

**AY '23/'24****Fall 2023** (On Leave: Lori Banks and Don Dearborn)

Course # and Name	Instructor	Lab
FYS 505 – First Year Seminar – STEM Scholars	Williams	
BIO 102 – Sensory Biology	Ernstrom	
BIO 140 – Introduction to Biotechnology – Concepts, Advantages, and Risks	Slane	
BIO 195 – Sponge Fluid Dynamics (2 sections)	Mountcastle	Yes – CURE
BIO 195 – Wildlife Sampling/Identification	LeFlore	Yes – CURE
BIO 195 – Marine Biology in a Changing Ocean	Anderson	Yes – CURE
BIO 202 – Cellular Basis of Life	Kruse	
BIO 202 – Cellular Basis of Life	Hill	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes – CURE
BIO 206 – Evolution and Interactions of Life	Bavis	
BIO 217 – Human Anatomy & Physiology I	Salazar-Perea	Yes
BIO 246 – Conservation Biology	LeFlore	
BIES 271 – Dendrology (2 sections)	Huggett	Yes
BIO 305 – Gene Editing	Kruse	
BIO 313 – Marine Ecology	Anderson	
BIO 331 – Molecular Biology	Williams	Yes
BIO 344 – Genetics	Slane	
BIO 472 – Seminar and Research – Topic TBA	Bavis	
BIO 480 – Senior Seminar	Williams	

**Winter 2024** (On Leave: Lori Banks and Don Dearborn)

Course # and Name	Instructor	Lab
BIO 113 – Marine Science	Anderson	
BIO 126 – Science Communication	Mountcastle	
BIO 158 – Evolution	M. Hill	
BIO 195 – Cellular Neuroscience	Kruse	Yes – CURE
BIO 195 – Life of a Forest (2 sections)	Huggett	Yes – CURE
BIO 195 – Sponge Fluid Dynamics	Mountcastle	Yes – CURE
BIO 195 – Climate Change and Plant Hormones (2 sections)	Slane	Yes – CURE
BIO 202 – Cellular Basis of Life	Williams	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes – CURE
BIO 206 – Evolution and Interactions of Life	Huggett	
BIO 213 – Marine Botany	Anderson	
BIO 218 – Human Anatomy & Physiology II	Salazar-Perea	Yes
BIO 244 – Biostatistics	LeFlore	Yes
BIO 308 – Neurobiology	Ernstrom	Yes
BIO 321 – Cellular Biochemistry	Slane	
BIO 323E – Philosophy of Evolution	Dacey	
BIO 342 – Ecological and Evolutionary Physiology	Bavis	
BIO 47x – Seminar and Research – Topic TBA	Williams	
BIO 480 – Senior Seminar	Williams	

**Short Term 2024** (On Leave: Lori Banks and Don Dearborn)

Course # and Name	Instructor	Lab
BIO s39B – Field Ecology	Anderson	
BIO s39G – Marine Genomics (partially off-campus)	Hill	
BIO s39x – Advanced Microscopy	Ernstrom	
BIO s47 – Experimental Cell Biology (partially off-campus; “skills” course)	Kruse	

**AY '24/'25****Fall 2024** (On Leave: Andrew Mountcastle, Martin Kruse, and Don Dearborn)

Course # and Name	Instructor	Lab
FYS – First Year Seminar – STEM Scholars	Hill	
BIO 195 – Symbiotic Microalgae	Hill	Yes – CURE
BIO 195 – Wildlife Sampling/Identification	LeFlore	Yes – CURE
BIO 195 – Marine Biology in a Changing Ocean	Anderson	Yes – CURE
BIO 195 – Climate Change and Plant Hormones	Slane	Yes – CURE
BIO 195 – Topic TBD	Ernstrom	Yes – CURE
BIO 202 – Cellular Basis of Life (2 sections)	Williams	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes – CURE
BIO 206 – Evolution and Interactions of Life	Bavis	
BIO 246 – Conservation Biology	LeFlore	
BIO 313 – Marine Ecology	Anderson	
BIO 337 – Animal Physiology	Bavis	Yes
BIO 344 – Genetics	Slane	
BIO 380 – Plant Physiology	Huggett	Yes
BIO 3xx – Neurogenetics	Ernstrom	
BIO 47x – Seminar and Research – Topic TBA	LeFlore	
BIO 480 – Senior Seminar	Huggett	

