



# COURSE OFFERINGS





## HONR 311.041 (Cross Listed with ENGL 301.01H) [3492]

### Fairy Tale Fictions

Ryan Habermeyer • MW 11 a.m.-12:15 p.m. • AC302

This seminar focuses on the composition of original fairy tales. Taking, to hear Vladimir Nabokov's claim, that "All great books are also fairy tales," we explore the rich traditional history and eclectic permutations of folk tales in world literature, in particular, the special role of fairy tales as a parallel and deeper history in the world, in the eighteenth and nineteenth centuries. There will be a brief fairy tale camp at the beginning of the semester, with no prior fairy tale reading required. To begin our experiment, we'll read original, reissued, and newly published fairy tales from Italy, France, Germany, Russia and beyond, which demonstrate the adaptation and transformation of classic tales in contemporary popular fiction, and non-fiction. This course pairs with Dr. Baham's HONR 211 seminar, Campbell's Legend and Mythology. While jointly required, optional for both classes; highly recommended for those who do a reading and assignments are coordinated with Dr. Baham in order, to give the full range and depth of critical

## MATH 201.003H [3398]

### Calculus I

Michael Bardzell • MWF 1-1:50 p.m., HS113 • T 1-1:50 p.m. HS111

In this course, you will study the fundamental concepts of calculus, including limits, derivatives, and applications of the derivative.

Meets General Education IVB or IVC. May not receive credit for both MATH 198 and MATH 201.

Prerequisite: C or better in MATH 140 or equivalent

## BIOL 101.051H

### Fundamentals of Biology

Christina Bradley • LAB: T 1-3:40 p.m., HS 250 • LEC: T 12:30-1:20 p.m., HS 109

Gain an understanding of the basic concepts and topics of biology, including the study of life, cell, genetics, ecology and evolution. Use case studies to explore concepts and analyze concepts in the context of biological processes, personal health and behavior. The laboratory focuses on a series of inquiry-based experiments, a pair of a research project in ecology and human impact, and biodiversity in the local environment.

Meets General Education IVA or IVB

## BIOL 215.011H & BIOL 215.010 [2283]

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### Anatomy and Physiology I

Susanne Daly • LAB: TR 2-3:15 p.m., HS 253 • LEC: TR 12:30- 1:45 p.m., HS 253

Gain an understanding of the cell, tissues and organs, how they work together, and how they function. This course covers the basic concepts of anatomy and physiology, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of anatomy and physiology, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of anatomy and physiology, including the study of the human body, the cell, tissues, and organs.

Meets General Education IVA or IVB. Three hours lecture; three hours lab per week.

Recommended Prerequisites: BIOL 101 or 213.

## BUSINESS HONORS COURSE OFFERINGS

### INFO 211.111H [2429]

#### Information Systems Concepts for Management

Bill Burke • M 10-11:45 p.m. • (Hybrid) PH248

Designed for undergraduate business students, this course provides a comprehensive overview of information systems concepts for management. The course covers the fundamental concepts of information systems, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of information systems, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of information systems, including the study of the human body, the cell, tissues, and organs.

Enrollment preference given to LLC students.

## MKTG 330.05H [1563]

### Principles of Marketing Management

Aaron Johnson • TR 9:30-10:45 a.m. • PH150B

Marketing is the process of creating, maintaining and growing profitable exchange relationships. This course covers the fundamental concepts of marketing, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of marketing, including the study of the human body, the cell, tissues, and organs. The course covers the basic concepts of marketing, including the study of the human body, the cell, tissues, and organs.

## IDIS 280.610H - [3591]

### Honors Foundations of Interdisciplinary Leadership II

Ryan Weaver • W 8-9:15 a.m. • SG131

Examine leadership, leadership from a personal narrative, and how to begin, explore applied leadership, leadership in interdisciplinary contexts. Build on the foundation of personal leadership, incorporate the experiences of applied leadership, leadership in interdisciplinary contexts.

Only students enrolled in IDIS 280 in fall 2023 may enroll for this course.

## HONORS GLOBAL SEMINAR IN SICILY

### Summer 2024 in Sicily: Cultural Encounters in Italy

Special programming and a global Honor College Dean Andrea Marino, the seminar is conducted over nine days in Sicily from 10-20, 2024, and focuses on human rights, migration and community development. The Global Seminar explores the concept of change, interaction and cultural encounters in the Mediterranean, through the lens of, including business, language and cultural studies, history, and food. Discover the interconnectedness between the human civilization.

