



New England
College

2024 SUMMER II

TENTATIVE Course Schedule
July 8 – August 25



updated 5.29.24

Summer II 2024
Schedule of Courses

Course	Sec	CRN Title	CR	LAS	XL	Days	Begin	End	Room	Instructor
AC 2220	1	222 Management Accounting	4				Online		ONLINE	Faculty TBA
AR 1990	1	328 Art&Bus. in Actn:Cmnty Mrl Prj	4			MW	9:00 AM	12:30 PM	CARR 14	James Chase
BI 2010	1	270 Medical Terminology	2				Online		ONLINE	Darcy Crisp
BI 2040	1	331 Human Anatomy & Physiology II	4			TR	8:00 AM	9:55 AM	ONLINE	Darcy Crisp
BI 2040L	A	332 Human A&P II LAB	0			R	10:00 AM	12:30 PM	ONLINE	Darcy Crisp
BU 2510	1	223 Principles of Marketing	4				Online		ONLINE	Faculty TBA
BU 3620	1	306 International Business	4	LAS7			Online		ONLINE	Faculty TBA
BU 3880	1	245 Legal and Ethical Environment of Business	4				Online		ONLINE	Faculty TBA
CJ 2320	1	224 Criminal Justice Ethics	4				Online		ONLINE	Richard Hubbard
CO 3990	1	343 Media, Technology, and Culture	4				Online		ONLINE	Doug Smith
CS 3304	1	307 Basic Cryptography	4				Online		ONLINE	Faculty TBA
CT 2430	1	225 Information Systems in Business	4				Online		ONLINE	Faculty TBA
EC 2120	1	226 Introduction to Microeconomics	4				Online		ONLINE	Faculty TBA
ES 1110	1	228 Environmental Science: A Global Concern	4				Online		ONLINE	Joshua Cline
HCA 1040	1	229 Cultural Diversity in Healthcare	4				Online		ONLINE	Faculty TBA
HS 2990	1	327 Hands-On History	4			TR	10:30 AM	12:30 PM	LYONS 103	Craig Gallagher
KI 2130	1	318 Psychology of Sport & Movement	4		XL	MW	9:00 AM	10:30 AM	ONLINE	Erica Ledy
LAS 1110	1	230 Teasing Death with Adventure	4				Online		ONLINE	Faculty TBA
LAS 2140	1	341 Barbie: More Than Just a Doll	4	LAS6			Online		ONLINE	Patricia Corbett
MT 1100	1	130 Quantitative Reasoning	4			TR	9:00 AM	10:30 AM	ONLINE	Courtney Conner
PA 2210	1	225 Philosophy of Art	4	LAS6		TR	1:00 PM	2:40 PM	ONLINE	Nicholas Tirone
PO 2420	1	231 World Geography	4				Online		ONLINE	John Callahan
PS 1000	1	232 Overcoming Prejudice and Discrimination	4				Online		ONLINE	Linda Steiner
PS 2050	1	233 Social Psychology	4				Online		ONLINE	Faculty TBA
PS 2230	1	319 Psychology of Sport & Movement	4		XL	MW	9:00 AM	10:30 AM	ONLINE	Ledy, Erica
PS 3170	1	234 Forensic Psychology	4				Online		ONLINE	Faculty TBA
PS 4220	1	235 Research Methods	4				Online		ONLINE	Faculty TBA
PS 4260	1	244 Neuropsychology	4				Online		ONLINE	Faculty TBA
SM 2130	1	320 Psychology of Sport & Movement	4		XL	MW	9:00 AM	10:30 AM	ONLINE	Erica Ledy
SM 3990	1	311 Sport & the Environment	4	LAS1			Online		ONLINE	Edward Royer
WR 1010	1	236 Composition	4				Online		ONLINE	Faculty TBA
WR 1010	1	157 Composition	4			TR	1:00 PM	3:00 PM	ONLINE	Molly Brown

