# **HONORS REQUIREMENTS**

#### YEAR 1

### **HONR 120: Introduction to Honors**

First-year seminar. Required for all first-year students. Transfer students exempt. Fall strongly recommended. Spring section offered.

## **HONR 121L: Ways of Knowing**

Offered Fall and Spring. Students who satisfy WRIT 101 with AP/IB or Dual Enrollment credits before matriculating should enroll in HONR 121L during Fall. All others should plan on Spring, regardless of alpha split.

### **YEARS 1-3**

# **Honor Electives (Choose 2)**

Options include honors sections of General Education Requirements, departmental honors offerings, one additional experiential learning opportunity, additional HONR 394 courses, and/or honors special topics courses.

## **HONR 394: Interdisciplinary Colloquia**

Offered Autumn and Spring. Recommended second or third year. Choose one course.

# **Experiential Learning (1, 2+ credits)**

Options include fieldwork, internship, supervised research, and/or study abroad.

#### **YEARS 3-4**

# **Approved Methods Course**

HONR 320E: Art of Inquiry or an approved departmental research methods course in student's major.

# **Capstone Project**

Mentor-supported research or creative scholarship project in student's academic area(s) of interest. Students register for either approved departmental capstone credits or HONR 499.

### **B.S. Medical Laboratory Science- HONORS PATHWAY**

This is an example of how to integrate your honors requirements with your MLS major requirements

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YEAR 1	
AUTUMN	SPRING
BIOB 160n: Principles of Living Systems CHMY 141n/142n: College Chem I/lab HONR 120: Intro to Honors WRIT 101: College Writing I General Education Requirement	CHMY 143n/144n: College Chem II/lab HONR 121L: Ways of Knowing M 162/M 171: Calculus General Education Requirement
YEAR 2	
AUTUMN	SPRING
BIOB 260: Cell & Molecular Biology CHMY 221/222: Organic Chem I/lab BIOM 360/361: Microbiology/lab HONR 394: Interdisciplinary Colloquia	<sup>1</sup> BIOB 272: Genetics & Evolution CHMY 223/224: Organic Chem II/lab STAT 216: Intro to Statistics General Education Requirement <sup>1</sup> BIOB 272 typically has an honors discussion section
YEAR 3	
AUTUMN	SPRING
BIOB 410/411: Immunology/lab <sup>2</sup> BIOH 365/366: Human A&P I/lab  BIOM 427/428: Parasitology/lab  BIOM 490: Research <sup>2</sup> BIOH 366 lab typically has an honors section	BCH 380: Biochemistry BIOH 405: Hematology BIOM 402/403: Pathogenic Microbes/lab General Education Requirement
YEAR 4	
AUTUMN	SPRING
PHSX 205n/206n: College Physics I/lab CHMY 311: Analytical Chemistry HONR 320e: Art of Inquiry	BIOM 407/408: Clinical Diagnosis/lab BIOM 435: Virology PHSX 207n/208n: College Physics II/lab BIOM 499: Honors Thesis