## Registration Guidelines for First-Year Biology or Secondary Education/Biology Majors Fall 2018

Full-time undergraduate students register for 12 to 17 credits per semester to earn 120 credits in eight semesters. First-year students in the Biology major are advised to **register for the following:** 

- **UNV101**, University Seminar I (3 credits) and **FYT100**, First Year Seminar (1 credit) (You will be automatically registered for FYT-100 because it is linked to your UNV-101 choice)
- **BIO111**, General Biology I and **BIO111L**, General Biology I Lab (4 credits)
- CHM113, General Chemistry I and CHM113L, General Chemistry I Lab (4 credits)
- One core course (3 credits)

## REGISTER FOR THE COURSES ABOVE, AND ONE FROM THE SUGGESTED CORE COURSES BELOW (15 CREDITS TOTAL):

SOCIAL SCIENCES (3 credits)		HISTORY (3 credits)	
Students complete two courses from any two of		HIS103	Western Civilization I
the following disciplines:		HIS113	History of the United States to 1877
Economics (one course)		HIS201	Europe 1789-1914
ECN101	•	HIS265	Modern Global History
Political Science (one course)		VISUAL AND PERFORMING ARTS (3 credits)	
POL115	The American Political System	ART100	Creativity & Technology
POL120	How to Rule the World	ART101	Art in Society
Psychology (one course)		ART131	Drawing I
PSY100	Introduction to Psychology	ART150	Illustration I
		DNC100	Introduction to Dance
Sociology and Anthropology (one course)		MSC100	Introduction to Music: Masterpieces
SOA110	Sociological Imagination	MSC111	Essentials of Music Theory
SOA130	Anthropology: Interpreting Cultural	THE101	Introduction to Theatre Arts
	Differences	THE102	Beginning Acting
SOA190	Introduction to Archaeology		

## **MATHEMATICS (3 credits)**

MTH191 Applied Calculus MTH-201 Calculus I

## **FOREIGN LANGUAGES\* (3 credits)**

Students may register for a foreign language course after completing a web-based placement exam at Orientation. Students may choose to begin a language at the elementary level if they did not study that language in high school.