

## COGSCI COURSE TO CAREER GUIDE

# HEALTH



### COGSCI COURSES\*

**COGSCI 209/LING 209/PSYCH 242** - Language and the Human Mind *c l p*  
**PHIL 305** - Introduction to Formal Philosophical Methods *p*  
**PHIL 356** - Issues in Bioethics *p*  
**PHIL 361** - Ethics *d p*  
**PHIL 381** - Science and Objectivity *p*  
**PHIL 383** - Knowledge and Reality *c p*  
**PHIL 413** - Formal Philosophical Methods *p*  
**PHIL 429** - Ethical Analysis *d*  
**PHIL 450** - Philosophy of Cognition *c p*  
**PHIL 482** - Philosophy of Mind *c l p*  
**PHIL 495** - Philosophy of Action *d p*  
**PSYCH 240** - Introduction to Cognitive Psychology *c d l p*  
**PSYCH 346** - Learning and Memory *c d p*  
**PSYCH 330** - Topics in Biopsychology: Human Cognitive Evolution *c*  
**PSYCH 345** - Introduction to Human Neuropsychology *c p*  
**PSYCH 355** - Cognitive Development *c*  
**PSYCH 402** - *The Compassionate Brain* *d*  
**PSYCH 402** - *Decision Making in Real Life* *d*

\**c* = computation track | *d* = decision track  
*l* = language track | *p* = philosophy track

### OTHER COURSES

**AMCULT 331** - Health in America  
**ANTHRCUL 344** - Medical Anthropology  
**HISTORY 234** - History of Medicine in the Western World from the 18th Century to the Present  
**PUBHLTH 200** - Introduction to Public Health  
**PUBHLTH 300** - Behavioral and Social Foundations for the Health Professions  
**SOC 475** - Introduction to Medical Sociology  
**SOC 302** - Health and Society: An Introduction to Sociology  
**WOMENSTD 220** - Perspectives in Women's Health  
**WOMENSTD 300** - Perspectives in Men's Health

*Pre-health prerequisites can differ by program but often include classes from the following sequences—please be aware of the exact requirements for your intended health profession.*

- *Biology Sequence*
- *Chemistry Sequence*
- *Physics Sequence*
- *Biochemistry Sequence*



### DOUBLE MAJOR WITH

Biochemistry | Biology | Biological Anthropology | Biology, Health, and Society | Biophysics | Biopsychology, Cognition and Neuroscience | Cellular and Molecular Biological Sciences | Chemical Science | Chemistry | Gender and Health | Microbiology | Molecular, Cellular, and Developmental Biology | Neuroscience | Psychology | Sociology of Health and Medicine

### MINOR IN

Biochemistry | Biology | Chemistry | Gender and Health | Medical Anthropology | Sociology of Health & Medicine

*Please note, this is only intended as a guide and not as a comprehensive list of options for students. We always encourage students to engage in their own exploration.*