
    OMGT 4293 Statistical Analysis
    OMGT 6683 Statistical Methods
    OMGT 6123 Quantitative Methods
General Description:

The Mathematics Department offers three degrees, BA, BS, MA and services the whole university. The primary obligation of the Department of Mathematics is to serve the best educational interests of the students of East Carolina University. Consequently, the Department is obliged to assemble and maintain a competent faculty that is capable of discerning, implementing, and perpetuating curricula of excellence which are consistent with the primary obligation and which enhance and support the objectives of the Department, the University, and the mathematics community. The principal objectives of the Department are: to provide and support broad liberal and professional education in the disciplines of mathematics; and statistics that prepare students for life-long learning and that nurture greater comprehension of the truths, precision, and deductive reasoning that characterize these disciplines; to prepare students for meaningful careers in teaching, research, and other professions; to promote programs of excellence in the aforementioned disciplines and to encourage participation of its students and faculty in the professional and cultural activities of those disciplines; to design and offer to non-majors appropriate service courses in the aforementioned disciplines; to cooperate and coordinate with other disciplines and academic institutions in the promotion of advanced study, excellence in teaching, research, and the dissemination of knowledge. The Mathematics Department provides service to the profession and the community.

Degrees Offered:

BS: Mathematics
BA: Mathematics
MA: Mathematics

Terminal Degree\textsuperscript{ed} for Each Teaching Discipline:

PhD in Mathematics (27.0101)

Related Disciplines\textsuperscript{ed} for Each Teaching Discipline:

Statistics (27.0501)
Theoretical and Mathematical Physics (40.0810)

Related Disciplines\textsuperscript{3} for Specific Courses:

Information and Computer Science (11.0701)
  MATH 0001  Intermediate Algebra-A
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>MATH 0045</td>
<td>Intermediate Algebra - B</td>
</tr>
<tr>
<td>MATH 1050</td>
<td>Explorations in Mathematics</td>
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<tr>
<td>MATH 1065</td>
<td>College Algebra</td>
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<td>MATH 1074</td>
<td>Applied Trigonometry</td>
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<td>MATH 1083</td>
<td>Introduction to Functions</td>
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<td>Pre-Calculus Mathematics</td>
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<td>MATH 2119</td>
<td>Elements of Calculus</td>
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<tr>
<td>MATH 2121</td>
<td>Calculus for the Life Sciences</td>
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<tr>
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<td>Calculus for the Life Sciences II</td>
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<tr>
<td>MATH 2127</td>
<td>Basic Concepts of Mathematics</td>
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<tr>
<td>MATH 2151</td>
<td>Engineering Calculus I</td>
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<tr>
<td>MATH 2152</td>
<td>Engineering Calculus II</td>
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<td>MATH 2153</td>
<td>Engineering Calculus III</td>
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<tr>
<td>MATH 2154</td>
<td>Engineering Linear Algebra and Differential Equations I</td>
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<td>MATH 2171</td>
<td>Calculus I</td>
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<td>MATH 2283</td>
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<td>MATH 2300</td>
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<td>Math Teacher Education (13.1311)</td>
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<tr>
<td>MATH 2300</td>
<td>Transition to Advanced Mathematics</td>
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</table>
Department Information and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Microbiology and Immunology
Brody School of Medicine

General Description:

The Department of Microbiology and Immunology houses a multi-disciplinary faculty with a broad range of research interests including bacterial and viral pathogenesis, cancer biology, cellular immunology, molecular biology and cell biology. The primary missions of the department are to provide education and research training for graduate students seeking the M.S. or Ph.D. degrees and to provide basic science education for medical students in the areas of microbiology and immunology. The graduate program provides a rigorous and intellectually challenging curriculum that emphasizes a broad, interdisciplinary academic foundation upon which to base the development of research skills. The department has a favorable faculty to student ratio that fosters interaction with students yet emphasizes the development of independent thought. The graduate programs are supported by faculty research projects that are extramurally funded and thus provide students with training opportunities in nationally competitive laboratories performing state of the art science. Students graduating from our program are placed in highly competitive postdoctoral positions and go on to secure employment in academia, government, and industry.

Degrees Offered:

Ph.D. in Microbiology & Immunology (26.05!!)

Terminal Degree for each teaching discipline:

Ph.D. in Microbiology & Immunology (26.0508)

Related Disciplines for each teaching discipline:

Ph.D. in Molecular Biology (26.0204)
Ph.D. in Biochemistry (26.0202)
Ph.D. in Biochemistry & Molecular Biology (26.0210)
Ph.D. in Physiology (26.0999)
Ph.D. in Genetics (26.0806)
Ph.D. Biological Science (26.0101)
Ph.D. in Microbiology (26.0502)
Ph.D. in Immunology (26.0507)
Ph.D. in Neuroscience (26.1501)

Related Disciplines for Specific Courses:

Veterinary Science (51.2401)
MCBI 7490, Topics in Microbiology and Immunology
MCBI 7498, Problems in Microbiology and Immunology
MCBI 9000, Dissertation

Animal Science (01.0901)
MCBI 7490, Topics in Microbiology and Immunology
MCBI 7498, Problems in Microbiology and Immunology
MCBI 9000, Dissertation
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Mathematics, Science, and Instructional Technology Education
College of Education

General Description:
The Department of Mathematics, Science, and Instructional Technology Education (MSITE) aspires to offer premiere mathematics education, science education, and instructional technology programs, guided by the intent to improve the quality of educational research, policy, and practice impacting mathematics, science, and instructional technology. The MAEd and MAT programs focus on the advanced education of K12 teachers and professionals by providing knowledge of pedagogy and content appropriate for the graduate level while helping teachers learn how to respond effectively to student differences and serve as an educational leader. State of North Carolina teacher certification requirements are met for the BS programs in secondary mathematics education and secondary science education, and all undergraduate programs explore ways teachers can use standards- and research-based instructional strategies to attain high levels of achievement for all students. The MS in Instructional Technology program prepares academically and technically proficient instructional design professionals who develop innovative products of learning for diverse audiences for delivery of instruction within higher education, business, allied health, government-related, and military settings.

Degrees Offered:
BS: Mathematics Education
MAEd: Mathematics Education
BS: Science Education
MAEd: Science Education
MAT: Science Education
MAEd: Instructional Technology
MS: Instructional Technology

Terminal Degree for Each Teaching Discipline:
EdD in Mathematics Education (13.1311)
PhD in Mathematics Education (13.1311)
EdD in Science Education (13.1316)
PhD in Science Education (13.1316)
EdD in Instructional Technology (13.0501)
PhD in Instructional Technology (13.0501)

Related Disciplines for Each Teaching Discipline:
Not Applicable
Related Disciplines\textsuperscript{3} for Specific Courses:

Not Applicable
General Description:

Multidisciplinary Studies is a university-wide program administered by the Thomas Harriot College of Arts and Sciences. The goals of the program are to foster multidisciplinary study among various schools and departments, enable motivated students to pursue degrees in specialized or new fields, and encourage undergraduates to pursue research interests while working closely with faculty.

Degrees Offered:

BA, BS

Terminal Degree for Each Teaching Discipline:

PhD (24.0101) or appropriate terminal degree

Related Disciplines for Each Teaching Discipline:

Related Disciplines for Specific Courses:

Anthropology (45.0201):

ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar
ETHN 2001: Introduction to Ethnic Studies: Humanities
ETHN 2002: Introduction to Ethnic Studies: Social Science
ETHN 2003: Introduction to Ethnic Studies: Fine Arts
ETHN 3500: Selected Topics in Ethnic Studies
ETHN 3501: Selected Topics in Ethnic Studies: Humanities
ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
ETHN 4000: Seminar in Ethnic Studies
ETHN 5000: Directed Readings in Ethnic Studies
ETHN 5500: Studies in Ethnicity
GRBK 2010: Great Books of Modern China
IPAM 4000: Indigenous Peoples of the Americas Seminar

Art History (50.0703):

ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
ETHN 2001: Introduction to Ethnic Studies: Humanities
ETHN 2002: Introduction to Ethnic Studies: Social Science
ETHN 2003: Introduction to Ethnic Studies: Fine Arts
ETHN 3500: Selected Topics in Ethnic Studies
ETHN 3501: Selected Topics in Ethnic Studies: Humanities
ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
ETHN 4000: Seminar in Ethnic Studies
ETHN 5000: Directed Readings in Ethnic Studies
ETHN 5500: Studies in Ethnicity
MRST 2000: Introduction to Medieval and Renaissance Studies
MRST 2400: Introduction to Medieval Studies
MRST 2500: Introduction to Renaissance Studies
MRST 5000: Medieval and Renaissance Studies Seminar
RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

Asian Studies (05.0103):
  ASIA 2000: Introduction to Asia
  ASIA 2010: Societies Around the World
  ASIA 4000: Asian Studies Senior Seminar
  GRBK 2010: Great Books of Modern China

Balkan Studies (05.0116):
  RUSI 2001: Introduction to Russian Studies: Humanities
  RUSI 2002: Introduction to Russian Studies: Social Science
  RUSI 2003: Introduction to Russian Studies: Fine Arts
  RUSI 3011: Field Study in Russia
  RUSI 3012: Field Study in Russia
  RUSI 3500: Selected Topics in Russian Studies
  RUSI 3931: Directed Readings in Russian Studies
  RUSI 3932: Directed Readings in Russian Studies
  RUSI 3933: Directed Readings in Russian Studies
  RUSI 4000: Senior Seminar in Russian Studies

Biology (26.0101):
  COAS 2025: Survey of Coastal and Marine Resources
  COAS 4025: Society and the Sea Seminar
  GRBK 3001: Great Books of Science

