Weinberg College of Arts and Sciences Northwestern University

Approved Distribution Courses - 2022-2023 Area I - Natural Sciences updated 6/17/2022

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 other years:

www.weinberg.northwestern.edu/undergraduate/degree/distribution-requirements/approved-courses.html

Registrar's Website: www.registrar.northwestern.edu

dept/pgm	number	course title	area(s)
ANTHRO	213	Human Origins	1
ANTHRO	309	Human Osteology	1
ANTHRO	312	Human Population Biology	- 1
ANTHRO	316	Forensic Anthropology	- 1
ANTHRO	317	Human Evolution	- 1
ANTHRO	359	The Human Microbiome and Health	I
ASTRON	101	Modern Cosmology	1
ASTRON	102	Milky Way Galaxy	1
ASTRON	103	Solar System	- 1
		A Brief Journey through the Invisible Universe (taught also as	_
ASTRON	106	PHYSICS 106)	
ASTRON	111	Introduction to Astrobiology	I
ASTRON	120	Highlights of Astronomy	I
ASTRON	220-1	Introduction to Astrophysics I: Life Cycle of Stars and Planets	I
ASTRON	220-2	Introduction to Astrophysics II: Galactic Evolution and Cosmology	1
ASTRON	305	Basics of Radio Astronomy	I
ASTRON	390	Current Topics in Astronomy	1
		Introduction to Biological Sciences at Northwestern (course for	
BIOL SCI	100	participants in Bio&ChemEXCEL)	'
BIOL SCI	103	Diversity of Life	I
BIOL SCI	104	Plant-People Interactions	I
BIOL SCI	109	The Nature of Plants	1

DIOL CCI	1450	Human Canatias	
BIOL SCI	150 160	Human Genetics	<u> </u>
BIOL SCI	164	Human Reproduction Basic Genetics & Evolution	<u> </u>
BIOL SCI	201		<u> </u>
BIOL SCI	201	Molecular Biology Cell Biology	<u> </u>
BIOL SCI	202	Genetics and Evolution	<u> </u>
BIOL SCI	301	Principles of Biochemistry	<u> </u>
BIOL SCI	307	Brain Structure, Function, and Evolution	<u> </u>
BIOL SCI	310	Human Physiology	<u> </u>
BIOL SCI	333	Plant-Animal Interactions	<u> </u>
BIOL SCI	354	Quantitative Analysis of Biology	<u> </u>
BIOL SCI	359	Quantitative Analysis of Biology Quantitative Experimentation in Biology	<u> </u>
BIOL SCI	377	The Human Microbiome	<u> </u>
BIOL SCI	381	Stem Cells and Regengeration	<u> </u>
BIOL SCI	393	Human Genomics	<u> </u>
CHEM	131	General Chemistry 1	<u> </u>
CHEM	132	General Chemistry 2	<u> </u>
CHEM	151	Accelerated General Chemistry 1	<u> </u>
CHEM	152	Accelerated General Chemistry 1 Accelerated General Chemistry 2	<u> </u>
CHEM	171	•	<u>!</u>
CHEM	172	Advanced General Inorganic Chemistry Advanced General Physical Chemistry	<u> </u>
CHEM	201	Chemistry of Nature & Culture	<u> </u>
CHEM	212-1		<u> </u>
CHEM	212-1	Organic Chemistry (primarily for chemistry majors and ISP students)	<u>!</u>
CHEM		Organic Chemistry (primarily for chemistry majors and ISP students)	<u> </u>
CHEM	212-3	Organic Chemistry (primarily for chemistry majors and ISP students)	<u> </u>
	215-1 215-2	Introductory Organic Chemistry I	<u> </u>
CHEM CHEM	215-2	Introductory Organic Chemistry II Advanced Organic Chemistry	<u> </u>
CHEM	360	Nanopatterning	
CIV ENV		·	<u> </u>
COG SCI	203 210	Earth in the Anthropocene	<u> </u>
CSD	112	Language & the Brain Scientific Exploration of Communication	<u> </u>
CSD	202	Neurobiology of Communication	<u> </u>
CSD	301	Anatomy and Physiology of the Vocal Mechanism	<u> </u>
CSD	302	Anatomy and Physiology of the Peripheral Hearing Mechanism	<u> </u>
CSD CSD	302 303	Brain and Cognition; with PSYCH 327	<u> </u>
CSD	305	Phonetics	<u> </u>
CSD	310	Biological Foundations of Speech and Music	<i>I,III</i>
CSD	318		<u> </u>
EARTH	101	Introduction to Audiology Earth Science for the 21st Century	<u> </u>
EARTH	101	Climate Catastrophes in Earth History	<u> </u>
		· · · · · · · · · · · · · · · · · · ·	<u> </u>
EARTH	106	The Ocean, The Atmosphere, & Our Climate	<u> </u>
EARTH	108	Geological Impacts on Civilzation Evolution & the Scientific Method	<u> </u>
EARTH	114		<u> </u>
EARTH	180	Fantasy Worlds - How to Build Your Own Planet	<u> </u>
EARTH	201	Earth Systems Revealed	<u> </u>
EARTH	202	Earth's Interior	<u> </u>
EARTH	203	Earth System History	<u> </u>
EARTH	300	Earth and Planetary Materials	<u> </u>
EARTH	301	Petrology: Evolution of Crustal and Mantle Rocks	

