

Projected Courses in Biology through Spring 2021

ON LEAVE: 2019-2020: Carone, Davidson, Formica 2020-2021 Baugh, Machado, Vollmer (fall only)

		SPRING 2019	FALL 2019	SPRING 2020	FALL 2020	SPRING 2021
INTRO COURSES		002 Organismal and Population Biology (Staff)	001. Cellular and Molecular Biology (Staff)	002. Organismal and Population Biology (Staff)	001 Cellular and Molecular Biology (Staff)	002 Organismal and Population Biology (Staff)
		009 Our Food (JP)		009 Our Food (JP)		009 Our Food (JP)
INTERMEDIATE COURSES	GRP I	014 Cell Biology (SB) 019 Omics (NK) limit 12 Chem 038 (Biochemistry)	014 Cell Biology (EAV) 01X Course TBD (VAP)*	010. Genetics (VAP) 016. Microbiology (ACV) Chem 038 (Biochemistry)		010 Genetics (DC) 014 Cell Biology (EAV) 01x Course TBD (VAP)* Chem 038 (Biochemistry)
	GRP II	022 Neurobiology (KKS) 024 Devel Biology (BD)	029 Developmental Neurobiology (SB)	022 Neurobiology (JG) 027 Systems Biology (EMC) 023 Biol. and Cons. of Amphibians and Reptiles (AN) limit 12	020 Animal Physiology (TBD)* 025 Plant Biology (NK) limit 12	024 Devel Biology (BD) 027 Systems Biology (EMC)
	GRP III	037 Conservation Bio (ML) 039 Marine Biology (KC)	034 Evolution (ML) 036 Ecology (JLM) 037 Conservation Bio (EN)	031 Marine Mammal Biology and Conservation (ML)	034 Evolution (VF) 039 Marine Biology (KC) 03X Course TBD (VAP)*	03X Course TBD (VAP)*
SEMINARS GRP I = 110-119; GRP II = 120-129; GRP III = 130-139		111 Genome Regulation (DC) 116 Microbial Processes & Biotechnology (ACV) 126 Biomechanics in Development and Regeneration (EMC)	124 Hormones & Behavior (SHB) 131 Animal Communication (AB) 139 Global Ocean Change Biology (KC)	114 Symbiotic Interactions (EAV) 119 Genomics (NK) 1XX Seminar TBD (SB)	1XX Developmental Neurotoxicology (EMC) 135 Parasite Ecology (EN) 1XX Seminar TDB (VAP)*	1XX Neurobiology seminar (JG) 116 Microbial Processes & Biotechnology (ACV) 115E Plant Mol. Genetics (NK)
OTHER		093 Directed reading 094 Independent research 180 Honors research 199 Senior Honors Study	093 Directed reading 094 Independent research 180 Honors research 097 Themes in Biology	093 Directed reading 094 Independent research 180 Honors research 199 Senior Honors Study	093 Directed reading 094 Independent research 180 Honors research 097 Themes in Biology	093 Directed reading 094 Independent research 180 Honors research 199 Senior Honors Study

*anticipated course/seminar by new faculty member; VAP = visiting assistant professor

Neuroscience, Group A – italicized

Chem 038 (Biochemistry) counts as a Group I requirement for Biology majors