

Key:	BHAN Departmental Breadth: Humanities and Communication Skills	Hum/Comm
	BHAN Departmental Breadth: Social Science	Social Science
	BHAN Departmental Breadth: Biological and Natural Sciences and Mathematics	Bi/Na Sci & Math

Dept	#	Course Title	Dept Breadth	Multi-cultural
ANFS	101	INTRO TO ANIMAL SCIENCE	Bi/Na Sci & Math	
ANFS	102	FOOD FOR THOUGHT	Bi/Na Sci & Math	
ANFS	230	FOODBORNE DISEASES: INVESTIGATING OUTBREAKS	Bi/Na Sci & Math	
ANFS	241	INTRO TO EQUINE NUTRITION	Bi/Na Sci & Math	
ANFS	261	PRINCIPLES OF COMPANION ANIMAL NUTRITION	Bi/Na Sci & Math	
ANFS	305	FOOD SCIENCE	Bi/Na Sci & Math	
ANTH	102	INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY	Social Science	
ANTH	104	INTRODUCTION TO ARCHAEOLOGY AND BIOLOGICAL ANTHROPOLOGY	Social Science	
ANTH	202	HUMAN EVOLUTION AND THE FOSSIL RECORD (X-LISTED WITH CGSC202)	Social Science	
ANTH	300	PRIMATOLOGY	Social Science	
ANTH	305	EVOLUTION OF HUMAN SEX ROLES AND REPRODUCTION	Social Science	
ANTH	424	INTRODUCTION TO ARCHAEOLOGICAL FIELD METHODS	Social Science	
ARTC	210	SCIENCE OF COLOR PHENOMENA		
ARTH	205	SCIENCE AND THE DETECTION OF ART FORGERIES (X-LISTED WITH MSST205)	Hum/Comm	
BISC	103	PRINCIPLES OF BIOLOGY	Bi/Na Sci & Math	
BISC	104	PRINCIPLES OF BIOLOGY WITH LAB	Bi/Na Sci & Math	
BISC	105	HUMAN HEREDITY AND DEVELOPMENT	Bi/Na Sci & Math	
BISC	106	ELEMENTARY HUMAN PHYSIOLOGY	Bi/Na Sci & Math	
BISC	107	ELEMENTARY EVOLUTION ECOLOGY	Bi/Na Sci & Math	
BISC	110	VIRUSES, GENES AND CANCER	Bi/Na Sci & Math	
BISC	113	GENERAL BIOLOGY LAB	Bi/Na Sci & Math	
BISC	115	HUMAN HEREDITY AND DEVELOPMENT WITH LAB	Bi/Na Sci & Math	
BISC	116	ELEMENTARY HUMAN PHYSIOLOGY LAB	Bi/Na Sci & Math	
BISC	117	ELEMENTARY EVOLUTION ECOLOGY LAB	Bi/Na Sci & Math	
BISC	127	ENVIRONMENT AND CULTURES IN CONFLICT	Bi/Na Sci & Math	MC
BISC	152	BIOLOGY OF HUMAN SEXUALITY	Bi/Na Sci & Math	
BISC	171	MICROBIOLOGY IN MODERN SOCIETY	Bi/Na Sci & Math	
BISC	195	BIOLOGICAL EVOLUTION	Bi/Na Sci & Math	
BISC	207	INTRO BIOLOGY I	Bi/Na Sci & Math	
BREG	103	LAND AND WATER MANAGEMENT		
CGSC	202	HUMAN EVOLUTION AND THE FOSSIL RECORD (X-LISTED WITH ANTH202)	Social Science	
CHEM	100	CHEMISTRY AND THE HUMAN ENVIRONMENT	Bi/Na Sci & Math	
CHEM	101	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	102	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	103	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	104	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	105	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	111	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CHEM	112	GENERAL CHEMISTRY	Bi/Na Sci & Math	
CISC	101	COMPUTER AND INFORMATION SYSTEMS	Bi/Na Sci & Math	
CISC	103	INTRO TO COMPUTER SCIENCE WITH WEB APPLICATION	Bi/Na Sci & Math	
CISC	106	GENERAL COMPUTER SCIENCE FOR ENGINEERS	Bi/Na Sci & Math	
CISC	108	INTRO TO COMPUTER SCIENCE I	Bi/Na Sci & Math	
CISC	181	INTRO TO COMPUTER SCIENCE II	Bi/Na Sci & Math	
ECON	415	ECONOMIC FORECASTING	Social Science	