Chemistry (40.0501):
  GRBK 3001: Great Books of Science

Classics and Classical Languages, Literatures and Linguistics (16.12!!):
CLAS 1300: Greek and Latin for Vocabulary Building
CLAS 1500: Classical Mythology
CLAS 2000: Introduction to Classics (Humanities)
CLAS 2001: Introduction to Classics (Social Sciences)
CLAS 2002: Introduction to Classics (Fine Arts)
CLAS 2220: Great Works of Ancient Literature I: Greece
CLAS 2230: Great Works of Ancient Literature II: Rome
CLAS 2400: Women in Classical Antiquity
CLAS 2500: Greek Tragedy in Translation
CLAS 2600: The Power of Images in Ancient Greece and Rome
CLAS 3400: The Ancient City: Rome
CLAS 3410: The Ancient City: Pompeii
CLAS 3600: Greek and Roman Religions
CLAS 3700: Selected Topics in Classical Studies
CLAS 4000: Seminar in Classics
CLAS 4521: Directed Readings in Classics in Translation
CLAS 4522: Directed Readings in Classics in Translation
CLAS 4523: Directed Readings in Classics in Translation
GRBK 2000: Introduction to the Great Books
GRBK 2400: Great Books of the Middle Ages and Renaissance
GRBK 2500: Great Books of the Enlightenment
GRBK 2600: Great Books of the 19th and 20th Centuries
GRBK 3001: Great Books of Science
GRBK 4000: Seminar in the Great Books
GRBK 4999: Thesis in the Great Books

East Asian Languages, Literatures and Linguistics (16.03!!):
ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
GRBK 2010: Great Books of Modern China

Ecology/Marine Biology (26.13!!):
COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar

Economics (45.0601):
COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar
RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

English (23.0101):
ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
ETHN 2001: Introduction to Ethnic Studies: Humanities
ETHN 2002: Introduction to Ethnic Studies: Social Science
ETHN 2003: Introduction to Ethnic Studies: Fine Arts
ETHN 3500: Selected Topics in Ethnic Studies
ETHN 3501: Selected Topics in Ethnic Studies: Humanities
ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
ETHN 4000: Seminar in Ethnic Studies
ETHN 5000: Directed Readings in Ethnic Studies
ETHN 5500: Studies in Ethnicity
GRBK 2000: Introduction to the Great Books
GRBK 2500: Great Books of the Enlightenment
GRBK 2600: Great Books of the 19th and 20th Centuries
GRBK 4000: Seminar in the Great Books
GRBK 4999: Thesis in the Great Books
MRST 2000: Introduction to Medieval and Renaissance Studies
MRST 2400: Introduction to Medieval Studies
MRST 2500: Introduction to Renaissance Studies
MRST 5000: Medieval and Renaissance Studies Seminar

Experimental Psychology (42.2704):
  NEUR 4200: Literature in Neuroscience
  NEUR 4201: Laboratory Methods in Cellular and Molecular Neuroscience
  NEUR 4900: Cellular and Molecular Neuroscience
  NEUR 4901: Behavioral and Integrative Neuroscience
  NEUR 4950: Neuroscience Senior Thesis I
  NEUR 4951: Neuroscience Senior Thesis II

Film Studies (50.0601):
  ETHN 2001: Introduction to Ethnic Studies: Humanities
  ETHN 2002: Introduction to Ethnic Studies: Social Science
  ETHN 2003: Introduction to Ethnic Studies: Fine Arts
  ETHN 3500: Selected Topics in Ethnic Studies
  ETHN 3501: Selected Topics in Ethnic Studies: Humanities
  ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
  ETHN 4000: Seminar in Ethnic Studies
  ETHN 5000: Directed Readings in Ethnic Studies
  ETHN 5500: Studies in Ethnicity

Fine and Studio Arts (50.07!!):
  MRST 2000: Introduction to Medieval and Renaissance Studies
  MRST 2400: Introduction to Medieval Studies
  MRST 2500: Introduction to Renaissance Studies
  MRST 5000: Medieval and Renaissance Studies Seminar

Fisheries Sciences (03.0301):
  COAS 2025: Survey of Coastal and Marine Resources
  COAS 4025: Society and the Sea Seminar
Geography (45.0701):
  - ASIA 2000: Introduction to Asia
  - ASIA 2010: Societies Around the World
  - ASIA 4000: Asian Studies Senior Seminar
  - COAS 2025: Survey of Coastal and Marine Resources
  - COAS 4025: Society and the Sea Seminar
  - ETHN 2001: Introduction to Ethnic Studies: Humanities
  - ETHN 2002: Introduction to Ethnic Studies: Social Science
  - ETHN 3500: Selected Topics in Ethnic Studies
  - ETHN 3501: Selected Topics in Ethnic Studies: Humanities
  - ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
  - ETHN 4000: Seminar in Ethnic Studies
  - ETHN 5000: Directed Readings in Ethnic Studies
  - ETHN 5500: Studies in Ethnicity
  - GRBK 3001: Great Books of Science
  - IPAM 4000: Indigenous Peoples of the Americas Seminar

Geological Sciences (40.0601):
  - COAS 2025: Survey of Coastal and Marine Resources
  - COAS 4025: Society and the Sea Seminar
  - GRBK 3001: Great Books of Science

Hispanic and Latin American Languages, Literatures (16.0908):
  - MRST 2000: Introduction to Medieval and Renaissance Studies
  - MRST 2400: Introduction to Medieval Studies
  - MRST 2500: Introduction to Renaissance Studies
  - MRST 5000: Medieval and Renaissance Studies Seminar

History (54.0101):
  - ASIA 2000: Introduction to Asia
  - ASIA 2010: Societies Around the World
  - ASIA 4000: Asian Studies Senior Seminar
  - COAS 2025: Survey of Coastal and Marine Resources
  - COAS 4025: Society and the Sea Seminar
  - ETHN 2001: Introduction to Ethnic Studies: Humanities
  - ETHN 2002: Introduction to Ethnic Studies: Social Science
  - ETHN 3500: Selected Topics in Ethnic Studies
  - ETHN 3501: Selected Topics in Ethnic Studies: Humanities
  - ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
  - ETHN 4000: Seminar in Ethnic Studies
  - ETHN 5000: Directed Readings in Ethnic Studies
  - ETHN 5500: Studies in Ethnicity
  - GRBK 2000: Introduction to the Great Books
  - GRBK 2010: Great Books of Modern China
  - GRBK 2400: Great Books of the Middle Ages and Renaissance
  - GRBK 2500: Great Books of the Enlightenment
  - GRBK 2600: Great Books of the 19th and 20th Centuries
  - GRBK 3001: Great Books of Science
  - GRBK 4000: Seminar in the Great Books
GRBK 4999: Thesis in the Great Books
IPAM 4000: Indigenous Peoples of the Americas Seminar
MRST 2000: Introduction to Medieval and Renaissance Studies
MRST 2400: Introduction to Medieval Studies
MRST 2500: Introduction to Renaissance Studies
MRST 5000: Medieval and Renaissance Studies Seminar
RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

Medieval and Renaissance Studies (30.1301):
   GRBK 2400: Great Books of the Middle Ages and Renaissance

Musicology and Ethnomusicology (50.0905):
   ETHN 2001: Introduction to Ethnic Studies: Humanities
   ETHN 2002: Introduction to Ethnic Studies: Social Science
   ETHN 2003: Introduction to Ethnic Studies: Fine Arts
   ETHN 3500: Selected Topics in Ethnic Studies
   ETHN 3501: Selected Topics in Ethnic Studies: Humanities
   ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
   ETHN 4000: Seminar in Ethnic Studies
   ETHN 5000: Directed Readings in Ethnic Studies
   ETHN 5500: Studies in Ethnicity
   MRST 2000: Introduction to Medieval and Renaissance Studies
   MRST 2400: Introduction to Medieval Studies
   MRST 2500: Introduction to Renaissance Studies
   MRST 5000: Medieval and Renaissance Studies Seminar

Oceanography (40.0607):
   COAS 2025: Survey of Coastal and Marine Resources
   COAS 4025: Society and the Sea Seminar

Philosophy (38.0101):
   ASIA 2000: Introduction to Asia
   ASIA 2010: Societies Around the World
   ASIA 4000: Asian Studies Senior Seminar
   GRBK 3001: Great Books of Science
   MRST 2000: Introduction to Medieval and Renaissance Studies
   MRST 2400: Introduction to Medieval Studies
   MRST 2500: Introduction to Renaissance Studies
   MRST 5000: Medieval and Renaissance Studies Seminar

Physics (40.0801):
   GRBK 3001: Great Books of Science
Planning (04.0301):

COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar

Political Science (45.1001):

ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

Psychology (42.0101):

NEUR 4200: Literature in Neuroscience
NEUR 4201: Laboratory Methods in Cellular and Molecular Neuroscience
NEUR 4900: Cellular and Molecular Neuroscience
NEUR 4901: Behavioral and Integrative Neuroscience
NEUR 4950: Neuroscience Senior Thesis I
NEUR 4951: Neuroscience Senior Thesis II

Religious Studies (38.0201):

ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar

Russian, Central European, East European and Eurasian Studies (05.0105):

RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

Slavic, Baltic and Albanian Languages, Literatures and Linguistics (16.04!!):

RUSI 2001: Introduction to Russian Studies: Humanities
RUSI 2002: Introduction to Russian Studies: Social Science
RUSI 2003: Introduction to Russian Studies: Fine Arts
RUSI 3011: Field Study in Russia
RUSI 3012: Field Study in Russia
RUSI 3500: Selected Topics in Russian Studies
RUSI 3931: Directed Readings in Russian Studies
RUSI 3932: Directed Readings in Russian Studies
RUSI 3933: Directed Readings in Russian Studies
RUSI 4000: Senior Seminar in Russian Studies

