Weinberg College of Arts and Sciences Northwestern University

Approved Distribution Courses - 2010-11 Area I - Natural Sciences updated 5/1/11

Be sure to read these important notes:

Prerequisites. Many approved distribution courses are advanced courses with one or more prerequisites. Prerequisites are listed in the Undergraduate Catalog and in course descriptions available through the Registrar's webpage. Make sure you have the prerequisites for a course before you decide to enroll.

Interdisciplinary courses. Some interdisciplinary courses are approved for inclusion in more than one distribution area. *These courses are listed in bold and italics below*, and all relevant areas are indicated in the "area(s)" column. If you take such a course, you can choose in which eligible area to count it.

When courses are offered. This list includes all courses approved for distribution credit for the indicated academic year. The Registrar's Office maintains lists of distribution courses to be offered each quarter, as well as Yearly Course Planners showing each department's planned course offerings for the year. Some approved courses may not be offered.

Lists of approved courses from previous years

www.wcas.northwestern.edu/advising/distlist.html

Link to Registrar's Webpage

www.registrar.northwestern.edu/

dept/pgm	number	course title	area(s)
ANTHRO	213	Human Origins	I
ANTHRO	312	Human Population Biology	I
ANTHRO	313	Anthropological Population Genetics	I
ANTHRO	317	Human Evolution	I
ASTRON	101	Modern Cosmology	I
ASTRON	102	Milky Way Galaxy	I
ASTRON	103	Solar System	I
ASTRON	111	Introduction to Astrobiology	I
ASTRON	120	Highlights of Astronomy	I
ASTRON	130	Imaging in Astronomy	I
ASTRON	220	Introduction to Astrophysics	I
		Introduction to Biological Sciences at Northwestern (summer course	
BIOL SCI	100-2	approved 2010-2011)	1
BIOL SCI	101	Biology in the Information Age	I
BIOL SCI	102	Human Abilities	I
BIOL SCI	103	Diversity of Life	I
BIOL SCI	104	Plant-People Interactions	I
BIOL SCI	109	The Nature of Plants	I
BIOL SCI	110-1	Biology: Genetics & Evolution	I
BIOL SCI	110-2	Biology: Molecular & Biochemical Biology	I
BIOL SCI	110-3	Biology: Physiology & Cell Biology	I
BIOL SCI	112	Biotechnology & Society	

