

ALTERNATIVE NATURAL SCIENCE COURSES

- A **maximum of 6 hours** may be used to satisfy Natural Science requirements.
- The courses on this list **are not offered every semester** and may have restrictions or prerequisites.

LOWER DIVISION

CSD 311K, PHONETIC DESCRIPTION OF SPEECH	PHL 316K, SCIENCE AND PHILOSOPHY
CSD 313L, HEARING SCIENCE	PSY 308, BIOPSYCHOLOGY
LIN 313, LANGUAGE AND COMPUTERS	PSY 418, STATISTICS & RESEARCH DESIGN
PHL 312, INTRODUCTION TO LOGIC	SOC 310S, WOM'S REPROD HLTH NONSCI MAJ
PHL 313*, INTRODUCTORY SYMBOLIC LOGIC	SOC 317L, INTRO TO SOCIAL STATISTICS
PHL 313Q*, LOGIC AND SCIENTIFIC REASONING	T C 310*, MODES OF REASONING

UPPER DIVISION

ANT 324L**, 33-GIS/REM SNS FOR ARCHAEOLOG/PALEO	GSD 361F, SQUARING THE VIENNA CIRCLE
ANT 432L, PRIMATE ANATOMY	HIS 322D, SCIENTIF REVOLUTN OF 17TH CEN
ANT 346L, PRIMATE SOCIAL BEHAVIOR	HIS 322G, HIST OF MODERN LIFE SCIENCES
ANT 346M, COMPARATIVE PRIMATE ECOLOGY	HIS 322M, HISTORY OF MODERN SCIENCE
ANT 347C, METHODS IN PRIMATE BIOLOGY	HIS 350L**, 64-EINSTEIN IN AGE OF CONFLICTS
ANT 348, HUMAN ORIGINS & EVOLUTION	HIS 366N**, 16-BIO, BEHAVIOR, & INJUSTICE
ANT 348K**, 10-PRIMATE CONSERVATION	KIN 324K, APPLIED HUMAN ANATOMY
ANT 348K**, 11-EARLY HOMINID EVOLUTION	LIN 344K, PHONET: PROD/PERCPT SPE SOUNDS
ANT 348K**, 12-SEX AND HUMAN NATURE	LIN 350**, 1-LANGUAGE AND THE BRAIN
ANT 349C, HUMAN VARIATION	LIN 350**, 11-SPEECH INTELLIGIBILITY
ANT 349D, ANTHROPOLOGICAL GENETICS	LIN 350**, 12-ANALYZING TEXT DATA
ANT 350C, PRIMATE SENSORY ECOLOGY	LIN 353C, INTRO TO COMPUTATION LING
ANT 351E, PRIMATE EVOLUTION	LIN 353N, NATURAL LANGUAGE PROCESSING
ANT 366, ANAT AND BIO OF HUMAN SKELETON	LIN 358S, FUNDAMENTALS OF SPEECH SCIENCE
CC 348**, 14-ANCIENT GREEK MEDICINE	PHL 322, SCIENCE AND THE MODERN WORLD
CC 348**, 20-ROMAN PHILOSOPHY & SCIENCE	PHL 325M, MEDICINE, ETHICS, AND SOCIETY
CSD 358, ANAT/PHYS SPEECH/HEARING MECH	PHL 344K, INTERMEDIATE SYMBOLIC LOGIC
ECO 329, ECONOMIC STATISTICS	PHL 344M, PHILOSOPHY OF MATHEMATICS
GRG 333C, SEVERE AND UNUSUAL WEATHER	PHL 358, PHILOSOPHICAL LOGIC
GRG 333K, CLIMATE CHANGE	PHL 363L**, 1-PHILOSPHY OF BIOLOGY
GRG 334C, ENVIRONMENTAL HAZARDS	PSY 323P, PERCEPTION
GRG 334K, SOILS	PSY 325K, ADVANCED STATISTICS
GRG 335N, LANDSCAPE ECOLOGY	PSY 332, BEHAVIORAL NEUROSCIENCE
GRG 338C, RIV/LANDSCP: FLUVIAL GEOMORPH	PSY 332C, HORMONES AND BEHAVIOR
GRG 339, PROCESS GEOMORPHOLOGY	PSY 353K, PSYCHOPHARMACOLOGY
GRG 366C, COMPARATIVE ECOSYSTEMS	PSY 458, EXPERIMENTAL PSYCHOLOGY
GRG 366K, BIOGEOGRAPHY	PSY 371, LEARNING AND MEMORY
GRG 367K, VEGETATION ECOLOGY	R S 373M, BIOMEDICINE, ETHICS & CULTURE

*Only one of the following may be counted: PHL 313, 313K, PHL 313Q, C S 313H, 313K, T C 310.
 PHL 312 may not be taken if credit for PHL 313, 313K, 313Q, or 344K has previously been earned.

**Only this specified topic title may be used to satisfy the requirement.