ENWC	201	WILDLIFE CONSERVATION AND ECOLOGY	Bi/Na Sci & Math
ENWC	205	ELEMENTS OF ENTOMOLOGY	Bi/Na Sci & Math
FREC	240	QUANTITATIVE METHODS IN AGRICULTURAL ECONOMICS	
FREC	408	STATISTICAL RESEARCH METHODS	
GEOG	101	PHYSICAL GEOGRAPHY: CLIMATIC PROCESSES	Bi/Na Sci & Math
GEOG	106	PHYSICAL GEOGRAPHY: LAND SURFACE PROCESSES	Bi/Na Sci & Math
GEOG	111	CLIMATIC PROCESSES LAB	Bi/Na Sci & Math
GEOG	152	CLIMATE AND LIFE	Bi/Na Sci & Math
GEOG	220	METEOROLOGY	Bi/Na Sci & Math
GEOG	271	INTRO TO GEOGRAPHIC DATA ANALYSIS	Bi/Na Sci & Math
GEOL	105/115	GEOLOGIC HAZARDS WITH LAB	Bi/Na Sci & Math
GEOL	105	GEOLOGIC HAZARDS AND THEIR HUMAN IMPACT	Bi/Na Sci & Math
GEOL	107	GENERAL GEOLOGY	Bi/Na Sci & Math
GEOL	108	VOLCANOES AND EARTHQUAKES	Bi/Na Sci & Math
GEOL	109	PLANETS, ASTEROIDS AND IMPACTS	Bi/Na Sci & Math
GEOL	110	EARTH HISTORY EVOLUTION, EXTINCTION AND THE GEOLOGIC RECORD	Bi/Na Sci & Math
GEOL	111	THE GEOLOGY OF DELAWARE AND ITS NEIGHBORS	Bi/Na Sci & Math
GEOL	112	EARTH RESOURCES AND PUBLIC POLICY	Bi/Na Sci & Math
GEOL	113	EARTH SCIENCE	Bi/Na Sci & Math
GEOL	120	LIFE IS A BEACH	Bi/Na Sci & Math
HLPR	222	INTRODUCTION TO EPIDEMIOLOGY	
KAAP	180	INTRODUCTION TO EXERCISE SCIENCE	
KAAP	220	ANATOMY AND PHYSIOLOGY	
KAAP	483	INJURY CONSIDERATIONS FOR THE FEMALE ATHLETE	
LING	451	LOGICAL STRUCTURES IN LANGUAGE	Hum/Comm
MAST	200	THE OCEANS	Bi/Na Sci & Math
MATH	201	INTRO TO STATISTICAL METHODS	Bi/Na Sci & Math
MATH	210	DISCRETE MATHEMATICS I	Bi/Na Sci & Math
MATH	221	CALCULUS I	Bi/Na Sci & Math
MATH	222	CALCULUS II	Bi/Na Sci & Math
MATH	230	FINITE MATHEMATICS WITH APPLICATIONS	Bi/Na Sci & Math
MATH	241	ANALYTIC GEOMETRY AND CALCULUS A	Bi/Na Sci & Math
MATH	242	ANALYTIC GEOMETRY AND CALCULUS B	Bi/Na Sci & Math
MEDT	200	THE LANGUAGE OF MEDICINE	Bi/Na Sci & Math
MEDT	220	FORENSIC SCIENCE	Bi/Na Sci & Math
MEEG	112	STATICS	Bi/Na Sci & Math
MSST	205	SCIENCE AND THE DETECTION OF ART FORGERIES (X-LISTED WITH ARTH205)	Hum/Comm
NSCI	320	INTRO TO NEUROSCIENCE (X-LISTED WITH PSYC320)	Social Science
NTDT	200	NUTRITION CONCEPTS	Bi/Na Sci & Math
PHIL	205	LOGIC	Hum/Comm
PHIL	207	SCIENTIFIC REASONING	Hum/Comm
PHIL	211	BASIC DECISION THEORY	Hum/Comm
PHYS	133	INTRODUCTION TO ASTRONOMY	Bi/Na Sci & Math
PHYS	141	LIGHT, LASERS, CAMERAS, PERCEPTION	Bi/Na Sci & Math

PHYS	143	ENERGY TECHNOLOGY AND SOCIETY	Bi/Na Sci & Math	
PHYS	144	CONCEPTS OF THE UNIVERSE	Bi/Na Sci & Math	
PHYS	145	BLACKHOLES AND COSMIC EVOLUTION	Bi/Na Sci & Math	
PHYS	146	QUARKS, GLUONS AND THE BIG BANG: PARTICLES AND COSMOLOGY	Bi/Na Sci & Math	
PHYS	201	INTRODUCTORY PHYSICS I	Bi/Na Sci & Math	
PHYS	202	INTRODUCTORY PHYSICS II	Bi/Na Sci & Math	
PHYS	207	FUNDAMENTALS OF PHYSICS I	Bi/Na Sci & Math	
PHYS	208	FUNDAMENTALS OF PHYSICS II	Bi/Na Sci & Math	
PLSC	101	BOTANY	Bi/Na Sci & Math	
PLSC	133	ORNAMENTAL HORTICULTURE	Bi/Na Sci & Math	
PLSC	140	PEOPLE AND PLANTS: FEAST OR FAMINE	Bi/Na Sci & Math	
PLSC	204	INTRO TO SOIL SCIENCE	Bi/Na Sci & Math	
PLSC	212	WOODY LANDSCAPE PLANTS	Bi/Na Sci & Math	
PLSC	214	INDIGENOUS WOODY PLANTS OF THE EASTERN US	Bi/Na Sci & Math	
PSYC	314	BRAIN AND BEHAVIOR	Bi/Na Sci & Math	
PSYC	320	INTRO TO NEUROSCIENCE (X-LISTED WITH NSCI320)	Social Science	
SCEN	101	PHYSICAL SCIENCE	Bi/Na Sci & Math	
SCEN	102	PHYSICAL SCIENCE	Bi/Na Sci & Math	
STAT	200	BASIC STATISTICAL PRACTICE	Bi/Na Sci & Math	