311. Field Studies in Biology. 3 Credits. Methodology used in field biology will be emphasized as will data analysis. Students will collect and analyze samples from natural areas in New Jersey to collect both biotic and abiotic samples for analysis. Prerequisites: BI-184, BI-185, BI-186, BI-187, BI-188.

133. Environmental 
Ecology. 3 Credits. Emphasis on the interrelationships among energy, matter, and populations in natural and experimental ecosystems. The effects of human activities on the environment will be emphasized. Prerequisites: BI-184, BI-185, BI-186, BI-187, BI-188.

128. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

132. Molecular 
Biology. 3 Credits. Biosynthesis, hormone regulation, RNA and DNA metabolism, Regulation of gene expression, Techniques in nucleic acid chemistry. Lab Prerequisites: BC-101.

132B. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

131. Genetics 
and 
Genomics. 3 Credits. Principles of heredity, population genetics, linkage and mapping, molecular genetics, evolutionary genetics. Course Type(s): Core curriculum course. BI-184.

131A. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

131B. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

131C. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

132. Molecular 
Biology. 3 Credits. Biosynthesis, hormone regulation, RNA and DNA metabolism, Regulation of gene expression, Techniques in nucleic acid chemistry. Lab Prerequisites: BC-101.

130. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

120. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

119. Molecular 
Biology. 3 Credits. Biosynthesis, hormone regulation, RNA and DNA metabolism, Regulation of gene expression, Techniques in nucleic acid chemistry. Lab Prerequisites: BC-101.

118. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

117. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

115. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

114. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

113. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

112. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

111. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

110. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

109. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

108. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

107. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

106. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

105. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

104. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

103. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

102. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.

101. Cell 
Biology. 3 Credits. Introductory course in the study of cells and reactions. Emphasis on the molecular control of cellular activity, intermediate metabolism, and energy life, cells and reactions, Mendelian and Molecular Genetics. Course Type(s): Core curriculum course. BI-184.

100. Genomics 
and 
Proteomics. 3 Credits. Genomics and proteomics are new, powerful tools for studying the complex interplay between the genome and the environment to understand fundamental aspects of biology, medicine, and human disease. Course Type(s): Core curriculum course. BI-184.
Prerequisites:
Ec-101, Ec-102, Ls-481.
Immigration:
Walls or Welcome?.
3 Credits.
This course focuses on the history of immigration in the United States, including the policies that have shaped modern immigration patterns, and explores the contemporary issues surrounding immigration. Through an examination of primary sources, students will analyze the motivations for immigration, the experiences of immigrants, and the impact of immigration on American society. Prerequisites: Ec-101 or Ec-102.

Short term study/travel course in which students conduct first-hand research in a specific cultural or historical context. Taught in Spanish.
Prerequisites: Sp-134, Sp-136, Sp-199, Rs-249.
Cultural Geography of Hispanic America.
3 Credits.
This course explores the cultural and geographical diversity of Hispanic America, focusing on the interactions between the natural environment and human society. Students will study the historical and contemporary processes that have shaped the region, including colonial history, indigenous cultures, and modern political and economic developments. Prerequisites: Ec-101 or Ec-102.

Taught in English.
Course Type(s): Core curriculum course, Pluralism.
Ls-250.
Spanish Conversation.
3 Credits.
This course focuses on developing conversational skills in Spanish, with an emphasis on cultural contexts and linguistic nuances. Through interactive activities, students will enhance their language proficiency and gain a deeper understanding of Hispanic culture. Prerequisites: Sp-134, Sp-136, Sp-199.

hair is embedded in notions of race, ethnicity, gender and class.
Prerequisites: So-121 or Ur-151 or Ls-101.
Isa.
The Italian Scene.
3 Credits.
In this course, students will study the history and culture of the Italian scene, focusing on the role of dance in shaping national identity. Through an analysis of historical and contemporary dance forms, students will explore the impact of dance on Italian society and the art world. Prerequisites: IT-134 or Instructor Approval.

Renaissance to the present.
Prerequisites: It-134 or Instructor Approval.
It-253.
The Italian Theater II.
3 Credits.
A study of the development of the Italian theater from the Renaissance to the present, focusing on major playwrights and their works. Through an examination of texts and stage productions, students will gain insight into the evolution of Italian theater. Prerequisites: IT-134 or Instructor Approval.

