

AY'21/'22**Fall 2021****On leave: Dearborn**

Course # and Name	Instructor	Lab
FYS – First Year Seminar	Bavis	No lab
Bio 195x – TBA (1 section)	Kruse	Yes – CURE ¹
Bio 195E – Sponge Fluid Dynamics (2 sections)	Mountcastle	Yes - CURE
Bio 195x – Poisons (1 section)	Williams	Yes - CURE
Bio 202 – Cellular Basis of Life	Banks, Kruse	No lab
Bio 204 – Biological Research Experience- Molecules to Ecosystems	Bavis, A. Hill	Yes - CURE
Bio 206 – Evolution and Interactions of Life	Bavis	No lab
Bio 217 – Human A&P I	TBA	Yes
BIES 271 - Dendrology	Huggett	Yes
BIES 302 – Restoration Ecology	Essenberg	Yes
Bio 321 – Cellular Biochemistry	Banks	No lab
Bio 331 – Molecular Biology	Williams	Yes - CURE
Bio 47x – Seminar and Research – Topic TBA	Essenberg	TBA

¹ CURE = Course-based Undergraduate Research Experience – one 3 hour meeting/week**Winter 2022****On leave: Dearborn, Huggett**

Course # and Name	Instructor	Lab
Bio 114 – Extreme Physiology	Bavis	No lab
Bio 195C - Symbiotic Microalgae (1 section)	M. Hill	Yes - CURE
Bio 195C - Symbiotic Microalgae (2 section)	A. Hill	Yes - CURE
Bio 195x – Poisons (1 section)	Williams	Yes - CURE
Bio 195x – TBA (1 section)	Carla	Yes - CURE
Bio 202 – Cellular Basis of Life	Williams	No lab
Bio 204 – Biological Research Experience- Molecules to Ecosystems	Bavis, A Hill	Yes - CURE
Bio 205 - Biomechanics	Mountcastle	Yes
Bio 218 – Human A&P II	TBA	Yes
Bio 244 – Biostatistics	Essenberg	Yes
BINS 308 – Neurobiology	Kruse	Yes
Bio 315 - Microbiology	Banks	Yes
Bio 460 – Junior Seminar	Bavis	
Bio 47x – Seminar and Research – Topic TBA	Mountcastle	TBA

Short Term 2022**On leave: Dearborn, Huggett**

MIDBL-INBRE Course	(Tent.) Gould (Physics)	Yes
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