# **Fall 2020 Honors Courses**

5/8/2020

\*\*All Honors courses require permits available only from the Honors Program.\*\*

### You must earn Honors credit each semester until you have completed all 22 hours of Honors requirements:

- Honors 1010 (1 cr.)
- Lower Division: 15 Honors credit hours from at least three different areas
- Upper Division: Either one Honors Colloquium (3 cr.) and one Honors Upper Division in the Major or alternative (3 cr.), or two Honors Colloquia

# All first-year Honors students must take HON 1010.

Many departments accept HON 1010 as a substitute for University 1020. (Ask your advisor!)

#### **HON 1010 Introduction to Honors**

1 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82068	001	Т	4:00PM-5:50PM	Smith, Troy	TBA
82422	002	W	3:00PM-4:50PM	Pirkle, Richard	TBA
82445	003	М	3:00PM-4:50PM	Powell, Elizabeth	TBA
	The follow	ving section	on is for students planning	ng a career in healthcare by pe	ermission only.
84160	004	Th	9:00AM-10:50AM	Carrick, Ann Marie	TBA

# **Lower Division Honors Courses**

(BLUE indicates which GenEd Core requirement is fulfilled by the courses listed.)

## **Communications:**

#### **COMM 2025 Honors Fundamentals of Communication**

3 cr

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82009	800	TR	12:00PM-1:20PM	Kash, Graham	HEND 004

#### **PC 2500 Honors Communicating in the Professions**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82827	800	TR	9:30AM-10:50AM	Ramler, Mari	FARR 204A

# **History:**

#### **HIST 2010 Honors Early United States History**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
80641	800	MWF	12:20PM-1:15PM	Smith, Troy	HEND 108

# **Fall 2020 Honors Courses (Cont.)**

# **Humanities/Fine Arts:**

### **ENGL 2130 Honors Topics in American Literature**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
83763	801	TR	9:30AM-10:50AM	Williams, Brian	HEND 214

### **MUS 1030 Honors Music Appreciation**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
80860	800	MWF	9:05AM-10:00AM	Harris, Eric	BFA 255

#### PHIL 1030 Honors Intro to Philosophy

3 cr.

Honors freshmen ARE permitted to take this section (as are ANY Undergraduate Honors students).

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81543	800	TR	9:30AM-10:50AM	Carlton, Cecil	DANL 207

## **RELS 2010 Honors Intro to Religious Studies**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82229	800	TR	3:00PM-4:20PM	Frye, Steven	SWH 145

## **Mathematics:**

#### **MATH 1911 Honors Calculus I Seminar**

<u>Co-requisite</u>: MATH 1910 (Calculus I lecture). ACT Math Subscore of 30 + recommended.

In this Honors Recitation, we delve into the overarching principles that shaped the development of calculus. We also explore some of the applications of calculus to our daily lives.

Earn 4 <u>Honors credits</u> after concurrent completion of MATH 1910 with a "B" or above <u>AND</u> MATH 1911 with an "S". Final approval for permits will be made by the instructor; we will notify those who request a permit for this seminar.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81425	800	R	1:30PM-2:25PM	Chambers, Amy	FNDH 228

## **Natural Sciences:**

## **BIOL 1123 Honors General Biology II (lecture)**

Must also enroll in any BIOL 1123 lab section 4 cr.

(Does **NOT** require Biology I)

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82247	800	TR	8:00AM-9:20AM	Cook, S. Brad	PENN 318

### **BIOL 3230 Honors Health Science Microbiology**

See Prerequisites! 4 cr.

Honors students complete both 323-800 and 3230 Lab section for 4 Honors credits.

Must also enroll in any lab section

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82298	800	TR	8:00AM-9:20AM	Beck, David	PENN 201

# **Fall 2020 Honors Courses (Cont.)**

## **Natural Sciences (cont.):**

#### **CHEM 1111 Honors General Chemistry I Recitation**

Students will collaboratively prepare a lesson plan for course material from the lecture and present it to the class. Students will also independently do a short presentation on a topic of their choosing related to the lecture material. Other activities and assignments are incorporated based on student ideas and interest.

Earn 4 Honors credits after concurrent completion of CHEM 1110 with a "B" or above AND CHEM 1111 with an "S"

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81499	800	Т	5:00PM-5:50PM	Rezsnyak, Chad	FOST 408

## **PHYS 2112 Honors General Physics I Recitation**

<u>Co-requisite</u>: PHYS 2109 or PHYS 2110 NOT online sections (-R50)

Co-requisite: CHEM 1110 lecture and lab

In this Honors Recitation, we will further explore the physics topics that are covered in the lecture, but with a twist. We will analyze movie clips to see if the action stunts are physically possible or not. You'll probably never watch an action movie the same way again.

Earn <u>Honors credit</u> after concurrent completion of <u>either</u> PHYS 2109 (**3 cr.**) <u>or</u> PHYS 2110 (**4 cr.**) with a "B" or above <u>AND</u> PHYS 2112 with an "S"

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81653	800	W	1:25PM-2:20PM	Rajabali, Mustafa	FNDH 322

# **Social/Behavioral Science:**

## **FULL** ECON 2010 Honors Principles of Microeconomics (GROUP CONTRACT)

3 cr.

This is a group contract. You will be part of a group of Honors students within the larger lecture session with some unique Honors assignments.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
82310	802	MWF	9:05AM-10:00AM	Nabors, Yolunda	JOHN 103

## **SOC 1010 Honors Intro to Sociology**

3 cr.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
83656	800	MWF	11:15AM-12:10PM	Cook-Mucci, Wendy	DANL 204

## The options below will be available to you beginning in your second semester.

They're based on proposals in which you design or tailor your own credit-bearing experiences. (You'll learn more about these options in Honors 1010)

- Honors Contract Proposals
- Honors Experiential Learning Proposals