Sociology (45.1101):
ASIA 2000: Introduction to Asia
ASIA 2010: Societies Around the World
ASIA 4000: Asian Studies Senior Seminar
COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar
ETHN 2001: Introduction to Ethnic Studies: Humanities
ETHN 2002: Introduction to Ethnic Studies: Social Science
ETHN 2003: Introduction to Ethnic Studies: Fine Arts
ETHN 3500: Selected Topics in Ethnic Studies
ETHN 3501: Selected Topics in Ethnic Studies: Humanities
ETHN 3502: Selected Topics in Ethnic Studies, Social Sciences
ETHN 4000: Seminar in Ethnic Studies
ETHN 5000: Directed Readings in Ethnic Studies
ETHN 5500: Studies in Ethnicity
IPAM 4000: Indigenous Peoples of the Americas Seminar

Spanish/Hispanic and Latin American Languages and Literature (16.09!!)
MRST 2000: Introduction to Medieval and Renaissance Studies
MRST 2400: Introduction to Medieval Studies
MRST 2500: Introduction to Renaissance Studies
MRST 5000: Medieval and Renaissance Studies Seminar

Water, Wetlands, and Marine Resources Management (03.0205):
COAS 2025: Survey of Coastal and Marine Resources
COAS 4025: Society and the Sea Seminar
Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of

School of Music
College of Fine Arts & Communication

General Description:
The School of Music, in the College of Fine Arts and Communication, has an enrollment of nearly 300 music majors and minors with over 50 faculty and staff. The Bachelor of Music is offered in music education, music therapy, performance (including jazz studies, piano pedagogy, and sacred music), and theory-composition. The School offers a music minor, a jazz studies minor, and Suzuki and jazz certificates at the undergraduate level. The Master of Music is offered in music education, performance, theory-composition, and graduate certificates in Suzuki Pedagogy and Advanced Performance Studies. The School is fully accredited by the National Association of Schools of Music.

Degrees Offered:
BM: Music Education
BM: Music Therapy
BM: Performance
BM: Theory-Composition
MM: Music Education
MM: Performance
MM: Theory Composition
Certificate of Advanced Performance Studies

Terminal Degree for Each Teaching Discipline:
DMA, DME, DM, Ph.D. in Music History, Literature and Theory (50.0902), Music Pedagogy (50.0912), Music Theory and Composition (50.0904)
PhD, EdD, DMA in Music Education (13.1312)
PhD, EdD, DMA in Music Therapy (51.2305)
MM in Music Performance (50.0903), Music Pedagogy (50.0912), and Jazz/Jazz Studies (50.0910)

As recommended by the National Association of Schools of Music, consideration of other teaching qualifications in lieu of academic credentials, particularly in the case of performance, composition, and other applied areas, is made on a case-by-case basis. Acceptance of such alternative qualifications is based on documented evidence of exceptional professional experience and/or a superior record of teaching either in private studios or at colleges/universities.

Related Disciplines for Each Teaching Discipline:
Music Therapy (51.2305):
    Music Education (13.1312)
    Special Education (13.1001)

Music (50.0901):
Music Education (13.1312)
Religious Sacred Music (39.0501)

Music Education (13.1312):
Music (50.0901)
Special Education (13.1001)
Curriculum and Instruction (13.0301)

Related Disciplines\textsuperscript{3} for Specific Courses:

Not Applicable
General Description:

Nutrition is an integrative science-based discipline seeking to understand the relationship between nutrients and human health and diseases. Nutrition Science focuses on the biochemical, physiological, pharmacological and genetic basis of these relationships. Dietetics focuses on prevention and nutrition interventions. These can include clinical and population/community based interventions, and nutrition education. Additionally, as an accredited program by the American Dietetic Association our students are required to meet competencies in community nutrition, clinical nutrition and food service and systems management.

Degrees Offered:

BS: Nutrition
MS: Nutrition

Terminal Degree\textsuperscript{dv} for Each Teaching Discipline:
PhD  Dietetics/Dietitian (51.3101)
PhD  Foods, Nutrition and Wellness Studies (19.0501)

Related Disciplines\textsuperscript{dvii} for Each Teaching Discipline:

Nutrition Science (30.1901)
Food Technology (01.1099)

Related Disciplines\textsuperscript{viii} for Specific Courses:

Physiology (26.0901):
- NUTR 2105 Nutrition Science
- NUTR 3104 Advanced Vitamins and Minerals
- NUTR 3105 Nutritional Biochemistry and Metabolism
- NUTR 6100 Independent Research
- NUTR 6105 Human Nutrition in Physiology and Metabolism
- NUTR 6900 Review of Current Literature
- NUTR 6950 Seminar in Nutrition
- NUTR 7000 Thesis

Genetics (26.0801):
- NUTR 2105 Nutrition Science
- NUTR 3104 Advanced Vitamins and Minerals
- NUTR 3105 Nutritional Biochemistry and Metabolism
- NUTR 6105 Human Nutrition in Physiology and Metabolism
- NUTR 6100 Independent Research
- NUTR 6900 Review of Current Literature
NUTR 6950 Seminar in Nutrition
NUTR 7000 Thesis

Biochemistry (26.0202):
NUTR 2105 Nutrition Science
NUTR 3104 Advanced Vitamins and Minerals
NUTR 3105 Nutritional Biochemistry and Metabolism
NUTR 6105 Human Nutrition in Physiology and Metabolism
NUTR 6100 Independent Research
NUTR 6900 Review of Current Literature
NUTR 6950 Seminar in Nutrition
NUTR 7000 Thesis

Pharmacology (26.1001):
NUTR 2105 Nutrition Science
NUTR 3104 Advanced Vitamins and Minerals
NUTR 3105 Nutritional Biochemistry and Metabolism
NUTR 6105 Human Nutrition in Physiology and Metabolism
NUTR 6100 Independent Research
NUTR 6200 Research in Clinical Nutrition
NUTR 6900 Review of Current Literature
NUTR 6950 Seminar in Nutrition
NUTR 7000 Thesis

Restaurant, Food Service Management (52.0905):
NUTR 1300 Introduction to Dietetics Profession
NUTR 3330 Financial Management in Dietetics
NUTR 4330 Food Production Principles of Dietetics
NUTR 4331 Food Production in Dietetics Lab
General Description:

The Occupational Therapy Program is part of the College of Allied Health Sciences at East Carolina University. The East Carolina University College of Allied Health Sciences was established in 1968 and now offers Bachelor's degrees in Clinical Laboratory Science, Health Information Management, Health Services Management, Rehabilitation Services, and Speech and Hearing Sciences. Graduate programs are offered in Occupational Therapy, Rehabilitation Counseling, Vocational Evaluation, Substance Abuse and Clinical Counseling, Speech-Language Pathology, Physical Therapy, and Physician Assistant Studies.

The Department of Occupational Therapy graduated its first class in 1974. The Department's educational curriculum follows guidelines established by the American Occupational Therapy Association (AOTA) and has been designed around the belief that professional level coursework must be based on a solid liberal arts general college background. The curriculum is also designed to provide students with the opportunity to integrate classroom learning with clinical experience and therefore includes several supervised, practice-oriented, fieldwork courses. The program also values the cultivation of strong leadership skills which will enhance the students' abilities to continue to grow within the profession and take an active role in moving the profession forward.

Degrees Offered:

Master of Science in Occupational Therapy

Terminal Degree for each teaching discipline:

OTD in Occupational Therapy (51.2306)
PhD in Occupational Therapy (51.2306)

Related Disciplines for each teaching discipline:

none

Related Disciplines for Specific Courses:

Neurobiology and Anatomy (26.1503)
OCCT 6009 Neurological Foundations of Occupational Therapy
General Description:

The Department of Pathology and Laboratory Medicine has both clinical and basic sciences responsibilities. The Department has service, teaching and research responsibilities in the Brody School of Medicine at East Carolina University. The education division provides instruction to medical students, technologists, postgraduate trainees as well as special continuing education through Eastern Area Health Education Center (EAHEC). It has clinical service responsibilities that include the Department of Pathology and Laboratory Medicine, Pitt County Memorial Hospital (PCMH) and specialty laboratories at the Brody School of Medicine (BSOM). The Department has several professional contracts to provide consultation and direction with regard to laboratory operations at outlying centers. The Department is also responsible for the operation of the Regional Medical Examiner Forensic Pathology service. The Department has sufficient academic and research programs, as well as ongoing teaching and conference course responsibilities. A residency program began July 1, 1989. The Department oversees the Ph.D. in Biological Sciences program. The Department started a Regional Pathology service designed to meet the needs of individual physician practices, community hospitals and other health care organizations in eastern North Carolina. The Chairman of this Department also serves as the Chief of Pathology at Pitt County Memorial Hospital.

