**ALTERNATIVE NATURAL SCIENCE COURSES**

**Fall 2014 & Spring 2015**

- 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 additional prerequisites.

- **ANT 324L**, 33-GIS/REM SNS FOR ARCHAEOL/PALEO
- **ANT 432L**, PRIMATE ANATOMY
- **ANT 346L**, PRIMATE SOCIAL BEHAVIOR
- **ANT 346M**, COMPARATIVE PRIMATE ECOLOGY
- **ANT 347C**, METHODS IN PRIMATE BIOLOGY
- **ANT 348**, HUMAN ORIGINS & EVOLUTION
- **ANT 348K**, 10-PRIMATE CONSERVATION
- **ANT 348K**, 11-EARLY HOMINID EVOLUTION
- **ANT 348K**, 12-SEX AND HUMAN NATURE
- **ANT 349C**, HUMAN VARIATION
- **ANT 349D**, ANTHROPOLOGICAL GENETICS
- **ANT 350C**, PRIMATE SENSORY ECOLOGY
- **ANT 351E**, PRIMATE EVOLUTION
- **ANT 366**, ANAT AND BIO OF HUMAN SKELETON
- **CSD 311K**, PHONETIC DESCRIPTION OF SPEECH
- **CSD 313L**, HEARING SCIENCE
- **CSD 358**, ANAT/PHYS SPEECH/HEARING MECH
- **ECO 329**, ECONOMIC STATISTICS
- **GRG 333C**, SEVERE AND UNUSUAL WEATHER
- **GRG 333K**, CLIMATE CHANGE
- **GRG 334C**, ENVIRONMENTAL HAZARDS
- **GRG 334K**, SOILS
- **GRG 335N**, LANDSCAPE ECOLOGY
- **GRG 338C**, RIV/LANDSCP: FLUVIAL GEOMORPH
- **GRG 339**, PROCESS GEOMORPHOLOGY
- **GRG 366C**, COMPARATIVE ECOSYSTEMS
- **GRG 367K**, VEGETATION ECOLOGY
- **GSD 361F**, SQUARING THE VIENNA CIRCLE
- **HIS 322D**, SCIENTIF REVOLUTN OF 17TH CEN
- **HIS 322M**, HISTORY OF MODERN SCIENCE
- **HIS 350L**, 64-EINSTEIN IN AGE OF CONFLICTS
- **HIS 366N**, 16-BIO, BEHAVIOR, & INJUSTICE
- **KIN 324K**, APPLIED HUMAN ANATOMY
- **LIN 313**, LANGUAGE AND COMPUTERS
- **LIN 344K**, PHONET: PROD/PERCPT SPE SOUNDS
- **LIN 350**, 1-LANGUAGE AND THE BRAIN
- **LIN 350**, 11-SPEECH INTELLIGIBILITY
- **LIN 350**, 12-ANALYZING TEXT DATA
- **LIN 353C**, INTRO TO COMPUTATION LING
- **LIN 353N**, NATURAL LANGUAGE PROCESSING
- **LIN 358S**, FUNDAMENTALS OF SPEECH SCIENCE
- **PHL 312**, INTRODUCTION TO LOGIC
- **PHL 313**, INTRODUCTORY SYMBOLIC LOGIC
- **PHL 313Q**, LOGIC AND SCIENTIFIC REASONING
- **PHL 316K**, SCIENCE AND PHILOSOPHY
- **PHL 322**, SCIENCE AND THE MODERN WORLD
- **PHL 325M**, MEDICINE, ETHICS, AND SOCIETY
- **PHL 344K**, INTERMEDIATE SYMBOLIC LOGIC
- **PHL 344M**, PHILOSOPHY OF MATHEMATICS
- **PSY 308**, BIOPSYCHOLOGY
- **PSY 418**, STATISTICS & RESEARCH DESIGN
- **PSY 323**, PERCEPTION
- **PSY 325K**, ADVANCED STATISTICS
- **PSY 332**, BEHAVIORAL NEUROSCIENCE
- **PSY 332C**, HORMONES AND BEHAVIOR
- **PSY 353K**, PSYCHOPHARMACOLOGY
- **PSY 458**, EXPERIMENTAL PSYCHOLOGY
- **PSY 371**, LEARNING AND MEMORY
- **R S 373M**, BIOMEDICINE, ETHICS & CULTURE
- **SOC 310S**, WOM'S REPROD HLTH NONSCI MAJ
- **SOC 317L**, INTRO TO SOCIAL STATISTICS
- **T C 310**, MODES OF REASONING

---

*Only one of the following may be counted: PHL 312, 313, 313K, PHL 313Q, and 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.**