BIOL SCI	164	Genetics & Evolution	I
		Human Evolutionary Biology (summer course; new course approved 2010-	Ι
BIOL SCI	202	11)	
BIOL SCI	210-1	Genetics & Evolutionary Biology	
BIOL SCI	210-2	Biochemistry & Molecular Biology	
BIOL SCI	210-3	Physiology & Cell Biology	
CHEM	101	General Chemistry	I
CHEM	102	General Inorganic Chemistry	
CHEM	171	Accelerated General Inorganic Chemistry	I
CHEM	172	Accelerated General Physical Chemistry	
CHEM	201	Chemistry of Nature & Culture	I
CHEM	210-1	Organic Chemistry	
CHEM	210-2	Organic Chemistry	I
CHEM	210-3	Organic Chemistry	I
CHEM	212-1	Organic Chemistry (primarily for chemistry majors and ISP students)	I
CHEM	212-2	Organic Chemistry (primarily for chemistry majors and ISP students)	I
CHEM	212-3	Organic Chemistry (primarily for chemistry majors and ISP students)	
CHEM	360	Nanopatterning	
CIV ENV	206	Environmental Literacy	<u> </u>
COG SCI	210	Language & the Brain	
CSD	112	Scientific Exploration of Communication	
CSD	202	Neurobiology of Communication	<u> </u>
CSD	301	Anatomy and Physiology of the Vocal Mechanism	
CSD	302	Anatomy and Physiology of the Peripheral Hearing Mechanism	
CSD	303	Brain and Cognition ; with PSYCH 365	<i>I,III</i>
CSD	305	Phonetics	<i>I,III</i>
CSD CSD	310	Biological Foundations of Speech and Music	
CSD	314 318	Topics in Cognitive Neuroscience ; with PSYCH 364 Introduction to Audiology	<i>I,III</i>
EARTH	103	Geologic Hazards	I
EARTH	105	Climate Catastrophes in Earth History	I
EARTH	105	The Ocean, The Atmosphere, & Our Climate	I
EARTH	100	Our Dynamic Planet	I
EARTH	107	Geological Impacts on Civilizations	1
EARTH	110	Exploration of the Solar System	
EARTH	111	Human Dimensions of Global Change	
EARTH	114	Evolution & the Scientific Method	
EARTH	201	Earth Systems Revealed	
EARTH	202	Earth's Interior	·
EARTH	203	Earth System History	l
EARTH	300	Earth and Planetary Materials	
EARTH		Petrology: Evolution of Crustal and Mantle Rocks	1
EARTH	301		
	301 310	Introductory Aqueous Geochemistry	
EARTH		<u> </u>	
EARTH EARTH	310	Introductory Aqueous Geochemistry	
	310 314	Introductory Aqueous Geochemistry Organic Geochemistry	
EARTH	310 314 316	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate	
EARTH EARTH	310 314 316 317	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry	
EARTH EARTH EARTH	310 314 316 317 323	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry Seismology & Earth Strucutre	
EARTH EARTH EARTH EARTH	310 314 316 317 323 324	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry Seismology & Earth Strucutre Earthquakes and Techtonics Quaternary Climate Change: Ice Ages to the Age of Oil Topics in Contemporary Energy and Climate Change (1-time approval for Fall 2011)	
EARTH EARTH EARTH EARTH EARTH	310 314 316 317 323 324 341	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry Seismology & Earth Strucutre Earthquakes and Techtonics Quaternary Climate Change: Ice Ages to the Age of Oil Topics in Contemporary Energy and Climate Change (1-time approval for	
EARTH EARTH EARTH EARTH EARTH EARTG	310 314 316 317 323 324 341 342	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry Seismology & Earth Strucutre Earthquakes and Techtonics Quaternary Climate Change: Ice Ages to the Age of Oil Topics in Contemporary Energy and Climate Change (1-time approval for Fall 2011)	
EARTH EARTH EARTH EARTH EARTH EARTG EARTH	310 314 316 317 323 324 341 342 351	Introductory Aqueous Geochemistry Organic Geochemistry Earth's Changing Climate Biogeochemistry Seismology & Earth Strucutre Earthquakes and Techtonics Quaternary Climate Change: Ice Ages to the Age of Oil Topics in Contemporary Energy and Climate Change (1-time approval for Fall 2011) Forming a Habitable Planet (new course approved 2010-11)	

GEN LA	280-1	Residential College Tutorial - I (Natural Sciences)	I
GEOG	211	World Biogeography	I
GEOG	235	Atmosphere and Climate	I
GEOG	341	Principles of Cartography	I
GEOG	343	Geographic Information Systems	I
		Introduction to Energy Systems for the Twenty-First Century (one-time	
ISEN	110	approval)	Ι
ISEN	120	Energy, Science, and Society (one-time approval)	I
		Introduction to Energy Systems for the Twenty-First Century (new course	
ISEN	210	approved 2010-11; replaces ISEN 110)	I
LING	243	Language Evolution	I
LING	250	Sound Patterns in Human Language	I
LING	350	Fundamentals of Laboratory Phonology	
MAT SCI	101	Modern Materials & Society	I
MATH	327	Mechanics for Mathematicians (new course approved 2010-11)	<i>I,II</i>
PHYSICS	103	Ideas of Physics	I
PHYSICS	105	Music, Sound, Timbre	I
PHYSICS	125-1	General Physics (ISP)	I
PHYSICS	125-2	General Physics (ISP)	I
PHYSICS	125-3	General Physics (ISP)	I
PHYSICS	130-1	College Physics	I
PHYSICS	130-2	College Physics	I
PHYSICS	130-3	College Physics	I
PHYSICS	135-1	General Physics	I
PHYSICS	135-2	General Physics	I
PHYSICS	135-3	General Physics	I
PHYSICS	357	Photonics Laboratory	I
PSYCH	212	Introduction to Neuroscience	I
PSYCH	312-1	Physiological Psychology	I
PSYCH	312-2	Physiological Psychology	I
PSYCH	321	Neuroscience & Behavior Lab	I
PSYCH	324	Perception	I,III
PSYCH	355	Social, Cultural, and Affective Neurscience	I,III
PSYCH	361	Brain Damage & the Mind	I,III
PSYCH	363	Images of Cognition	Ī,III
PSYCH	364	Topics in Cognitive Neuroscience : with CSD 314	<i>I,III</i>
PSYCH	365	Brain and Cognition : with CSD 303	<i>I,III</i>
PSYCH	367	Consciousness	İ,III
PSYCH	368	Human Memory	İ,III