Degrees Offered:

Not Applicable

Terminal Degree\(^2\) for Each Teaching Discipline:

MD (51.1201)
PhD in Pathology (26.0910)

Related Disciplines\(^3\) for Each Teaching Discipline:

Anatomy (26.0403)
Biology/Biological Sciences (26.0101)
Biophysics and Molecular Biology (26.0210)
Cell/Cellular Biology (26.0401)
Chemistry (40.0501)
Genetics (26.0801)
Microbiology & Immunology (26.0508)
Molecular Biology (26.0204)
Physiology and Related Sciences (26.0999)

Related Disciplines\(^3\) for Specific Courses:

Biochemistry (26.0202):
 PATH 7430 Cytometric Technologies
Microbiology (26.05020):
 PATH 7430 Cytometric Technologies
General Description:

The Department of Pharmacology and Toxicology offers a PhD program that represents a flexible, research-oriented approach designed to develop the interests, capabilities and potential of all participants. Prerequisites usually include a strong background in biology and/or chemistry and an interest in scientific research. The program is individually adapted to provide students with a diversified background in the pharmacological sciences with a heavy emphasis on research that begins at the earliest possible opportunity for each student. The main objective of any doctoral program in Pharmacology and Toxicology is to train skilled pharmacologists and toxicologists who can pursue any career path available to this discipline as well as equip students with life-long learning skills that enable them to succeed in alternative careers. **Pharmacology** is a science that involves all aspects of the action of drugs on living systems and their constituent parts from the intermolecular reactions of chemical compounds within a cell to the evaluation of a drug in the treatment of human disease. **Toxicology** is a subdivision of pharmacology that involves the study of the adverse or toxic effects of drugs and other chemical agents. It is concerned not only with drugs used in the treatment of disease, but also with chemicals that may present household, environmental, or industrial hazards. The discipline of pharmacology and toxicology offers great opportunities to contribute to the advancement of knowledge as well as the well being of mankind.

Degrees Offered:

PhD: Pharmacology and Toxicology (26.1007); the department participates in the BSOM MS degree in Biomedical Science and provides basic science education to medical students in the areas of pharmacology and toxicology.

Terminal Degree\textsuperscript{edks} for Each Teaching Discipline:

PhD in Pharmacology (26.1001)
PhD in Toxicology (26.1004)
PhD in Pharmacology and Toxicology (26.1007)

Related Disciplines\textsuperscript{edid} for Each Teaching Discipline:

Anatomy (26.0403)
Biochemistry (26.0201)
Biology (26.0101)
Cell Biology (26.0401)
Cellular and Molecular Physiology (26.0210)
Chemistry (40.0501)
Endocrinology (26.0904)
Environmental Science (30.0104)
Genetics (26.0806)
Immunology (26.0507)
Molecular and Cellular Pharmacology (26.1002)
Microbiology (26.0502)
Neuroscience (26.1501)
Pathology (26.0910)
Physiology (26.0999)
Psychobiology (42.2706)

Related Disciplines' for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Philosophy
College of Arts and Sciences

General Description:

The department’s missions are (a) teaching undergraduate philosophy courses to support a major and a minor in philosophy, (b) publishing research in philosophy, and (c) service to the department, university and the community. Currently, the percentage of each faculty member’s duties in each area is 40%, 40% and 20%. The department’s courses serve both philosophy majors and minors, students majoring in other disciplines and ECU Foundations curriculum (general college curriculum). The department implements those parts if the Harriot College, Academic Affairs Division and East Carolina University strategic plans that are applicable to the department’s expertise.

The department also houses the faculty who teach religious studies courses. At present, there is no degree in religious studies. However, there is a BA degree in Multidisciplinary studies with a track in religious studies. The Multidisciplinary degree is not housed in the department of philosophy, but rather in the Harriot College of Arts and Sciences.

Degrees Offered:

BA: Philosophy

Terminal Degree for Each Teaching Discipline:

PhD in Philosophy (38.0101)

Related Disciplines for Each Teaching Discipline:

Philosophy:
  Religious Studies (38.02)
  Biblical Studies (39.02)
  Philosophy and Religious Studies (38.99)

Related Disciplines for Specific Courses:

Religious Studies (38.0201):
  RELI !!!!
Philosophy (38.0101)
  RELI !!!!
Biblical Studies (39.0201)
  RELI !!!!
Philosophy and Religious Studies (38.99!!)
  RELI !!!!
Near & Middle Eastern Studies (05.0108)
RELI 2695 Introduction to the Old Testament
RELI 3113 Archaeology of the Old Testament World
RELI 3115 Archaeology of the New Testament World
Classics/Classical Languages, Literatures, and Linguistics, General (16.1200)
RELI 3600 Greek and Roman Religions
General Description:

The Department of Physician Assistant Studies offers the MS degree in Physician Assistant Studies, which is the terminal degree for this field. Our curriculum prepares our graduates to take the PANCE, the national certifying examination for physician assistants. Once certified, our graduates are able to be licensed to practice medicine in North Carolina as well as nationally.

Degrees Offered:

MS: Physician Assistant Studies

Terminal Degree\textsuperscript{cxlvi} for Each Teaching Discipline:

MS in Physician Assistant Studies (51.0912)
MPAS in Physician Assistant Studies (51.0912)
MHS in Physician Assistant Studies (51.0912)

Related Disciplines\textsuperscript{cxlvi} for Each Teaching Discipline:

Medicine (51.1201)
Osteopathic Medicine (51.1901)

Related Disciplines\textsuperscript{3} for Specific Courses:

Anatomy ((26.0403) for
  PADP 6030 Clinical Gross Anatomy
Physiology (26.0901) for
  PADP 6040 Human Physiology
Biology, Biological Sciences, General (26.0101) for
  PADP 6040 Human Physiology
Pharmacology (26.1001) for
  PADP 6500 Pharmacology and Pharmacotherapeutics
Pharmacology (26.1001) for
  PADP 6500 Pharmacology and Pharmacotherapeutics
Ethics (38.0103) for
  PADP 6810 Medical Ethics and Jurisprudence
General Description:

The Department has only one program; a three-year, 107-credit post-graduate course of study leading to a Doctorate in Physical Therapy (DPT). In contrast to a PhD (Doctor of Philosophy) program that emphasizes research, the DPT is a clinical doctorate, similar to an MD (Medical Doctor) or a JD (Juris Doctor).

Degrees Offered:

DPT: Doctorate in Physical Therapy

Terminal Degree\textsuperscript{\textcopyright} for Each Teaching Discipline:

DPT in Physical Therapy (51.2308)
DHS in Physical Therapy (51.2308)

Related Disciplines\textsuperscript{\textcopyright} for Each Teaching Discipline:

Not Applicable

Related Discipline for Specific Courses:

Biochemistry (26.0202):
- PTHE 8502 (Muscle Physiology)
- PTHE 8700 (Cardiovascular and Pulmonary Rehabilitation)
- PTHE 8901 (Advances in Muscle Research)
- PTHE 8704 (Health Promotion)
- PTHE 8906 (Clinical Specialty Concentration)
- PTHE 8907 (Research Concentration)

Animal Science (01.0901):
- PTHE 8008 (Gross Anatomy)

Physiology (26.0901):
- PTHE 8104 (Pharmacological Agents and Pathological Processes)
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Physics
College of Arts and Sciences

General Description:
The Department of Physics is dedicated to excellence in research, teaching, and service to the scientific and university communities. At present, there are twenty-three full time faculty members assisted by a varying number of adjunct instructors. The department offers degrees of Bachelor of Science in Physics, Bachelor of Science in Applied Physics, Bachelor of Arts in Physics, Master of Science in Physics and a PhD in Biomedical Physics. We also offer Minors in Physics. The department operates a fully equipped machine shop and an electronic design and repair facility.

Degrees Offered:
BA: Physics
BS: Physics
BSAP: Physics
MS: Physics
PhD: Biomedical Physics

Terminal Degree for Each Teaching Discipline:
PhD in Physics (40.0801)

Related Disciplines for Each Teaching Discipline:
Astronomy (40.0201)
Mathematics (27.0101)
Applied Mathematics (27.0301)
Health/Medical Physics (51.2205)
Nuclear Engineering (14.2301)

Related Disciplines for Specific Courses:
Mechanical Engineering (14.1901):
    PHYS 6992 Radiation Therapy Physics
    PHYS 6993 Clinical and Medical Dosimetry
    PHYS 8910 Research Problems in Biomedical Physics

Laser and Optical Engineering (14.1003):
    PHYS 4310 Modern Optics
    PHYS 7715 Biomedical Optics

Chemistry (40.0501):
    PHYS 1050 Physics and the Environment
    PHYS 1080 Physics and the Universe
PHYS 1081 Physics and the Universe Lab
PHYS 1250 General Physics
PHYS 1251 General Physics Laboratory
PHYS 1260 General Physics
PHYS 1261 General Physics Laboratory
PHYS 2350 University Physics
PHYS 2360 University Physics II
PHYS 3716 Advanced Physics Laboratory
PHYS 3717 Advanced Physics Laboratory
PHYS 3718 Thermodynamics for Teachers
PHYS 4120 Thermodynamics
PHYS 4416 Modern Physics I
PHYS 4417 Modern Physics II
PHYS 5715 Biomedical Physics
PHYS 6200 Thermodynamics and Statistical Physics
PHYS 6715 Biomedical Physics
PHYS 6750 Risk Assessment, Risk Communication and Regulations
PHYS 6900 Introduction to Research
PHYS 7000 Thesis
PHYS 7001 Thesis: Summer Research
PHYS 8910 Research Problems in Biomedical Physics
PHYS 9000 Dissertation
PHYS 9001 Dissertation: Summer Research
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Physiology Brody School of Medicine

General Description:

“From Molecules to Man” is the American Physiological Society’s description of the scope of our discipline. Physiology is an integrative science that studies organism function. The discipline integrates concepts from the physical and biological sciences to better understand how organs and organ systems support life, and as such, is foundational to the practice of medicine and biomedical research. As such, the department provides primary core instruction for medical students, and for health related programs in nursing, physical therapy, physician’s assistants, nurse anesthesia, and occupational therapy. The Department offers the PhD in Physiology, partners with Physics in the interdisciplinary PhD program in Biomedical Physics, with Exercise and Sports Sciences the interdisciplinary program PhD in Bioenergetics, and will participate in the interdisciplinary MS degree in biomedical sciences scheduled to begin in 2011.

