Projected courses to be offered in Biology. (updated 2-18-15 ga)

Winter 2015	Short Term 2015
Bio190 Org Biology Bavis and Huggett	Bio s44 Expt'l Neurophysiology Kleckner
Bio108 Cancer Richards	Bio s37 The North Woods Huggett
Bio127 Emerg Infect Palin	Bio s12 Experimental Marine Ecology Lord
Bio 117 Plants and Human Affairs Ellers	INDS s15 Health, Culture, Community Palin
BIGE 113 Marine Sci Lord	BIGE s26 Dinosaurs Biology and Ecology
	Christensen (geo)
Bio270 Ecol and Evol Dearborn	
BI/NS308 Neuro Kleckner	
Bio311 Comp Anat w/lab Barry	
Bio315 BacT Abrahamsen	
Bio321 Cell Biochem Richards	
Bio 328 Dev Bio w/lab Williams	
Bio 209 Global Change - Marine Lord	
Bio 460 Junior Seminar Williams	
Bio 477 Seminar and Research Palin	
Bio 232 Global Change - Terrestrial	
Ellers	
	Bio190 Org Biology Bavis and Huggett Bio108 Cancer Richards Bio127 Emerg Infect Palin Bio 117 Plants and Human Affairs Ellers BIGE 113 Marine Sci Lord Bio270 Ecol and Evol Dearborn BI/NS308 Neuro Kleckner Bio311 Comp Anat w/lab Barry Bio315 BacT Abrahamsen Bio321 Cell Biochem Richards Bio 328 Dev Bio w/lab Williams Bio 209 Global Change - Marine Lord Bio 460 Junior Seminar Williams Bio 232 Global Change - Terrestrial

Prof. Ambrose on leave AY '14/'15

Projected courses to be offered in Biology. (updated 2-18-15 ga)

Fall 2015	Winter 2016	Short Term 2016
FYS Palin	BIGE113 Marine Science Ambrose	Bio s25 Microbes Palin
Bio117 Plt & Human Affairs Huggett	Bio158 Evol Bio TBA	Bio sxx – TBA Plant Ecology Essenberg
Bio127 Emerg. Inf Palin	Bio190 Org Biology Richards and Palin	Undesignated course to serve Bio/ES - TBA
Bio158 Evolution TBA	Bio221 Plt & Fungal Div w/lab Huggett	
Bio242 Cell and Molec Biology	Bio244 Biostats Essenberg	
Kleckner and Williams		
Bioxxx TBA Dendrology w/lab Huggett	Bio270 Ecol and Evol Ambrose	
Bio331 Molec Bio w/lab Williams	Bio315 BacT Abrahamsen	
Bio337 Animal Phys Bavis	Bio 321 Cellular Biochem Kleckner	
Bio313 Marine Ecol w/lab Ambrose	Bio 3xx Conservation Bio TBA	
Bio330 Genetics w/lab Richards	Bio328 Dev Biology w/lab Richards	
Bio355 Advanced Evol'n TBA	BI/NS308 Neuro Kleckner	
NRSC 460 Seminar in Cellular	Bio342 Evo/Eco Phys Bavis	
Neuroscience Kleckner		
Bio47X S&R (Plant ecology) Essenberg	Bio460 Jr Seminar Huggett	
Bio474 S&R Abrahamsen		

Prof. Williams on leave Winter and ST 2016

Prof. Dearborn on leave AY '15/'16

Projected courses to be offered in Biology. (updated 2-18-15 ga)

Fall 2016	Winter 2017	Short Term 2017
FYS Huggett	BIGE112 Oceanography w/lab Ambrose	Bios27 Sensory Biol Kleckner
Bio114 Extreme Phys Bavis	Bio190 Org Biology Bavis and Huggett	Bios31 Avian Biology Dearborn
Bio127 Emerg. Inf. Palin	Bio270 Ecol and Evol Dearborn	Bios32 Ecol Evol Galapagos Williams
Bio211 Marine Inverts w/lab Ambrose	BINS 308 Neurobiology Kleckner	
Bio331 Molec Bio w/lab Williams	Bio311 Comp. Anatomy TBA	
BIES333 Cons Genetics Dearborn	Bio315 BacT Abrahamsen	
Bio337 Anim Phys w/lab Bavis	Bio321 Cell Biochem Richards	
Bio338 Drug Actions Kleckner	Bio328 Devo w/lab Williams	
Bio380 plant phys w/lab Huggett	Bioxxx plant course TBA Huggett	
Bio474 S&R Marine Bio Ambrose	Bio460 Jr Seminar Kleckner	
	Bio47x S&R TBA	
Co	urses projected for AY '16/'17 are very	
	ntative at this time and will include more	
	erings than shown as new and visiting faculty	v
	e hired.	