Systems.
Prerequisites: CS-231 or IS-380 or As Approved by Computer & Information Science Faculty Advisor.
IS-420.
Principles of IT Auditing.
3 Credits.
An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

151 or IS-380 or As Approved by Computer & Information Science Faculty Advisor.
IS-425.
Disaster Recovery.
3 Credits.
A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of the development of the Italian theater from the Renaissance to the present, focusing on major playwrights and their works. Through an examination of texts and stage productions, students will gain insight into the evolution of Italian theater. Prerequisites: IT-134 or Instructor Approval.

An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.

An introduction to the principles of IT auditing, including the role of auditors in the corporate environment. Students will study auditing methodologies, risk assessment techniques, and reporting standards. Prerequisites: Ac-411.

A study of disaster recovery planning, including the processes of assessment, planning, and implementation. Through a combination of lectures and case studies, students will learn how to develop and execute effective disaster recovery plans. Prerequisites: IS-380 or IS-381.

A study of Italian literature focusing on the works of the best Italian writers of the 20th century, including significant works from the early 20th century to contemporary literature. Through an analysis of major texts, students will explore themes of identity, culture, and politics. Prerequisites: IT-134 or Instructor Approval.
South divides, debate racialized and gendered assumptions about nationality and culture, and promote "countercultural" practices. In Jersey City, many activists and tenants are calling for both increased enforcement of housing regulations and rent control. This course explores the shifting political forces that determine environmental policies. Included is an examination of the moral foundations and ethical considerations of leadership. Key questions to be examined include: the role of virtue, the metaphysics & epistemology that underlies those answers. Prerequisites: ONE SEQUENCE: PL-130 and one of the following: PL-140, PL-160, or PL-161.

This course offers an introduction to the philosophy of science. Students will explore the nature of scientific inquiry, the role of evidence and methodology, the relationship between science and technology, and the impact of science on society. Prerequisites: PC-187 MA-124 MA-144 or MA-133. Course Type(s): Lab Courses. PC-190. Applied Electronics. 1 Credit. A laboratory course to provide students with the fundamentals of electrical engineering. Prerequisites: PC-191. PC-191. Applied Electronics Laboratory. 1 Credit. A laboratory course to provide students with the fundamentals of electrical engineering. Prerequisites: PC-190.

This course is designed to provide an introduction to the history and theory of nursing. It covers the development of professional identities, the relationship between nursing and society, and the impact of social, economic, and political factors on nursing practice. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-211. Cultural Anatomy and Physiology. 4 Credits. This course is designed to provide an introduction to the theory and practice of cultural anthropology. It covers the relationship between culture and society, the role of the individual in cultural systems, and the impact of cultural change on human behavior. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-241. Introduction to Microeconomics. 3 Credits. This course provides an introduction to microeconomics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-245. Introduction to Macroeconomics. 3 Credits. This course provides an introduction to macroeconomics, focusing on the behavior of the entire economy and the institutions that shape its performance. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-249. Introduction to International Economics. 3 Credits. This course provides an introduction to international economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-251. Introduction to Environmental Economics. 3 Credits. This course provides an introduction to environmental economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-257. Introduction to Health Economics. 3 Credits. This course provides an introduction to health economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-260. Introduction to Population Economics. 3 Credits. This course provides an introduction to population economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-264. Introduction to Labor Economics. 3 Credits. This course provides an introduction to labor economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-268. Introduction to Health Economics. 3 Credits. This course provides an introduction to health economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-272. Introduction to Microeconomics. 3 Credits. This course provides an introduction to microeconomics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-276. Introduction to Macroeconomics. 3 Credits. This course provides an introduction to macroeconomics, focusing on the behavior of the entire economy and the institutions that shape its performance. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-280. Introduction to International Economics. 3 Credits. This course provides an introduction to international economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-284. Introduction to Environmental Economics. 3 Credits. This course provides an introduction to environmental economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-288. Introduction to Health Economics. 3 Credits. This course provides an introduction to health economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-292. Introduction to Population Economics. 3 Credits. This course provides an introduction to population economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-296. Introduction to Labor Economics. 3 Credits. This course provides an introduction to labor economics, focusing on the behavior of individuals and the institutions that shape their choices. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-300. Mathematics for Students of Business. 3 Credits. This course is designed to provide students with the mathematical tools necessary for success in business and economics. Prerequisites: PC-187. Course Type(s): Core curriculum course. PC-304. Pathophysiology. 3 Credits. This course uses a systems approach to the study of the normal and abnormal responses of the body to disease. Prerequisites: PC-296. Course Type(s): Core curriculum course. PC-308. Pharmacology I. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-312. Pharmacology II. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-316. Pharmacology III. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-320. Pharmacology IV. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-324. Pharmacology V. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-328. Pharmacology VI. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-332. Pharmacology VII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-336. Pharmacology VIII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-340. Pharmacology IX. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-344. Pharmacology X. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-348. Pharmacology XI. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-352. Pharmacology XII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-356. Pharmacology XIII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-360. Sports Medicine. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-364. Sports Medicine II. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-368. Sports Medicine III. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-372. Sports Medicine IV. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-376. Sports Medicine V. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-380. Sports Medicine VI. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-384. Sports Medicine VII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-388. Sports Medicine VIII. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288. Course Type(s): Core curriculum course. PC-392. Sports Medicine IX. 3 Credits. This course is designed to provide students with an understanding of the principles and applications of pharmacology. Prerequisites: PC-288.
SP-251. Spanish Conversation II. 3 Credits. Intensive practice in Spanish conversation through discussion of various topics. Prerequisites: SP-250 or Instructor Approval. SP-252. Spanish Conversation III. 3 Credits. Further practice in Spanish conversation through discussion of more advanced topics. Prerequisites: SP-251 or Instructor Approval.