Degrees Offered:

PhD: Physiology

Terminal Degree for Each Teaching Discipline:

PhD in Physiology (26.0901)

Related Disciplines for Each Teaching Discipline:

Medicine (51.1201)
Osteopathic Medicine/Osteopathy (51.1901)
Biochemistry, Biophysics and Molecular Biology (26.0210)
Cell/Cellular Biology and Anatomical Sciences (26.0401)
Neurobiology and Neurosciences (26.1501)
Molecular Biology (26.0204)
Neuroscience (26.1501)
Pharmacology and related sciences (26.1099)
Anatomy and related Sciences (26.0499)
Pathology and related Sciences (26.0999)
Biomedical Sciences (26.0102)
Biological Sciences (26.0101)

Related Disciplines for Specific Courses:

Not Applicable
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Political Science Arts and Sciences

General Description:

Political science is the study of governments, public policies and political processes, systems, and political behavior. Political science subfields include political theory, political philosophy, political ideology, political economy, policy studies and analysis, comparative politics, international relations, and a host of related fields including public administration and security studies. Political scientists use both humanistic and scientific perspectives and tools and a variety of methodological approaches to examine the process, systems, and political dynamics of all countries and regions of the world.

Degrees Offered:
- Bachelor of Arts in Political Science
- Bachelor of Science in Political Science
- Master of Science in Security Studies
- Master of Public Administration

Terminal Degree for each teaching discipline:
- PhD in Political Science and Government (45.1001)
- PhD in Public Administration (44.0401)
- PhD in Security Studies/Systems Science and Theory (30.0601)

Related Disciplines for each teaching discipline:
- Political Science (45.1001)
  - Security Studies/Systems Science and Theory (30.0601)
  - International/Global Studies (30.2001)
  - Public Administration (44.0401)
  - Public Policy Analysis, General (44.0501)
  - International Relations and National Securities Studies (45.0999)
- Public Administration (44.0401)
  - Security Studies/Systems Science and Theory (30.0601)
  - International/Global Studies (30.2001)
  - Public Administration (44.0401)
  - Public Policy Analysis, General (44.0501)
  - International Relations and National Securities Studies (45.0999)
- Security Studies (30.0601)
  - Security Studies/Systems Science and Theory (30.0601)
  - International/Global Studies (30.2001)
  - Public Administration (44.0401)
  - Public Policy Analysis, General (44.0501)
  - International Relations and National Securities Studies (45.0999)

Related Disciplines for Specific Courses:
Department Information

and

Discipline-Specific Academic Degree and Qualifications of faculty in the department of

Psychology

College of Arts & Sciences

General Description:

The department of psychology has an outstanding faculty with a distinguished teaching and research record; a large, committed, and diverse group of students in its undergraduate and graduate programs; and ongoing basic and applied research programs that provide ample opportunity to gain experience in innovative and cutting-edge research. We seek to provide a first-rate undergraduate education and leadership in graduate programs in health psychology, school psychology and industrial-organizational psychology, as well as excellence in the delivery of an online master’s degree program focused on the training of psychology teachers at the community college level. Faculty is committed to outstanding scholarship in health psychology, neuroscience, educational psychology, and statistical models, both in research and in national leadership. In these roles, we address the ECU values of improved health in eastern North Carolina, 21st century education, and leadership.

Degrees Offered:

BA: Psychology
MA: School Psychology
MA: General Psychology
MA: Clinical Psychology
PhD: Health Psychology

Terminal Degree for each teaching discipline:

PhD in Psychology (42.!!!)

Related Disciplines for each teaching discipline:

Neuroscience (26.1501)
Public Health (51.2201)
Occupational Health and Industrial Hygiene (51.2206)
Child Development (19.0706)
Human Development and Family Studies (19.0701)

Related Disciplines for Specific Courses:

Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Public Health
Brody School of Medicine

General Description:

The mission of the MPH Program is to educate and develop the skills of health professionals to improve health through prevention of disease and disability within rural and disadvantaged communities. This interdisciplinary program prepares professionals to provide public health leadership in a variety of health and human service settings. Through education, research, service, advocacy, and emphasis on collaborative partnerships, the health of the people of NC and other regions with health disparities will be improved.

Core knowledge areas include epidemiology, health services administration, social and behavioral sciences, environmental health sciences, and biostatistics. An internship and professional paper add a learning dimension in applied research. This interdisciplinary program, administratively located in the Brody School of Medicine, encourages coursework in other ECU colleges and schools to promote integration, cooperation, and communication between medicine, public health, and the many disciplines that contribute to public health.

The Department has an active and expanding community research agenda with more than $1 million in funding awards in 2009-2010. The Department also provides substantial community related education and service including a Duke Endowment funded long-term care continuum, educating administrators and leaders in this sector to serve the rapidly growing senior population. A major contract during this time period enabled the Department of Public Health to train and orient North Carolina boards of public health. A close working relationship has been forged with the North Carolina Agro medicine Institute. These include courses in community health organization and leadership; ethnic health and health disparities, long-term care administration, fundamentals of Agro medicine and applied mixed methods. Two certificate programs were approved: Ethnic and Rural Health Disparities and Community Health Center Administration.

Degrees Offered:

MPH: Public Health

Terminal Degree for Each Teaching Discipline:

PhD in Public Health (51.2201)

Related Disciplines for Each Teaching Discipline:

Behavioral Aspects of Health (51.2212)
Epidemiology (26.1309)
Environmental Health (51.2202)
Human Nutrition (19.0504)

**Related Disciplines** for **Specific Courses:**

Research Methods (45.0102):
   MPH 6020 Research Methods

Pharmacy (51.2001):
   MPH 6035 Interdisciplinary Rural Health
Department Information

Discipline-Specific Academic Degree and Qualifications\textsuperscript{clxxxvi} of faculty in the Department of Recreation and Leisure Studies
College of Health and Human Performance

General Description:

The department houses two undergraduate and two graduate degrees designed to prepare students to enter the parks, recreation, leisure, and recreational therapy professions. Degrees within RCLS attract those who are interested in working with people in a wide range of recreational settings, improving quality of life, and developing personal leadership skills. Graduates of the Bachelor's and Master's degrees in Recreation and Park Management become programmers and directors in community recreation and parks departments, youth and adult sports services, campus recreation departments, state and national park agencies, and sustainable commercial recreation and tourism industries. Graduates of the Recreational Therapy degree program are prepared for national certification and state licensure; they work in hospitals, long-term care facilities, rehabilitation centers, and other health-care settings.

Degrees Offered:

- BS: Recreation and Park Management (31.0101)
- BS: Recreational Therapy (51.2309)
- MS: Recreation and Park Administration (31.101)
- MS: Recreational Therapy Administration (51.2309)

Terminal Degree\textsuperscript{clxxxvii} for Each Teaching Discipline:

- EdD in Parks, Recreation and Leisure Studies (31.0101)
- PhD in Parks, Recreation and Leisure Studies (31.0101)
- ReD in Parks, Recreation and Leisure Studies (31.0101)
- Therapeutic Recreation, Recreational Therapy (51.2309)

Related Disciplines\textsuperscript{clxxxviii} for Each Teaching Discipline:

Parks, Recreation and Leisure Studies (31.0101):

- Parks, Recreation, and Leisure Facilities Management (31.0301)
- Parks, Recreation, Leisure, and Fitness Studies (31.9999)
- Natural Resources/Conservation (03.0101)
- Natural Resources Management and Policy (03.0201)
- Landscape Architecture (04.0601)
- Youth Services/Administration (44.0702)
- Health and Physical Education/Fitness (31.0501)
- Leisure and Recreational Activities, General (36.0101)
Tourism and Travel Services Management (52.0903)
Travel and Exploration (36.0109)
Therapeutic Recreation, Recreational Therapy (51.2309)
Vocational Rehabilitation/Rehabilitation Counselor (51.2310)

Therapeutic Recreation, Recreational Therapy (51.2309):
  Public Health (51.2201)
  Alternative and Complementary Medicine and Medical Systems (51.3301)
  Health/Health Care Administration/Management (51.070)
  Health Services/Allied Health/Health Sciences (51.0000)
  Stress Management and Coping Skills (37.0102)
  Mental and Social Health Services and Allied Professions, Other (51.1599)
  Hospitality and Recreation Marketing Operations (52.0910)
  Parks, Recreation and Leisure Studies (31.0101)
  Parks, Recreation and Leisure Facilities Management (31.0301)
  Leisure and Recreational Activities, General (36.0101)

Related Disciplines’ for Specific Courses:

Law (22.0101):
  RCLS 6100 Risk Management and Legal Liability in Recreational, Leisure, and Recreational Sport

Stress Management and Coping Skills (37.0102):
  RCTX 4001 Stress Management: Principles and Practices
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Addictions and Rehabilitation Studies
College of Allied Health Sciences

General Description:

Our mission is to provide students with the academic knowledge, clinical skills, and leadership required to meet the needs for professional rehabilitation, substance abuse, clinical mental health counselors, and vocational evaluators at all levels of service in a culturally diverse and global society.

