



### **Honors World Literature II: Age of Discovery (Core Area C)**

Taught by Dr. Micheal Davey                      3 credit hours                      CRN 80291  
ENGL 2120H; section A                      10:00-10:50 MWF                      West Hall 262

**Prerequisite: ENGL 1102 or 1102H.** A study of selected works of literature and their cultural backgrounds from the Middle Ages into the 17th century. This course includes introductions to the Medieval and Renaissance frames of mind of western Europe as well as adding multicultural aspects. Trends in the development of modern thought are emphasized, with a focus on intellectual history.

### **Honors United State History to 1865 (Core Area E)**

Taught by Dr. Dixie Haggard                      3 credit hours                      CRN 81716  
HIST 2111H; section A                      12:30-1:45 TR                      West Hall 260

A survey of the major political, economic, social, and cultural developments in the United States and Georgia to 1865, taught in an enriched environment. (Either HIST 2111H or HIST2112H satisfies legislative requirements for U.S./Georgia History.)

### **Honors Pre-Calculus (Core Area A)**

Taught by Dr. Denise Reid                      3 credit hours                      CRN 80960  
MATH 1113H, section A                      9:30-10:45 TR                      NH 2108

**Prerequisite: Either MATH 1112 or both a mathematics SAT score greater than 549 and a strong background in high school mathematics including the equivalent of MATH 1112** Study of polynomial, rational, and transcendental functions and applications, conic sections, polar coordinates, parametric equations, and mathematical induction. Focus on concepts and real-world applications.

### **Honors Human Nature/Human Futures (Core Area B)**

Taught by Dr. Dennis Bogyo                      2 credit hours                      CRN 81908  
PERS 2170H, section A                      11:00-11:50 MW                      Honors House

An enhanced examination of how various advances in the natural sciences, including genomics and biotechnology, are redefining traditional understandings of human nature. A seminar format will be used to explore ethical challenges that these new understandings pose at local, regional, and global levels.

### **Honors Fundamentals of Philosophy (Core Area C)**

Taught by Dr. J. Peace Raymond	3 credit hours	CRN 80760
PHIL 2010H, section A	3:30-4:45 MW	Honors House

An introduction to the principal problems with which philosophy is concerned: methods of inquiry; principles of critical reasoning; analysis of values and value systems; appraisals and analyses of basic beliefs and attitudes, taught in an enriched, discussion-oriented environment. Emphasis is on the contribution of important movements and major philosophers and on the relevance of philosophy to religions, political, social, ethical, and/or scientific issues.

### **Honors Principles of Logic and Argument (Core Area C)**

Taught by Dr. Christine James	3 credit hours	CRN 80766
PHIL 2020H, section A	8:00-9:15 TR	Honors House

An introduction to the principles of logic and the nature of argumentation, taught in a discussion-oriented environment emphasizing reasoned discourse. Attention is given to language analysis, fallacies of reasoning, deductive and inductive procedures, subjective factors of reasoning and scientific method. Emphasis is on the practical application of basic principles to the analyses of ethical, political, and legal arguments and theories.

### **Honors Global Issues (Core Area E)**

Taught by Dr. Napoleon Bamfo	3 credit hours	CRN 80064
POLS 2401H, section A	10:00-10:50MWF	Honors House

A survey of contemporary political issues arising both internationally and in the United States for honors students, taught in an enriched environment. Discussion will focus upon a number of controversial political topics currently being debated in the United States such as electoral reform, social and welfare issues, and the role of the U.S. in the world. The course will also examine global issues such as international trade and economics, human rights, and the moral responsibilities of nation-states.

### **Honors General Chemistry Lab (Core Area D)**

Taught by Dr. Yakov Woldman	1 credit hours	CRN 81054
CHEM 1211H-L, section A	4:00-6:50 M	BC 3065

**Prerequisites or corequisites: MATH 1111 or MATH 1113, and CHEM 1211.** Laboratory course to emphasize the experimental nature of chemical science. Students are guided in work on basic chemical concepts and experimental methods in an enriched environment.

### **Honors Introductory Seminar**

Taught by Dr. Byron Brown	2 credit hours	CRN 81904
HONS 1990, section A	9:00-9:50 MW	Honors House
Taught by Dr. Cheri Tillman	2 credit hours	CRN 81905
HONS 1990, section B	10:00-10:50 MW	Honors House
Taught by Dr. Ofelia Nikolova	2 credit hours	CRN 81906
HONS 1990, section C	10:00-10:50 TR	Honors House

**\*\*Note: Please contact Dr. Nikolova ([ornikolova@valdosta.edu](mailto:ornikolova@valdosta.edu)) for registration into her section of HON 1990.**

Taught by Dr. Dennis Bogyo	2 credit hours	CRN 82435
HONS 1990, section D	11:00-11:50 TR	Honors House

### **Honors Capstone Seminar**

Taught by Dr. Dennis Bogyo	3 credit hours	CRN 81907
HONS 3990;section A	5:00-7:45 W	Honors House

#### **Nota Bene:**

A 3.00 GPA qualifies you to take Honors courses. Honors courses have limited seating and are enriched with opportunities to broaden your understanding of a particular subject. A Certificate in Honors is earned with a total of 20 hours in Honors credits. Call 249-4894 for more information!!

Completed your core curriculum? The HONORS OPTION is available for you to receive honors credit!!

Honors Program applications and information about the Honors Option can be picked up at the Honors House, 222 Georgia Ave. (the old president's house).A seminar with an interdisciplinary focus, designed for students entering the Honors Program.

