

Proposed Course Offerings -- Department of Biological Science

The following table lists the courses that the Department plans to offer through spring 2012. Majors should refer to this table prior to pre-enrolling each semester.

Note that some courses, such as Genetics, are offered every semester, while others (e.g., elective upper level courses) are offered every several years.

Students often have questions about several science and math courses, that are required for our majors and offered by other departments, so we have listed these too.

If you have questions about this table, please contact your advisor or the Biology Department Chair in SCI 24.

Semester	Fall 2008	Sp 2009	Fall 2009	Sp 2010	Fall 2010	Sp 2011	Fall 2011	Sp 2012
	Bioconcepts	Bioconcepts	Bioconcepts	Bioconcepts	Bioconcepts	Bioconcepts	Bioconcepts	Bioconcepts
	Principles of Biol	Principles of Biol	Principles of Biol	Principles of Biol	Principles of Biol	Principles of Biol	Principles of Biol	Principles of Biol
	Intro Zoology	Intro Zoology	Intro Zoology	Intro Zoology	Intro Zoology	Intro Zoology	Intro Zoology	Intro Zoology
Offered every semester (Fall and Spring)	Intro Botany	Intro Botany	Intro Botany	Intro Botany	Intro Botany	Intro Botany	Intro Botany	Intro Botany
	Bio Orientation	Bio Orientation	Bio Orientation	Bio Orientation	Bio Orientation	Bio Orientation	Bio Orientation	Bio Orientation
	Genetics	Genetics	Genetics	Genetics	Genetics	Genetics	Genetics	Genetics
	Human Anatomy	Human Anatomy	Human Anatomy	Human Anatomy	Human Anatomy	Human Anatomy	Human Anatomy	Human Anatomy
	Human Physiol	Human Physiol	Human Physiol	Human Physiol	Human Physiol	Human Physiol	Human Physiol	Human Physiol
	Bioterminology	Bioterminology	Bioterminology	Bioterminology	Bioterminology	Bioterminology	Bioterminology	Bioterminology
	Senior Seminar	Senior Seminar	Senior Seminar	Senior Seminar	Senior Seminar	Senior Seminar	Senior Seminar	Senior Seminar
	Independ Studies	Independ Studies	Independ Studies	Independ Studies	Independ Studies	Independ Studies	Independ Studies	Independ Studies
Elective upper level courses	Entomology	Plant Taxonomy	Aquatic Biology	Ecology	Natural History	Environment Biol	Entomology	Plant Taxonomy
	Econ Imp Plants	Molecular Biol	Cell Physiology	Development Biol	Plant Phys/Morph	Histology	Molecular Biol	Econ Imp Plants
Service Course (nonmajors)		Human A&P		Human A&P		Human A&P		Human A&P
Physics PHY 1044, 1054	Basic Physics I	Basic Physics II	Basic Physics I	Basic Physics II	Basic Physics I	Basic Physics II	Basic Physics I	Basic Physics II
Organic/Biochem CHEM 2114		Offered				Offered		
Statistical Methods MATH 3413	Offered		Offered		Offered		Offered	
Psychological Stat PSYCH 2433	Offered	Offered	Offered	Offered	Offered	Offered	Offered	Offered
Teacher's Course in Science SCI 4843			Offered				Offered	