EARTH	310	Aqueous Geochemistry	Ι ι
EARTH	314	Organic Geochemistry	
EARTH	323	Seismology & Earth Strucutre	
EARTH	324	Earthquakes and Tectonics	
EARTH	340	Physics of Weather and Climate	+ ;
EARTH	341	Quaternary Climate Change: Ice Ages to the Age of Oil	
EARTH	342	Contemporary Energy and Climate Change	<u>'</u>
EARTH	343	Earth System Modeling	<u> </u>
EARTH	370	Geobiology	
EARTH	371	Biogeochemistry	
ENVR SCI	201	Earth: A Habitable Planet	
ENVR SCI	202	The Health of the Biosphere	
ENVR SCI	203	Humans and the Environment	+ ;
GEN LA	280-1	Residence-Linked Seminar - I	
GEOG	211	World Biogeography	
GEOG	235	Atmosphere and Climate	
GEOG	341	Principles of Cartography	<u> </u>
GEOG	343	Geographic Information Systems	<u> </u>
GBL HLTH	308	Global Health in Human History	I,IV
ISEN	220	Introduction to Energy Systems for the Twenty-First Century	1,10
LING	250	Sound Patterns in Human Language	'
LING	350	Fundamentals of Laboratory Phonology	<u> </u>
MATH	<i>327</i>	Mechanics for Mathematicians	1,11
NEUROSCI	202	Cellular and Molecular Neuroscience	1,11
NEUROSCI	206	Systems and Behavioral Neuroscience	<u>'</u>
NEUROSCI	320	Animal Behavior	
NEUROSCI	360	Neuroscience of Brain Disorders	<u>'</u>
NEUROSCI	377	Neurobiology of Sensation and Perception	
PHYSICS	103	Ideas of Physics	
	1-00	A Brief Journey through the Invisible Universe (taught also as	<u> </u>
PHYSICS	106	ASTRON 106)	I
PHYSICS	125-1	General Physics for ISP	1 1
PHYSICS	125-2	General Physics for ISP	
PHYSICS	125-3	General Physics for ISP	i
PHYSICS	130-1	College Physics	i i
PHYSICS	130-2	College Physics	i
PHYSICS	130-3	College Physics	T i
PHYSICS	135-1	General Physics	i
PHYSICS	135-2	General Physics	i
PHYSICS	135-3	General Physics	1
PHYSICS	140-1	Fundamentals of Physics	1
PHYSICS	140-2	Fundamentals of Physics	1
PHYSICS	140-3	Fundamentals of Physics	1
PHYSICS	239	Foundations of Modern Physics	i
PHYSICS	312	Scalar and Vector Field Methods in Physics	ı
PHYSICS	357	Optics Laboratory	1
PSYCH	221	Introduction to Neuroscience	1
PSYCH	324	Perception	1,111
PSYCH	327	Brain and Cognition; with CSD 303	1,111
PSYCH	328	Brain Damage & the Mind	Í,III

PSYCH	336	Consciousness	I,III
PSYCH	374	Human Memory	1,111
PSYCH	378	Images of Cognition	1,111