Winter 2021 Module C

Course # and Name		Instructor	Lab
Bio 195G – Growing Wildflowers	(2 sections)	Essenberg	Lab - CURE
Bio 195C – Phenotypic Plasticity	(1 section)	Bavis	Lab - CURE
Bio 195B – Host-parasite Evolution	(1 section)	Dearborn	Lab - CURE
Bio 202 – Cellular Basis of Life		Williams	No lab
Bio 204 – Biol Res Exp: Molecules to Ecosystems		Essenberg	Yes - CURE
Bio 204 – Biol Res Exp: Molecules to Ecosystems		Brogan	Yes - CURE
Bio 244 – Biostatistics		M. Hill	No lab
Bio 311 – Comparative Anatomy of Vertebrates		Mountcastle	Yes
Bio 460 – Junior Seminar		Dobkowski	No lab
Bio 477 – Seminar and Research (Topic TBA)		Banks	Yes

Module D

Course # and Name		Instructor	Lab
Bio 113 – Marine Science		Dobkowski	No lab
Bio 126 – Science Communication		Mountcastle	No Lab
Bio 195G – Growing Wildflowers	(1 section)	Essenberg	Lab - CURE
Bio 195J – Life of a Forest	(2 sections)	Huggett	Lab - CURE
Bio 195C – Phenotypic Plasticity (1 section)		Bavis	Lab - CURE
Bio 204 – Biol Res Exp: Molecules to Ecosystems		Huggett	Yes - CURE
Bio 204 – Biol Res Exp: Molecules to Ecosystems		Brogan	Yes - CURE
Bio 315 - Microbiology		Banks	Yes
Bio 321 – Cellular Biochemistry		Brogan	No lab
Bio 328 - Development		Salazar-Perea	No lab
BIES 333 – Conservation Genetics		Dearborn	Yes

Short Term 2021

Bio s30 – Maine Coast Ecology (tentative)	Dobkowski	Yes	
---	-----------	-----	--