Summer II 2024
Schedule of LAS Courses

Course	Sec	CRN	Title	CR	LAS	XL	Days	Begin	End	Room	Instructor
The Natural Environment (LAS1)											
SM 3990	1	311	Sport & the Environment	4	LAS1			Online		ONLINE	Edward Royer
Humanities (LAS6)											
LAS 2140	1	341	Barbie: More Than Just a Doll	4	LAS6			Online		ONLINE	Patricia Corbett
PA 2210	1	225	Philosophy of Art	4	LAS6		TR	1:00 PM	2:40 PM	ONLINE	Nicholas Tirone
Global Issues (LAS7) - Students must have completed 5 LAS courses prior to enrolling in an LAS 7 course.											
BU 3620	1	306	International Business	4	LAS7			Online		ONLINE	Faculty TBA

XL - Cross Listed Courses

Part of Term - Blanks indicate Full term course

LAS - Courses fulfill LAS requirement

Term Dates: Jul 8 - Aug 25

Summer II 2024

Page 1 of 1

SUMMER II 2024 COURSE DESCRIPTIONS NOT FOUND IN CATALOG

Residential Undergraduate Catalog: <http://catalog.nec.edu/index.php>

AC 2220 Management Accounting

This course shows students how to generate information needed to help managers achieve goals and objectives. Students determine prices for products and services, decide whether or not to acquire equipment, prepare budgets, compare actual performance to budgets, decide what information is relevant to decisions, allocate costs to various activities in the organization, and generate information in support of managerial decisions. Students receive instruction in a computer spreadsheet program and use spreadsheets to facilitate decision-making. Prerequisite: AC 2210

AR 1990 Art & Business in Action: Community Mural Project

This is a unique opportunity to be involved in the planning and execution of a large-scale collaborative 10-day community mural project. Whether you're a graphic designer, fine artist, or business creative, your skills will be refined as you learn to create a brand, and apply the principles of business planning, marketing, fundraising, event planning and strategy to achieve common goals. Students will be able to serve as assistants to professional mural artists or work as on-site coordinators. Learn the ins and out of the art industry as you help bring art to life!

BI 2040 Human Anatomy & Physiology II

This is a continuation of BI 2030, Human Anatomy and Physiology I. This course concludes discussion of organ systems in humans, including the senses, hormonal control, and the integumentary, immune, digestive, urinary, and reproductive systems. This is a lab class with dissection and anatomical/physiological activities. Prerequisites: C- or better in BI 1110 and BI 1120

BU 2510 Principles of Marketing

This introductory-level marketing course exposes students to a broad range of marketing functions and theories. Students will develop competency in the methods used for planning, implementing and analyzing marketing strategies. Emphasis is placed on an understanding of the consumer decision-making process and how the marketing mix is created to meet the wants and needs of consumers.

BU 3620 International Business

This course focuses on special issues of international management enabling students to compete in the current global environment. Issues covered include evaluation of how the legal, political, financial, competitive, and cultural environment affect international business strategies. Prerequisites: EC 2110, BU 2410

CJ 2320 Criminal Justice Ethics

Introduces basic ethical theories, emphasizing how ethical theory can be applied to contemporary problems in law enforcement, corrections and adjudication. Topics covered include criminal justice policy, and the ethics of law enforcement, court

processes, and corrections. The course also considers issues such as police corruption and brutality, race, class and gender disparities, capital punishment, gun control, drug policy, pornography, gambling, and other current issues in criminal justice. Especially pertinent for those planning careers in criminal justice professions, but designed for all interested students. Prerequisites: CJ 1110.

CO 3990 Media, Technology, and Culture

Are smart phones destroying relationships? Do music and movie streaming services make us lonelier? Is the internet making us stupid?

This course interrogates how mass media and technology dynamically influence individuals, societies, and cultures over the millennia. Mass media has indisputable benefits, however, this class challenges students to understand the way it threatens our well-being and culture.

CS 3304 Basic Cryptography

This course provides students with a basic ability to understand where and how cryptography is used. Topics include: the elements of a cryptographic system; the differences between symmetric and asymmetric algorithms; cryptographic protocols, tools and techniques appropriate for a given situation.

CT 2430 Information Systems in Business

This course introduces students to how information technology is used in support of an organization's ongoing strategy development and implementation as well as to provide management with information regarding the organization's performance and in support of decision making. Students will learn about information technology support for customer relationship management, supply chain management, enterprise resource planning, and business intelligence as well as for streamlining operations and fostering innovation. Case studies about developing and implementing information systems will be analyzed for small, large, for profit, not for profit, bricks and mortar, and online organizations. Additionally, hands-on components of this course will focus intensively on current software used in a variety of business environments, preparing students for upper level courses and today's workforce.