The **B.S. in Rehabilitation Services (RS)** prepares entry level human service personnel for work with individuals and their families with physical and mental disorders and disabilities. The **M.S. in Rehabilitation Counseling (RC)** is accredited by the Council on Rehabilitation Education (CORE) and prepares counselors to work in a variety of rehabilitation, mental health, and substance abuse programs. RC graduates are eligible for certification as a rehabilitation counselor (CRC) and licensure as a professional counselor (LPC). The **M.S. in Substance Abuse and Clinical Counseling (SACC)** program in accredited by the North Carolina Substance Abuse Professional Practice Board and prepares professional counselors to work with individuals and their families with substance abuse and mental health issues.
The **M.S. in Vocational Evaluation (VE)** prepares vocational evaluators to work with individuals with physical and mental disorders and disabilities in a variety of rehabilitation related settings.
The **Ph.D. in Rehabilitation Counseling and Administration (RCA)** program prepares professionals for an academic role in higher education or in an administrative role in a professional setting. The program allows for specialty concentrations including substance abuse and clinical counseling, rehabilitation administration, vocational evaluation, or rehabilitation research.

**Degrees Offered:**

BS: Rehabilitation Services
MS: Rehabilitation Counseling
MS: Substance Abuse and Clinical Counseling
MS: Vocational Evaluation
PhD: Rehabilitation Counseling and Administration

**Terminal Degree** for Each Teaching Discipline:

PhD in Rehabilitation Counseling (51.2310)
EdD in Rehabilitation Counseling (51.2310)
RhD in Rehabilitation Counseling (51.2310)
Substance Abuse/Addiction Counseling (51.1501)

**Related Disciplines** for each teaching discipline:
Clinical Psychology (42.2801)
Counseling, Adult, and Higher Education (13.1101)
Counseling Psychology (42.2803)
Counseling Psychology and Human Systems (42.0601, 42.2803)
Rehabilitation Psychology (42.0601)

**Related Disciplines** for Specific Courses:
Not Applicable
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Social Work
College of Human Ecology

General Description:
Social work is a helping profession which focuses on providing skilled intervention in the prevention and amelioration of individual and societal problems. It is a challenging and rewarding career involving the application of knowledge, skills, and professional values to assist individuals, families, groups, and communities in reaching their full potential. The School of Social Work offers the bachelor of social work and the master of social work degrees. The principal educational objective of the undergraduate major in social work is to prepare students for beginning professional generalist social work practice from a strengths based perspective. The Masters program is based on a relational perspective for advanced professional practice, leadership, and innovation in service delivery. A single concentration, Clinical Community Social Work, is offered which is augmented and focused through elective courses selected by the student in consultation with his or her faculty advisor. Paramount to this perspective is a commitment to economic and social justice.

Degrees Offered:
BSW: Social Work
MSW: Social Work

Terminal Degree for Each Teaching Discipline:
PhD in Social Work or DSW for all Theory Courses: (44.0701)
SOCW 3101 Human Behavior and the Social Environment
SOCW 4102 Human Behavior and the Social Environment II
SOCW 3401 Social Work Research and Statistics
SOCW 5001 Human Behavior and Social Environment for the Human Service Professions,
SOCW 6711 Introduction to Evaluation Research

MSW for all Applied Courses: (44.0701)
SOCW 1010 Introduction to Social Welfare and Social Work
SOCW 2010 Introduction to Social Work Practice with Special Populations
SOCW 3201 Social Work Practice I
SOCW 3202 Social Work Practice II
SOCW 3301 Social Work Policy I
SOCW 3305 Social Work Policy II
SOCW 4203 Social Work Practice III
SOCW 4305 Social Work Policy III
SOCW 4990 Field Education and Seminar
SOCW 4504 Ethics in Human Service
SOCW 4505 Community Services for Children
SOCW 5900 Foundations of Social Work and Social Welfare
SOCW 4503 Social Work Services in Schools
SOCW 5910 Foundation Skills in Social Work Practice
SOCW 4506 Theory and Practice in Child Welfare
SOCW 6110 Social Work Practice: Interpersonal Foundations
SOCW 4510 Selected Topics in Human Behavior and the Social Environment
SOCW 6702 Social Work’s Response to Human Differences
SOCW 6004 Social Work Services in School
SOCW 6111 Social Work Practice: Community Foundations
SOCW 6140 Advanced Practice: Individuals and Families
SOCW 6141 Advanced Practice: Community Partnerships
SOCW 6550 Integrative Seminar
SOCW 6702 Social Work’s Response to Human Difference
SOCW 6804 Selected Topics in Direct Practice in Social Work
SOCW 6806 Selected Topics in Social Work with Families and Children
SOCW 6808 Selected Topics in Mental Health: A Social Work Perspective
SOCW 6940 Field Instruction I
SOCW 6950 Field Instruction II
SOCW 6960 Field Instruction III

**Related Disciplines** for Each Teaching Discipline:

Not Applicable

**Related Disciplines** for Specific Courses:

Not Applicable
General Description:
Sociology is the study of society which uses various methods of empirical investigation and critical analysis to develop and refine a body of knowledge about human social activity, often with the goal of applying such knowledge to the pursuit of social welfare. Subject matter ranges from the micro level of agency and interaction to the macro level of systems and social structures.

Sociology is both topically and methodologically a very broad discipline. Its traditional focuses have included social stratification, social class, social mobility, religion, law, and deviance. As all spheres of human activity are sculpted by social structure and individual agency, sociology has gradually expanded its focus to further subjects, such as medicine, military and penal institutions, the Internet, and even the role of social activity in the development of scientific knowledge.

The Department of Sociology offers a BA in Sociology a BS in Applied Sociology with Concentrations in Applied Social Research, Law and Society, Marriage and Family and Social Diversity; a MA in Sociology and an Undergraduate Minor in Sociology.

Degrees Offered:
BA
BS
MA

Terminal Degree for Each Teaching Discipline:
PhD in Sociology (45.1101)

Related Disciplines for Each Teaching Discipline:
Social Sciences, General (45.0101)
Family Systems (19.0704)
Women’s Studies (05.0207)

Related Disciplines for Specific Courses:
Not Applicable
General Description:

When launched several years ago, ECU’s interdisciplinary program in Sustainable Tourism was the first of its kind in the United States. Premised upon the assumption that sustaining environments, businesses, and social and cultural identities requires an interdisciplinary approach and perspective the M.S. Sustainable Tourism program draws upon emerging sustainability sciences ranging from the physical to the social to address complex sustainable tourism issues. Science and education are critical partners in the sustainable, long-term management of tourism, and this program provides the foundation for this new approach to sustainable management. Thus, this is an interdisciplinary program draws upon the full diversity of academic disciplines currently engaged in efforts to better understand and promote social and environmental sustainability within the world’s tourism industry.

Degrees Offered:

Master of Science in Sustainable Tourism (30.9999)

Terminal Degree for each teaching discipline:

PhD in Sustainable Tourism (30.9999)

Related Disciplines for each teaching discipline:

N/A

Related Disciplines for Specific Courses:

Anthropology (45.02!!)
  SUTO 6000: Principles of Tourism and Sustainability
  SUTO 6200: Development and Management of Sustainable Tourism
  SUTO 6300: Policy and Planning for Sustainable Tourism
  SUTO 6400: Sustainable Tourism Internship
  SUTO 7000: Sustainable Tourism Thesis

Business Administration and Management, General (52.0201)
  SUTO 6400: Sustainable Tourism Internship
  SUTO 7000: Sustainable Tourism Thesis

Hospitality Administration/Management (52.09!!)
  SUTO 6000: Principles of Tourism and Sustainability

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SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Marketing, Marketing Management, General (52.1401)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Specialized Sales, Merchandising and Marketing Operations (52.19!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Biology/Biological Sciences, General (26.0101)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Economics (45.06!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Geography (45.0701)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Natural Resources Conservation and Research (03.01!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Natural Resources Management and Policy (03.02!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Physical Sciences (40.0101)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Atmospheric Sciences and Meteorology, General (40.0401)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Geology/Earth Science, General (40.0601)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Planning (04.0301)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6100: Environmental Systems and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Political Science and Government (45.10!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Social Psychology (42.2707)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Clinical, Counseling, and Applied Psychology (42.28!!)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Public Administration (44.0401)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Parks, Recreation and Leisure Studies (31.0101)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Parks, Recreation and Leisure Facilities Management, General (31.0301)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Sociology (45.1101)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis

Rural Sociology (45.1401)
SUTO 6000: Principles of Tourism and Sustainability
SUTO 6200: Development and Management of Sustainable Tourism
SUTO 6300: Policy and Planning for Sustainable Tourism
SUTO 6400: Sustainable Tourism Internship
SUTO 7000: Sustainable Tourism Thesis
Department Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of Technology Systems College of Technology and Computer Science

General Description:

The department of Technology Systems offers undergraduate and graduate programs in various areas of technology. The programs are applied in nature and typically have heavy laboratory components.

