

Subject	Catalog Numbe	Class Descr/Title	Instructor
Biology	89S	FIRST-YEAR SEMINAR	V Louise Roth
Biology	89S	FIRST-YEAR SEMINAR	Clifford Cunningham
Biology	153S	CLIMATE, COFFEE & CORONAVIRUS	Julie Reynolds
Biology	153	CLIMATE, COFFEE & CORONAVIRUS	Julie Reynolds
Biology	157	THE DYNAMIC OCEANS	Alexander Glass
Biology	158	PLANTS AND HUMAN USE	Kathleen Pryer, Michael Windham
Biology	180FS	GLOBAL DISEASES	Sherryl Broverman
Biology	201L	MOLECULAR BIOLOGY	Ryan Baugh, Alison Hill
Biology	201L9	MOLECULAR BIOLOGY LAB	Alison Hill
Biology	201A	MOLECULAR BIOLOGY	Thomas Schultz
Biology	202L	GENETICS AND EVOLUTION	John Willis
Biology	202A	GENETICS AND EVOLUTION	Thomas Schultz
Biology	208FS	COMPUTING ON THE GENOME	Paul Magwene
Biology	209	THE ECOLOGY OF HUMAN HEALTH	William Morris
Biology	212L	GENERAL MICROBIOLOGY	Francois Lutzoni
Biology	213D	CELL SIGNALING AND DISEASES	Zhen-Ming Pei, Tai-ping Sun
Biology	218	BIOLOGICAL CLOCKS	Steve Haase, Veronica Ciocanel
Biology	220	CELL BIOLOGY	Masa Onishi, David Sherwood
Biology	223	CELL AND MOLEC NEUROBIO	Pelin Volkan
Biology	261D	RACE, GENOMICS, & SOCIETY	Charmaine Royal
Biology	262	PEOPLE, PLANTS, AND POLLUTION	William Wilson
Biology	268	MECHANISMS OF ANIMAL BEHAVIOR	Stephen Nowicki
Biology	273LA	MARINE ECOLOGY	TBD
Biology	293(A)	RESEARCH INDEPENDENT STUDY	various
Biology	309DA	OCEANS IN HUMAN AND ENV HEALTH	Dana Hunt
Biology	318	HUMAN EVOLUTIONARY GENETICS	TBD
Biology	325	GENOME TECHNOLOGIES	Susanne Haga, Gregory Wray
Biology	329D	PRINCIPLES ANIMAL PHYS	Ron Grunwald
Biology	341LS	PLANT COMMUNITIES OF NC	Paul Manos
Biology	361LS	FIELD ECOLOGY	Justin Wright
Biology	373LA	SENSORY PHYS AND BEHAV OF MARINE ANIMALS	Dan Rittschof
Biology	376A	MARINE MAMMALS	Andrew Read
Biology	377LA	Biodiversity of Marine Invertebrates	Cindy Van Dover

Biology	412S	SENSORY SIGNAL TRANSDUCTION	Zhen-Ming Pei
Biology	417S	GENETIC ENGINEER/BIOTECH	Tai-ping Sun
Biology	418	BIOPHYSICS I	John Mercer
Biology	420	CANCER GENETICS	Amy Bejsovec
Biology	422L	NEURODEGENERATIVE DISEASE LAB	Nina Sherwood
Biology	424S	CELL SHAPE AND DYNAMICS	Daniel Kiehart
Biology	427S	SENSORY BIOLOGY	Sonke Johnsen
Biology	429S	HOW ORGANISMS MOVE	Sheila Patek
Biology	445A	CLIMATE CHANGE IN THE MARINE ENV	David Johnston
Biology	493(A)	RESEARCH INDEPENDENT STUDY	various
Biology	505	FUNCTIONAL ECOLOGY PLANTS	Jean- Christophe Domec, Sari Palmroth
Biology	515	PRINCIPLES OF IMMUNOLOGY	Yuan Zhuang
Biology	540L	MYCOLOGY	Rytas Vilgalys
Biology	547L	ENTOMOLOGY	H Frederik Nijhout
Biology	660	COALESCENCE AND EVOLUTION	Marcy Uyenoyama