EC 2120 Introduction to Microeconomics

A study of the basic tools of economic analysis and principles necessary to understand and appreciate economic relationships, business behavior, and consumer behavior regarding production, exchange, pricing, and distribution of goods and services amongst various economic agents under free market constraints. Special emphasis will be placed on the areas of supply and demand, market mechanism and equilibrium, marginal analysis, theory of firm, market failure, and applications of microeconomics theory.

ES 1110 Environmental Science: A Global Concern

This course covers a broad range of current environmental problems including population growth, global climate change, famine and food resources, and the loss of biodiversity. The laboratory portion of this course provides students with hands-on, field and laboratory experiences that introduce a variety of methods and techniques for examining the natural environment. Offered every fall and spring.

HCA 1040 Cultural Diversity in Healthcare

The concept of patient-centered care requires a more focused awareness of how diversity in the U.S. population constitutes a relatively new challenge to healthcare providers and administrators. Attitudes toward health and healing, life and death, and interaction with complex systems vary from culture to culture. Variations in those attitudes among both patients and providers call for effective management strategies that maximize the value of diversity and meet challenges effectively.

HS 2990 Hands-On History

History is not just what you read about in dusty old tomes pulled from library stacks. History is alive and all around us at all times. In this class, we will experience history as it is interpreted and remembered here in New England, and consider the challenges and opportunities in presenting history to the public for their consideration and edification. Travel is required.

KI 2130 Psychology of Sport & Movement

This course explores the influence of psychological skills on sport/movement performance as well as the reciprocal influence of participation on the individual. The general areas examined include motivation, confidence, stress/arousal/anxiety, attention, personality, anxiety, coping, social influences, and psychobiological aspects. Prerequisites: Minimum of 30 credits earned.

LAS 1110 Teasing Death With Adventure

Why do humans feel the need to challenge themselves in the most dangerous conditions nature has to offer? is a central focus of this LAS 1 course. In this course the class will explore the psyche, development, and connection to nature of mountaineers, downhill bikers, backcountry skiing, and more. By developing a passion and connection to nature humans have sought to challenge the human body and the mind in pushing limits that can often result in tragedy and seemingly impossible survival. This course will also examine and attempt to understand the real fight or flight when survival skills are tested in the most critical situations. Students will reflect on literature and films that exemplify these human phenomena. The format of this course will include reading, films, reflection, journaling, discussion, and research. Students in this course will be expected to spend time outside. Students in this class will learn why humans, cross culturally, seek adventure and tease death in a natural environment utilizing minimal technology.

LAS 2140 Barbie: More Than Just a Doll

This course will provide students with an in depth look at Barbie as more than just a doll. How could 11.5 inches of plastic, weighing a mere 18.4 ounces become an international icon influencing art, pop culture, fashion, gender roles, body image, race, family values, and more? Can a doll really be this powerful? This course will include optional synchronous Zoom discussions.

MT 1100 Quantitative Reasoning

The goal of this course is to develop students' ability to think critically about quantitative statements and information. In this course, students will have opportunities to evaluate the strengths and weaknesses of numerical evidence and logical arguments, to apply mathematical methods in the context of real-world problems, and to study and employ strategies and methods for how to manipulate, understand, analyze, and interpret quantitative information. Students who do not need to take a higher level mathematics course should find this an interesting way of meeting the Quantitative Literacy requirement.

PA 2210 Philosophy of Art

This course is a comparative analysis of the major philosophical attempts to define art and distinguish it from non-art, ranging from the ancient to contemporary periods. Theories to be studied include mimesis, formalism, expression theory, and avant-garde. Philosophers covered include Plato, Aristotle, Leo Tolstoy, R.G. Collingwood, and Arthur Danto. Films such as —Max| and excursions to the NEC gallery will also be featured. Special emphasis will be placed on the controversial thesis that the age of art has come to an end.

PO 2420 World Geography

The purpose of this course is to develop a broader and deeper understanding of the world based on a deep review of political, environmental, and cultural geography. In each week of the course, one of the world's regions will serve as the focus for study and discussion. Students will engage with the material and each other through an ongoing review of current events for the relevant regions, with a particular focus on the geographic and cultural underpinnings for the events discussed.

