Fall 2018 Introductory Level Courses by Requirement (as of June 20, 2018)

Note: This is not meant to serve as an exhaustive list of courses, but rather to show some of Haverford’s introductory courses by requirement. Some courses fall under more than one domain; in these cases, students may only use the course to satisfy one domain requirement. Courses listed under both a domain and quantitative and symbolic reasoning may be used to simultaneously fulfill both requirements.

**Domain A: Meaning, Interpretation, and Creative Expression**
(*=Creative Expression course, of which only one can be used to fulfill Domain A)

- ARTS: *Arts Foundation-Drawing (2-D), Photography, Sculpture, or Painting; *Foundation Printmaking: Relief Printing or Monotype
- ARTS/COML/VIST: Introduction to Visual Studies
- MUSC: *Chorale; *Introductory Piano; *Introduction to Music Theory; Listening to Classical Music
- EALC: Myth, Folklore, and Legend in Japan; Japanese Civilization
- ENGL: Reading Poetry
- ENVS: Case Studies in Environmental Issues
- HIST: Introduction to Western Civilization; Postcards from the Atlantic World; Introduction to the History of Science
- ICPR: Introduction to Feminist and Gender Studies
- LING: Introduction to Linguistics
- PEAC: Intro to Peace, Justice and Human Rights
- PHIL: Global Wisdom; Happiness, Virtue, and the Good Life; Modern Theories of Consciousness; Mind and World
- RELG: The Sense and Senses of Islam

**Domain B: Analysis of the Social World: Individuals, Institutions, and Cultures**

- ANTH: Introduction to Anthropology; The Anthropology of Architecture
- EALC: Myth, Folklore, and Legend in Japan; Japanese Civilization
- ECON: Introduction to Economics
- ENVS: Case Studies in Environmental Issues
- HIST: Introduction to Western Civilization; Postcards from the Atlantic World; Introduction to the History of Science
- ICPR: Introduction to Feminist and Gender Studies
- LING: Introduction to Linguistics, Introduction to Syntax
- PEAC: Intro to Peace, Justice and Human Rights
- PHIL: Global Wisdom; Happiness, Virtue, and the Good Life; Modern Theories of Consciousness; Mind and World
- POLS: American Politics; International Politics; Introduction to Political Theory
- PSYC: Foundations of Psychology
- RELG: The Sense and Senses of Islam; Sacred Texts and Religious Traditions; South Asian Religious Cultures
- SOCL: Introduction to Science and Technology Studies; Foundations in Social Theory

**Domain C: Physical & Natural Processes, Mathematical & Computational Constructs**

- ASTR: Astronomical Ideas
- BIOL: Perspectives in Biology
CHEM: Chemical Structure and Bonding (111, 113, and 115)
CMSC: Introduction to Computer Science (105 and 107)
ENVS: Case Studies in Environmental Issues
MATH/STAT: Introduction to Probability and Statistics
MATH: Calculus: Dynamics and Integration; Multivariable Calculus
PHYS: Classical and Modern Physics I; Fundamental Physics I; Modern Introductory Physics

Quantitative and Symbolic Reasoning:
ASTR: Astronomical Ideas (SPRING 2019)
CHEM: Chemical Structure and Bonding
CMSC: Introduction to Computer Science (105 and 107)
MATH/STAT: Introduction to Probability and Statistics
MATH: Calculus: Dynamics and Integration; Multivariable Calculus
PHYS: Classical and Modern Physics I; Fundamental Physics I; Modern Introductory Physics

Language Requirement:
Students may fulfill the language requirement by taking two courses in the same language. Students who have previous study or experience in a given language will need to take a placement test to be placed at the appropriate course level. Languages include Arabic, Chinese, French, German, Greek, Hebrew, Italian, Japanese, Latin, Russian, and Spanish.

Writing Requirement:
Students will be assigned to a writing seminar in the fall, spring, or both semesters. They must register for the assigned seminar section in Bionic.