Degrees Offered:

- BS in Design
- BS in Industrial Distribution and Logistics
- BS in Industrial Engineering Technology
- BS in Industrial Technology
- BS in Information and Computer Technology
- MS in Technology Systems
- MS in Occupational Safety

Terminal Degree for each teaching discipline:

- Design (15.1301)
  - PhD in Design (15.1301)
- Industrial Distribution and Logistics (15.0612)
  - PhD in Industrial Distribution / Logistics (15.0612)
- Industrial Engineering Technology (15.0613)
  - PhD in Industrial Engineering Technology (15.0613)
- Industrial Technology (15.0612)
  - PhD, DIT in Industrial Technology (15.0612)
- Information and Computer Technology (11.0103)
  - PhD in Information/Computer Technology (11.0103)
- Technology Systems (MS) (15.0612)
  - PhD, DIT in Industrial Technology or Technology Systems/Management (15.0612)
- Occupational Safety (51.2206)
  - PhD in Occupational Safety (51.2206)
Related Disciplines for each teaching discipline

Design (15.1301)
- Architecture (04.0201)
- Industrial Design (50.0404)
- Industrial Technology/Technology Systems (15.0612)
- Engineering Technology (15.0000)
- Mechanical Engineering (14.1901)
- Interior Design (50.0408)

Industrial Distribution and Logistics (15.0612)
- Engineering Management/Industrial Management (15.1501)
- Supply Chain Management (52.0203)
- Industrial Engineering (14.3501)
- Industrial Safety Technology/Safety Engineering (15.0701)

Industrial Engineering Technology (15.0613)
- Industrial/Systems Engineering (14.3501)
- Manufacturing Systems, Engineering, or Technology (14.3601)
- Mechanical Engineering (14.1901)
- Mechanical Engineering Technology (15.0805)
- Logistics, Materials, and Supply Chain Management (52.0203)

Industrial Technology/Technology Systems or Management (15.0612)
- Mechanical Engineering (14.1901)
- Electrical/Electronic Technology (15.0303)
- Mechanical Technology (15.0805)
- Industrial Management (15.1501)
- Engineering (14.0101)
- Engineering Management (14.9999)
- Occupational Safety (51.2206)
- Logistics, Materials, and Supply Chain Management (52.0203)
- Industrial Safety Technology/Safety Engineering (15.0701)

Information and Computer Technology (11.0103)
- Networking (11.0901)
- Network Management (11.1002)
- Engineering Management (14.9999)
- Electrical Engineering (14.1001)
- Electrical/Electronic Technology (15.0303)
- Computer Engineering (14.0901)
- Computer Science (11.0701)
- Tele-/Digital Communications (09.0702)
- Technology Systems (15.0612)
- Computer/Information Technology Services Administration and Management (11.1099)
- Information Resources Management (52.1206)
Occupational Safety (51.2206)
  Industrial Safety Technology/Safety Engineering (15.0701)
  Industrial Technology (15.0612)
  Environmental Engineering (15.0507)
  Industrial Engineering (14.3501)
  Mechanical Engineering (14.1901)
  Physical Sciences (40.0101)
  Bio Medical Sciences (26.0102)

Related Disciplines\textsuperscript{3} for Specific Courses:

English (23.1301):
  ITEC 3290 Technical Writing
  IDIS 3790 Technical Presentation

Technical Writing (23.1303):
  ITEC 3290 Technical Writing
  IDIS 3790 Technical Presentation

Law (22.0101):
  ICTN 4064 Regulations and Policies
  ICTN 6878 Legal and Ethical Issues in Information Technology

Chemistry (40.0501):
  ITEC 4450 Waste Treatment Techniques

Chemical Engineering (14.0702):
  ITEC 4450 Waste Treatment Techniques

Molecular Biology (26.0204):
  ITEC 4150 Microbiology for Industrial Processing
Information and Discipline-Specific Academic Degree and Qualifications of faculty in the department of

School of Theatre and Dance
College of Fine Arts and Communication

General Description:

In BFA programs, the School of Theatre and Dance offers students education and professional training in theatre and dance through course work, studio work and theatrical production with professional discipline and the highest possible aesthetic standards. In addition, the School prepares teachers of theatre arts and dance for the public school system. For the student interested in a traditional liberal arts program in theatre, the BA degree is offered. The School has artistic and producing responsibility for the East Carolina University/Loessin Playhouse, the East Carolina Dance Theatre and the ECU/Loessin Summer Theatre. Each is recognized as an element of distinction for the University as one of the academic and public programs of high distinction in music, art and theatre that have made ECU the cultural center of eastern North Carolina.

Degrees Offered:

BFA: Theatre Arts
BFA: Theatre Education
BFA: Dance Performance
BFA: Dance Education
BA: Theatre Arts

Terminal Degree for Each Teaching Discipline:

MFA in Theatre Arts (50.0501)
PhD, DFA in Theatre Arts (50.0505) for all Theatre History-Literature and Theory courses:
   THEA 2035 Theatre History-Literature
   THEA 3035 Theatre History-Literature II
   THEA 3036 Theatre History-Literature III
   THEA 3055 History of the American Musical Theatre

MFA in Dance Performance (50.0301)

PhD in Composition and Dance History (50.0399) for History and Composition Courses:
   DNCE 4044 History of Dance I
   DNCE 4045 History of Dance II
   DNCE 4046 Composition I
   DNCE 4047 Composition II

National Association of Schools of Theatre and National Association of Schools of Dance recognize the MFA as the appropriate terminal degree for performance, design/technology, and playwriting faculty. In general, the Ph.D. and comparable doctorates are the appropriate terminal degrees for instructing in theoretical, historical and pedagogical subjects: however, creative work, research and publications are
indicators of a teacher’s qualifications, productivity, professional awareness, and contributions to various aspects of theatre and theatre-related fields and dance and dance-related fields.

Related Disciplines\textsuperscript{cvi} for Each Teaching Discipline:

Drama and Dramatics/Theatre Arts (50.0501):
- Directing and Theatrical Production (50.0507)
- Technical Theatre/Theatre Design and Technology (50.0502)
- Visual and Performing Arts (50.0501)
- Drama and Dance Teacher Education (13.1324)

Dance (50.0301):
- Drama and Dance Teacher Education (13.1324)

Drama and Dance Teacher Education (13.1324):
- Physical Education Teaching and Coaching (13.1314)

Related Disciplines\textsuperscript{d} for Specific Courses

Theatre and Dance Education (13.1324):
- DNCE 4323 Perspectives on Dance Education, Grades K-12
- DNCE 4324 Internship in Dance Education
- DNCE 4325 Internship Seminar: Issues in Dance Education
- THEA 2123 Early Experiences for the Prospective Teacher
- THEA 2222 Intern Level Production
- THEA 4323 The Teaching of Theatre Arts, Grades K-12
- THEA 4324 Internship in Theatre Education
- THEA 4325 Internship Seminar: Issues in Theatre Education

Voice and Opera (50.0908):
- THEA 1027 Musical Theatre Fundamentals I
- THEA 1037 Musical Theatre Fundamentals: II
- THEA 1061 Musical Theatre Private Voice
- THEA 1108 Introduction to Musical Theatre Voice I
- THEA 3027 Vocal Production Laboratory: I
- THEA 4027 Vocal Production Laboratory: II
- THEA 4028 Vocal Production Laboratory: III
- THEA 4000 Special Theatre Projects
- THEA 4001 Special Theatre Projects
- THEA 3601 Selected Topics in Theatre
- THEA 3602 Selected Topics in Theatre
- THEA 3603 Selected Topics in Theatre

Music Performance, General (50.0903):
- THEA 1027 Musical Theatre Fundamentals I
- THEA 1037 Musical Theatre Fundamentals: II
- THEA 1061 Musical Theatre Private Voice
- THEA 1108 Introduction to Musical Theatre Voice I
- THEA 3027 Vocal Production Laboratory: I
- THEA 4027 Vocal Production Laboratory: II
THEA 4028 Vocal Production Laboratory: III
THEA 4000 Special Theatre Projects
THEA 4001 Special Theatre Projects
THEA 3601 Selected Topics in Theatre,
THEA 3602 Selected Topics in Theatre
THEA 3603 Selected Topics in Theatre

Music, General (50.0901):
THEA 1027 Musical Theatre Fundamentals
THEA 1037 Musical Theatre Fundamentals: II
THEA 1061 Musical Theatre Private Voice
THEA 1108 Introduction to Musical Theatre Voice I
THEA 1118 Introduction to Musical Theatre Voice
THEA 3027 Vocal Production Laboratory: I
THEA 4027 Vocal Production Laboratory: II
THEA 4028 Vocal Production Laboratory: III
THEA 4000 Special Theatre Projects
THEA 4001 Special Theatre Projects
THEA 3601 Selected Topics in Theatre
THEA 3602 Selected Topics in Theatre
THEA 3603 Selected Topics in Theatre

Acting (50.0506):
THEA 1010 Introduction to Acting I
THEA 1020 Introduction to Acting II
THEA 2010 Professional Acting Technique I
THEA 2015 Voice and Articulation
THEA 2016 Vocal Production for the Actor
THEA 2017 Movement for Actors
THEA 2018 Stage Combat: Unarmed
THEA 2020 Professional Acting Technique II
THEA 2035 Theatre History – Literature I
THEA 3010 Professional Acting Technique III
THEA 3015 Oral Interpretations
THEA 3018 Movement for Actors II: Physical Characterization
THEA 3019 Stage Combat: Rapier and Dagger
THEA 3020 Professional Acting Technique IV
THEA 3025 Intermediate Voice and Articulation
THEA 3035 Theatre History – Literature II
THEA 3036 Theatre History – Literature III
THEA 3050 Advanced Acting I
THEA 3060 Advanced Acting II

Arts Management (50.0704):
THEA 4066 Theatre Management

Theatre/Theatre Arts Mgmt (50.1004)
THEA 4066 Theatre Management

Drama and Dance Teacher Education (13.1324):
DNCE 3000 Dance Performance
DNCE 3001 Dance Performance
DNCE 4000 Special Dance Projects
DNCE 4001 Special Dance Projects

Physical Education Teaching and Coaching (13.1314):
DNCE 3000 Dance Performance
DNCE 3001 Dance Performance
DNCE 4000 Special Dance Projects
DNCE 4001 Special Dance Projects
Department Information
and
Discipline-Specific Academic Degree and Qualifications
of faculty in the department of
Undergraduate Nursing Science
College of Nursing

General Description:

The baccalaureate program in nursing educates students for professional nursing practice and is characterized by a combination of foundations curriculum and nursing courses. The focus of the nursing courses is on nursing theory and scientific principles applied to the care of healthy persons as well as to acute and chronic health problems of individuals, families, and groups. Clinical experiences are provided in a variety of health care settings, such as hospitals, health departments, nursing homes, mental health centers, and other health-related community agencies. Graduates are prepared for beginning positions in nursing with the potential for positions of leadership and graduate study. Following completion of degree requirements, graduates are eligible to take the national licensure exam (NCLEX-RN). Registered nurses seeking to obtain a BSN are offered opportunities for educational accessibility.