PS 1000 Overcoming Prejudice and Discrimination

Based on the principles set forth in the Universal Declaration of Human Rights, this course explores the psychological, social and civic dynamics related to the mechanisms of stereotyping, prejudice and discrimination - with an emphasis on understanding and deconstructing barriers to social justice and the common good. By examining prejudice through the lens of social perception - this course promotes personal agency by providing strategies for self-reflection, critical reasoning and the application of responsible approaches to ethical, civic engagement in a diverse world.

PS 2050 Social Psychology

An examination of the way the individual's behavior is affected by the behavior of others. Areas covered include aggression, conformity, attitude formation, methods of persuasion, altruism, environmental effects on behavior, prejudice and discrimination, and interpersonal attraction.

PS 2230 Psychology of sport and Movement

This course explores the influence of psychological skills on sport/movement performance as well as the reciprocal influence of participation on the individual. The general areas examined include motivation, confidence, stress/arousal/anxiety, attention, personality, anxiety, coping, social influences, and psychobiological aspects. Prerequisites: Minimum of 30 credits earned.

PS 3170 Forensic Psychology

The goal of this course is to acquaint the student with the different psychological characteristics, levels of motivation, and different prognoses for criminal behavior. Homicide will be presented, not as a unitary event, but as a complex behavior, with different phenomenology, psychopathology, and dynamics. The course focuses on a number of case studies that illustrate the complex psychological issues involved in domestic violence, hate crimes, sexual homicide, and the role of mental illness in crime. In addition, the course covers the relationship of psychology to the practice of law and justice, and the role a forensic psychologist plays within the criminal justice arena. Concepts of personality assessment, expert testimony, and profiling of various offenders are discussed. Prerequisites: PS 1110 or CJ 1110 or PS 1120 and 30+ credits.

PS 4220 Research Methods

This seminar course involves an examination of the various research strategies used by psychologists and other social scientists. The advantages and disadvantages of each methodology are analyzed. Control, experimental and alternative designs, context, and standards for ethical research are discussed. A research proposal constitutes a major feature of the course. Students generate, write up, and present an original APA style research proposal. Prerequisites: PS 1110 or PS 1120, PS 2310 or MT 2310, PS 2110, and 60+ credits.

PS 4260 Neuropsychology

This course will examine the structures of the brain, the neurotransmitters and hormones that help influence brain function and how all these aspects relate to human behavior. We will examine several known psychological disorders as well as physical disorders that create on-going problems for individuals and their loved ones. The etiology and progression of the disorders will also be examined. These will include things such as perceptual difficulties to severe delusional disorders. The students will leave with a good understanding of what a healthy brain vs a brain with damage or disease impact behaviors and lives in our society. Prerequisites: JR status

SM 2130 Psychology of Sport & Movement

This course explores the influence of psychological skills on sport/movement performance as well as the reciprocal influence of participation on the individual. The general areas examined include motivation, confidence, stress/arousal/anxiety, attention, personality, anxiety, coping, social influences, and psychobiological aspects. Prerequisites: Minimum of 30 credits earned.

SM 3990 Sport & the Environment

The sports industry goes beyond teams, fans, and games and works with and within the natural environment. Sport operators and consumers must be aware of the industry's environmental impact. Sport organizations are evaluating their environmental impact and promoting sustainable practices. Franchises, colleges, leagues, and venues continue to embrace environmental programs like renewable energy, recycling and zero waste endeavors, water conservation, sustainable purchasing, and other environmentally conscious practices. Sport can also be used to influence public perceptions about conservation and sustainable practices.

This course includes a holistic examination of the relationship between sport organizations and the natural environment, as well as environmental management in the sport industry. Students will gain an understanding of the impact sport has on the environment and the components of a successful environmental sustainability program through in-class discussions, case studies, and practical exercises.

WR 1010 Composition

The First-year Composition course plays a central role in crafting the foundation of an education at New England College. The central goal of the composition curriculum is to produce confident writers who are "rhetorically aware," who analyze the social contexts that create occasions for writing; consider the needs of potential audiences; and make wise choices about content, format, and style. This course emphasizes a process approach to writing that involves critical thinking, drafting, and revising. In order to be successful in any discipline, students are going to be required to demonstrate their knowledge and abilities through writing. Prerequisite: Students must earn a grade of C- or better to fulfill the college writing requirement.