

**AY '20/'21****Fall 2020 – Module A**

Course # and Name	Instructor	In person/ Remote
FYS – First Year Seminar	Essenberg	TBA
BIEA 113 – Marine Science	Dobkowski	Remote
Bio 126 – Science Communication	Mountcastle	Remote
Bio 195A – Marine Biology in a Changing Ocean	Dobkowski	CURE <sup>1</sup> - Remote
Bio 195D – Living in a Microbial World (1 section)	Banks	CURE - In person
Bio 202 – Cellular Basis of Life	Williams	Mixed in person / Remote
Bio 204 – Biological Research Experience- Molecules to Ecosystems	Brogan	Mixed in person / Remote
Bio 206 – Evolution and Interactions of Life	Dearborn	In person
BINS 305 – Gene Editing in Biology	Kruse	Remote
Bio 337 – Animal Physiology	Bavis	In person
Bio 380 – Plant Physiology	Huggett	In person

**Fall 2020 – Module B**

Course # and Name	Instructor	In person/ Remote
Bio 117 – Plants and Human Affairs	Huggett	Mixed in person/ Remote
Bio 195E – Sponge Fluid Dynamics (1 section)	Mountcastle	CURE - Mixed in person/ Remote
Bio 202 – Cellular Basis of Life	Brogan	Mixed in person / Remote
Bio 204A – Biological Research Experience- Molecules to Ecosystems	Williams	Mixed in person / Remote
Bio 204B – Biological Research Experience- Molecules to Ecosystems	Dearborn	Mixed in person / Remote
Bio 206 – Evolution and Interactions of Life	Bavis	In person
Bio 244 - Biostatistics	Essenberg	Mixed in person/ Remote
BIMA 255A – Mathematical Models in Biology	Greer	Mixed in person / Remote
BINS 308 Neurobiology	Kruse	Remote

<sup>1</sup> CURE = Course-based Undergraduate Research Experience – one 3 hour meeting/week

**Note:** Courses listed for winter term '21 are tentative pending final schedule determination due to COVID 19 pandemic. We will update the course lists as soon as they are available.

**Winter 2021**

Course # and Name	Instructor	Lab
Bio 126 – Science Communication	Mountcastle	No Lab
Bio 195G – Growing Wildflowers (2 sections)	Essenberg	Lab - CURE
Bio 195x – TBA (2 sections)	Huggett	Lab - CURE
Bio 195x – TBA (2 sections)	Bavis	Lab - CURE
Bio 195x – TBA (1 section)	Dearborn	Lab - CURE
Bio 202 – Cellular Basis of Life	Williams	No lab
Bio 204 – Biological Research Experience- Molecules to Ecosystems	Huggett, Essenberg	Yes - CURE
Bio 2xx – Biostatistics	M. Hill	No lab
Bio 311 – Comparative Anatomy of Vertebrates	Mountcastle	Yes
Bio 315 - Microbiology	Banks	Yes
Bio 321 – Cellular Biochemistry	Brogan	No lab
BIES 333 – Conservation Genetics	Dearborn	Yes
Bio 342 – Ecological and Evolutionary Physiology	Bavis	No lab
Bio 460 – Junior Seminar	Dobkowski	No lab
Bio 47x – Seminar and Research (Topic TBA)	Banks	Yes

**Short Term 2021**

Bio s30 – Maine Coast Ecology	Dobkowski	Yes
MDIBL-INBRE Course	Kennedy (Chem)	Yes