## **Courses offered by the Biology Department during the summer of 2024**

## **First Summer Session**

Number	Course	Instructors	Prerequisites	Credit hours	Comments
101	Principles of Biology	Hastie		(3)	In person
101L	Introductory Biology Lab	Stegenga	101, co- or pre- req	(1)	In person
103	How Cells Function	Ott	101	(3)	In person
104	Biodiversity	Vandermast	101	(3)	In person
105L	<b>Biological Research Skills</b>	Hastie	101/L	(1)	In person
250	Evolutionary Biology	Wadleigh	104	(3)	In person
252	Human Anatomy and Physiology	Watts	101 and 101L	(3)	In person
252L	Human Anatomy and Physiology Lab	Johnson	101L, co-req 252	(1)	In person
278	Animal Behavior	Boehm	101 and 101L	(3)	Remote, synchronous
278L	Animal Behavior – Lab	Boehm	Pre- or co- 278	(1)	In person
395/495	Undergraduate Research	Faculty members	201 or 202 or a core class (in the new curriculum)	(1-3)	
450	Neurobiology	Ingraham	205 or 103+104+240	(3)	Remote, synchronous
455	Behavioral Neuroscience	Burmeister	205 or 103+104+240	(3)	Remote, mostly asynchronous
474	Evolution of Vertebrate Life	Sockman	201 or 202 or 103+104	(3)	Remote, Asynchronous

## Second Summer Session

Number	Course	Instructors	Prerequisites	Credit hours	Comments
101	Principles of Biology	Frances		(3)	Remote, mostly asynchronous
101L	Introductory Biology Lab	Stegenga	101, co- or pre- req	(1)	In person
103	How Cells Function	Fisher	101	(3)	In person
104	Biodiversity	Evans	101	(3)	Remote, mostly asynchronous
253	Advanced Human Anatomy and Physiology	Butz	252; Co-req 253L	(3)	In person (+ remote learners). Does not count towards the major
253L	Advanced Human Anatomy and Physiology Lab	Johnson	252L; Co-req 253	(1)	In person- Does not count towards the major
395/495	Undergraduate Research	Faculty members	201 or 202 or a core class (in the new curriculum)	(1-3)	
474	Evolution of Vertebrate Life	Sockman	201 or 202 or 103+104	(3)	Remote, Asynchronous