SP-265. Social Justice in Latin American Film. 3 Credits. Analysis of how social justice issues are portrayed in Latin American film. Focus on the impact of technology on our lives, and the critical decisions that technology requires. SO-481. Immigration: A World in Flux. 3 Credits. The impact of immigration on our society and the challenges it presents. SO-489. Globalization and Fieldwork Seminar. 3 Credits. Short term study/travel experience in a global setting.

Course Type(s): Values, Core curriculum course. SM-450. The Global Sports Industry. 3 Credits. The history and development of the global sports industry, focusing on the role of politics in sports. SM-499. Internship. 3 Credits. Field work experience in the areas of sports management.

Course Type(s): Service Learning.
Credits. In this capstone course, students design and implement a project that applies research, critical thinking, and creativity to local or national efforts in support of youth and families. Course Type(s): Capstone, Senior Seminar.

UR-151. Introduction to Social Work. 3 Credits. This course provides an overview of the role and function of social work. Topics include the history of social work, its relationship to other helping professions, ethical and legal issues, and contemporary social issues. Course Type(s): Values, Pluralism. UR-200. Introduction to Psychology. 3 Credits. An introduction to the major theories and research methods in psychology. Course Type(s): Core curriculum course.

UR-273. Global Feminisms. 3 Credits. This interdisciplinary course explores global issues and debates regarding significant issues affecting women’s lives and opportunities. Course Type(s): Global Studies.

UR-286. Haiti and the Revolution (1791-1804). 3 Credits. This course examines the Haitian Revolution and its impact on the history of Latin America. Course Type(s): Pluralism, Core curriculum course. UR-288. The Role of Religion in Social Protest. 3 Credits. This course examines various religious movements and their role in social protest. Course Type(s): Writing Intensive, Values, Pluralism.

UR-328. Social Work in Urban Society. 3 Credits. This course examines the role of social work in urban society and the history of social work in New York City. Course Type(s): Core curriculum course.

UR-333. Black Community and Social Change. 3 Credits. This course examines the role of black communities in social change. Course Type(s): Writing Intensive, Values, Pluralism.

UR-334. Urban Race, Culture, Gender, Immigration, and Urbanization. 3 Credits. This course examines the role of race, culture, gender, immigration, and urbanization in urban society. Course Type(s): Writing Intensive, Values, Pluralism.

UR-338. Immigration Studies. 3 Credits. This course examines the role of immigration in urban society. Course Type(s): Writing Intensive, Values, Pluralism.

UR-343. Black Theology. 3 Credits. This course examines the role of black theology in urban society. Course Type(s): Writing Intensive, Values, Pluralism.

UR-370. Latin American Music. 3 Credits. This course examines the role of Latin American music in urban society. Course Type(s): Writing Intensive, Values, Pluralism.

UR-390. The Role of Religion in Social Change. 3 Credits. This course examines the role of religion in social change. Course Type(s): Writing Intensive, Values, Pluralism.

UR-400. Globalization and Social Change. 3 Credits. This course examines the role of globalization in social change. Course Type(s): Writing Intensive, Values, Pluralism.

UR-493. Advanced Seminar in Social Work. 3 Credits. This course examines advanced topics in social work. Course Type(s): Writing Intensive, Values, Pluralism.

UR-494. Capstone Seminar. 3 Credits. This course examines the role of capstone seminars in social work. Course Type(s): Writing Intensive, Values, Pluralism.