**Winter 2025** (On Leave: Andrew Mountcastle, Martin Kruse, Don Dearborn, and Ryan Bavis)

Course # and Name	Instructor	Lab
BIO 195 – Poisons	Williams	Yes – CURE
BIO 195 – Climate Change and Plant Hormones	Slane	Yes – CURE
BIO 195 – Marine Biology in a Changing Ocean	Anderson	Yes – CURE
BIO 202 – Cellular Basis of Life	Hill	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes – CURE
BIO 206 – Evolution and Interactions of Life	Huggett	
BIO 217 – Human Anatomy & Physiology I	Salazar-Perea	Yes
BIO 218 – Human Anatomy & Physiology II	Salazar-Perea	Yes
BIO 244 – Biostatistics	LeFlore	Yes
BIO 2xx – Topic TBD	Anderson	
BIO 2xx – Topic TBD	LeFlore	
BIO 308 – Neurobiology	Ernstrom	Yes
BIO 315 – Microbiology	Banks	Yes
BIO 321 – Cellular Biochemistry	Slane	
BIO 328 – Developmental Biology	Williams	
BIO 47x – Seminar and Research – Topic TBA	Huggett	
BIO 480 – Senior Seminar	Huggett	

**Short Term 2025** (On Leave: Andrew Mountcastle, Martin Kruse, Don Dearborn, and Ryan Bavis)

Course # and Name	Instructor	Lab
BIO sxx – Skills Course	Ernstrom	
BIO sxx – Skills Course	Anderson	
BIO sxx – Skills Course	Slane	

**AY '25/'26****Fall 2025**

Course # and Name	Instructor	Lab
FYS – First Year Seminar	Huggett	
BIO 195 – Topic TBD	Dearborn	Yes – CURE
BIO 195 – Symbiotic Microalgae	Hill	Yes – CURE
BIO 195 – Poisons	Williams	Yes – CURE
BIO 195 – Phenotypic Plasticity and the Changing World	Bavis	Yes – CURE
BIO 195 – Sponge Fluid Dynamics	Mountcastle	Yes – CURE
BIO 202 – Cellular Basis of Life	Kruse	
BIO 202 – Cellular Basis of Life	Hill	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes – CURE
BIO 206 – Evolution and Interactions of Life	Bavis	
BIO 218 – Human Anatomy & Physiology II	Salazar-Perea	Yes
BIO 246 – Conservation Biology	LeFlore	
BIO 271 – Dendrology	Huggett	Yes
BIO 305 – Gene Editing	Kruse	
BIO 310 – Bioinspiration	Mountcastle	Yes
BIO 321 – Cellular Biochemistry	Kruse	
BIO 331 – Molecular Biology	Williams	
BIO 47x – Seminar and Research – Topic TBA	LeFlore	
BIO 480 – Senior Seminar	Bavis	

**Winter 2026**

Course # and Name	Instructor	Lab
BIO 129 – Human Nutrition (Note: does not satisfy SR requirement)	Salazar-Perea	
BIO 195 – Cellular Neuroscience (2 sections)	Kruse	Yes – CURE
BIO 195 – Poisons	Williams	Yes – CURE
BIO 195 – Topic TBD	Bavis	Yes – CURE
BIO 195 – Sponge Fluid Dynamics	Mountcastle	Yes – CURE
BIO 202 – Cellular Basis of Life	Williams	
BIO 204 – Biological Research Experience: Molecules to Ecosystems (2 sections)	Adams	Yes
BIO 206 – Evolution and Interactions of Life	Dearborn	
BIO 244 – Biostatistics	LeFlore	Yes
BIO 2xx – Topic TBD	LeFlore	
BIO 311 – Comparative Anatomy of the Chordates	Mountcastle	Yes
BIO 333 – The Genetics of Conservation Biology	Dearborn	Yes
BIO 342 – Ecological and Evolutionary Physiology	Bavis	
BIO 3xx – Topic TBD	Hill	
BIO 47x – Seminar and Research – Topic TBA	TBD	
BIO 480 – Senior Seminar	Bavis	

**Short Term 2026**

Course # and Name	Instructor	Lab
BIO sxx – Skills Course	Dearborn	
BIO sxx – Skills Course	Williams	

\*CURE = Course-based Undergraduate Research Experience