Degrees Offered:

BS: Nursing (BSN)

Terminal Degree for Each Teaching Discipline:

PhD in Nursing (51.3801)
Doctor of Nursing Science (DNSc) (51.3808)
Doctor of Science in Nursing (DSN) (51.3808)

Related Disciplines for Each Teaching Discipline:

Doctor of Nursing Practice (DNP) (51.3818)

Related Disciplines for Specific Courses:

Pharmacology (26.1001):
NURS 3040 Pharmacotherapeutics

Medicine (51.1201):
NURS 3410 Concepts of Pathophysiology for Nursing
NURS 3201 Health Assessment Lab

Counselor Education (13.1101):
COAD 1000 Freshmen Seminar
NURS 3005 Academic Development for Nursing Education
Department Information
and
Discipline-Specific Academic Degree and Qualifications of faculty in the department of
Women’s Studies
College of Arts and Sciences

General Description:

Women’s Studies is an interdisciplinary degree program that includes courses on women and gender offered by the women’s studies program as well as through traditional disciplines and departments. The purpose of women’s studies is to offer a contemporary as well as a historical perspective on women’s contributions to selfhood, family, and society; identify, critically examine, and evaluate the assumptions made about women by tradition; and discover, acquire, and accumulate knowledge about women in order to empower understanding of their lives, their roles, and their humanity. Women’s Studies balances traditional Western cultural assumptions with international women’s perspectives, including those of minorities, the disabled, and the economically deprived.

Degrees Offered:

BA

Terminal Degree for Each Teaching Discipline:

PhD (05.0207)

Related Disciplines for Each Teaching Discipline:

Related Disciplines for Specific Courses
Anthropology (45.0201):

WOST 2000: Introduction to Women’s Studies: Humanities
WOST 2400: Introduction to Women’s Studies: Social Sciences
WOST 3000: Motherhood of God in Asian Traditions
WOST 3500: Selected Topics in Women’s Studies: Social Sciences
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Art (50.0701):

WOST 2200: Introduction to Women’s Studies: Arts
WOST 3520: Selected Topics in Women’s Studies: Fine Arts
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Art History (50.0703):
WOST 2200: Introduction to Women’s Studies: Arts
WOST 3000: Motherhood of God in Asian Traditions
WOST 3520: Selected Topics in Women’s Studies: Fine Arts
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Comparative Literature (16.0104):
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 6100: Special Topics in Women’s Studies

Cultural Studies (05.02!!):
WOST 2000: Introduction to Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Dance (50.0301):
WOST 2200: Introduction to Women’s Studies: Arts

Economics (45.0601):
WOST 2400: Introduction to Women’s Studies: Social Sciences
WOST 3500: Selected Topics in Women’s Studies: Social Sciences
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

English (23.0101):
WOST 2000: Introduction to Women’s Studies: Humanities
WOST 2200: Introduction to Women’s Studies: Arts
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

French Studies (05.0124)
WOST 2000: Introduction to Women’s Studies: Humanities
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Foreign Languages and Literatures (16.0101):
WOST 2000: Introduction to Women’s Studies: Humanities
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Geography (45.0701):
- WOST 2400: Introduction to Women’s Studies: Social Sciences
- WOST 3500: Selected Topics in Women’s Studies: Social Sciences
- WOST 3910: Directed Readings in Women’s Studies
- WOST 3920: Directed Readings in Women’s Studies
- WOST 3930: Directed Readings in Women’s Studies
- WOST 4000: Senior Seminar in Women’s Studies
- WOST 4500: Internship in Women’s Studies
- WOST 5000: Advanced Seminar in Women’s Studies
- WOST 6100: Special Topics in Women’s Studies
- WOST 6101: Independent Study
- WOST 6102: Independent Study
- WOST 6103: Independent Study

History (54.0101):
- WOST 2000: Introduction to Women’s Studies: Humanities
- WOST 2400: Introduction to Women’s Studies: Social Sciences
- WOST 3500: Selected Topics in Women’s Studies: Social Sciences
- WOST 3510: Selected Topics in Women’s Studies: Humanities
- WOST 3910: Directed Readings in Women’s Studies
- WOST 3920: Directed Readings in Women’s Studies
- WOST 3930: Directed Readings in Women’s Studies
- WOST 4000: Senior Seminar in Women’s Studies
- WOST 4500: Internship in Women’s Studies
- WOST 5000: Advanced Seminar in Women’s Studies
- WOST 6100: Special Topics in Women’s Studies
- WOST 6101: Independent Study
- WOST 6102: Independent Study
- WOST 6103: Independent Study

Liberal Arts/Liberal Studies (24.0101):
- WOST 2000: Introduction to Women’s Studies: Humanities
- WOST 2200: Introduction to Women’s Studies: Arts
- WOST 3910: Directed Readings in Women’s Studies
- WOST 3920: Directed Readings in Women’s Studies
- WOST 3930: Directed Readings in Women’s Studies
- WOST 4000: Senior Seminar in Women’s Studies
- WOST 4500: Internship in Women’s Studies
- WOST 5000: Advanced Seminar in Women’s Studies
- WOST 6100: Special Topics in Women’s Studies
- WOST 6101: Independent Study
- WOST 6102: Independent Study
- WOST 6103: Independent Study

Music/Musicology (50.0901):
- WOST 2200: Introduction to Women’s Studies: Arts
- WOST 3520: Selected Topics in Women’s Studies: Fine Arts
- WOST 3910: Directed Readings in Women’s Studies
- WOST 3920: Directed Readings in Women’s Studies

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WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Medicine (51.1201):
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Nursing (51.3801):
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Philosophy (38.0101):
WOST 2000: Introduction to Women’s Studies: Humanities
WOST 3000: Motherhood of God in Asian Traditions
WOST 3510: Selected Topics in Women’s Studies: Humanities
WOST 3910: Directed Readings in Women’s Studies
WOST 3920: Directed Readings in Women’s Studies
WOST 3930: Directed Readings in Women’s Studies
WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Political Science (45.1011):
WOST 2400: Introduction to Women’s Studies: Social Sciences
WOST 3500: Selected Topics in Women’s Studies: Social Sciences
WOST 6100: Special Topics in Women’s Studies

Psychology (42.0101):
  WOST 2400: Introduction to Women’s Studies: Social Sciences
  WOST 3500: Selected Topics in Women’s Studies: Social Sciences
  WOST 3910: Directed Readings in Women’s Studies
  WOST 3920: Directed Readings in Women’s Studies
  WOST 3930: Directed Readings in Women’s Studies
  WOST 4000: Senior Seminar in Women’s Studies
  WOST 4500: Internship in Women’s Studies
  WOST 5000: Advanced Seminar in Women’s Studies
  WOST 6100: Special Topics in Women’s Studies
  WOST 6101: Independent Study
  WOST 6102: Independent Study
  WOST 6103: Independent Study

Religious Studies (38.0201):
  WOST 2000: Introduction to Women’s Studies: Humanities
  WOST 3000: Motherhood of God in Asian Traditions
  WOST 3510: Selected Topics in Women’s Studies: Humanities
  WOST 3910: Directed Readings in Women’s Studies
  WOST 3920: Directed Readings in Women’s Studies
  WOST 3930: Directed Readings in Women’s Studies
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  WOST 6100: Special Topics in Women’s Studies
  WOST 6101: Independent Study
  WOST 6102: Independent Study
  WOST 6103: Independent Study

Sociology (45.1101):
  WOST 2400: Introduction to Women’s Studies: Social Sciences
  WOST 3500: Selected Topics in Women’s Studies: Social Sciences
  WOST 3910: Directed Readings in Women’s Studies
  WOST 3920: Directed Readings in Women’s Studies
  WOST 3930: Directed Readings in Women’s Studies
  WOST 4000: Senior Seminar in Women’s Studies
  WOST 4500: Internship in Women’s Studies
  WOST 5000: Advanced Seminar in Women’s Studies
  WOST 6100: Special Topics in Women’s Studies
  WOST 6101: Independent Study
  WOST 6102: Independent Study
  WOST 6103: Independent Study

Theater (50.0501):
  WOST 2200: Introduction to Women’s Studies: Arts
  WOST 3910: Directed Readings in Women’s Studies
  WOST 3920: Directed Readings in Women’s Studies
  WOST 3930: Directed Readings in Women’s Studies
  WOST 4000: Senior Seminar in Women’s Studies
WOST 4500: Internship in Women’s Studies
WOST 5000: Advanced Seminar in Women’s Studies
WOST 6100: Special Topics in Women’s Studies
WOST 6101: Independent Study
WOST 6102: Independent Study
WOST 6103: Independent Study

Writing/Creative Writing (23.1302):
WOST 2200: Introduction to Women’s Studies: Arts
WOST 3520: Selected Topics in Women’s Studies: Fine Arts
WOST 6100: Special Topics in Women’s Studies

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i The purpose of this form is to identify the academic credentials for faculty teaching courses in each department. Faculty who do not hold the stated credentials may be qualified through alternate credentialing procedures as described in the Faculty Credentialing Guidelines for East Carolina University.

ii The recognized terminal degree in each discipline (e.g., PhD, MS, MFA).

iii All strongly-related degree(s) and/or equivalent names for each discipline (include undergraduate and graduate level).

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