

Freedom, Privacy, and Technology

Approved Cluster Courses:

Academic Year 2017-2018

BI 346U: Genes and Society (Crosslisted with WS 346U)
CCJ 355U: Perspectives on Terrorism
COMM 312U: Media Literacy
CR 304U: Participating in Democracy
CS 346U: Exploring Complexity in Science and Technology (Crosslisted with SYSC 346U)
CS 347U: The Internet Age
CS 348U: Digital Media and Society
HST 339U: Environment and History
HST 387U: History of Modern Science
PH 378U: Learning Science Through Science Fiction (Crosslisted with SCI 355U)
PH 382U: Introduction to Nanoscience and Nanotechnology (Crosslisted with SCI 382U)
PH 384U: From Contemporary Nanoscience towards Sustainable Nanotechnologies (Crosslisted with SCI 384U)
PHE 351U: Film and Health
PHL 306U: Science and Pseudoscience
PHL 308U: Elementary Ethics
PHL 309U: Business Ethics
PHL 310U: Environmental Ethics
PHL 311U: Morality of Punishment
PHL 312U: Feminist Philosophy (Crosslisted with WS 312U)
PHL 313U: Life and Death Issues
PHL 314U: Computer Ethics
PHL 320U: Critical Thinking
PHL 333U: Philosophy of Law
PHL 355U: Morality and Health Care
PS 318U: Media, Opinion and Voting
PS 325U: Politics and Legal Enforcement of Morals
SCI 355U: Learning Science Through Science Fiction (Crosslisted with PH 378U)
SCI 359U: Biopolitics
SCI 361U: Science: Power-Knowledge
SCI 365U: The Science of Women's Bodies (Crosslisted with WS 365U)
SCI 372U: Nanotechnology: Society and Sustainability (Crosslisted with BI 372U)
SCI 382U: Introduction to Nanoscience and Nanotechnology (Crosslisted with PH 382U)
SCI 384U: From Contemporary Nanoscience towards Sustainable Nanotechnologies (Crosslisted with PH 384U)
SYSC 332U: Intro to Agent-Based Modeling

SYSC 336U: Networks and Society

SYSC 346U: Exploring Complexity in Science and Technology (Crosslisted with CS 346U)

SYSC 399U: Big Data and the Modern World

WS 312U: Feminist Philosophy (Crosslisted with PHL 312U)

WS 346U: Genes and Society (Crosslisted with BI 346U)

WS 365U: The Science of Women's Bodies (Crosslisted with SCI 365U)