

## Fall 2014

LPS 29: Critical Reasoning: MWF / 9-9:50am / EH 1200 (J. Heis)  
LPS 40: Scientific Inquiry: MWF / 10-10:50am / HH 262 (B. Holman)  
LPS 104: Intro to Logic: MWF / 11-11:50am / SE2 1306 (B. Rin)  
LPS 105/205A: Elementary Set Theory: T-Th / 11-12:20pm / SST 170 (S. Walsh)  
LPS 106/206: Modal Logic: T-Th / 2-3:20pm / SST 171 (S. Walsh)  
LPS 108/244: Rational Choice: T-Th / 9:30-10:50am / SST 171 (S. Huttegger)  
LPS 200: Primary and Secondary Qualities I: W / 2-4:50pm / SST 777 (P. Maddy)  
LPS 213: Modern Philosophy of Math: M / 2-4:50pm / SST 777 (J. Heis)  
LPS 240: Philosophy of Probability: Th / 2-4:50pm / SST 777 (Huttegger & Skyrms)  
LPS 244: Social Dynamics Seminar: Tu / 2-4:50pm / SST 777 (Skyrms, Narens & Saari)  
Econ 15B: Probability and Statistics: T-Th / 2-3pm / HIB 100 (K. Johnson)  
H1G: SocSci Critical Issues: T-Th / 12:30-1:50pm / SSPA 1100 (Barrett & Stanford)  
Uni Stu 3: Freshman Seminar C: "True To Yourself? The Ethics of Authenticity:  
F / 11-11:50am / SST 122 (J. Heis)

## Winter 2015

LPS 29: Critical Reasoning: MWF / 9-9:50am / HH 178 (J. Ethan Galebach)  
LPS 30: Intro to Symbolic Logic: MWF / 10-10:50am / SSH 100 (S. Walsh)  
LPS 60: Making Modern Science: MWF / 10-10:50am / HIB 110 (Raphael)  
LPS LPS 115/215: History of Analytic I: T-Th/9:30-10:5am/ SSL 171 (J. Heis)  
LPS 142W/242: Philosophy of Biology:W / 7-9:50pm / SH 134 (Skyrms & Ayala)  
LPS 200: Primary and Secondary Qualities II: W / 2-4:50pm / SST 777 (P. Maddy)  
LPS 205B: Metalogic: Tu / 11-1:50p / SSL 171 (K.Wehmeier)  
LPS 241: Foundations of Quantum Field Theory I: T-Th / 5-6:20pm / SSL 171  
(Weatherall)  
LPS 242: Philosophy of Biology: O J: M / 11-1:50p / SST 777 (C. O'Connor)  
LPS 244: Social Dynamics Seminar: Tu / 2-4:50pm / SST 777 (Skyrms, Narens & Saari)  
LPS 246: Logic Seminar: W / 11-1:50p / SST 777 (Heis, Walsh &Wehmeier)  
Econ 15A: Probability and Statistics: T-Th / 2-3pm / HIB 100 (K. Johnson)  
LPS H80: Scientific Realism & Instrumentalism: T-Th / 2-3:20p / SSL171 (Stanford)  
H125: "What is Time?": T-Th / 3:30-4:50pm / SSL 171 (J. Weatherall)  
LPS H141: Honors Quantum Mechanics: T-Th / 11-12:20pm / SST 777 (J. Barrett)

## Spring 2015

H1E: Honors Soc Sci Core: Critical Issues: T-TH/ 12:30-1:50pm/ SSPA 1100  
(Weatherall / O'Connor)  
LPS 30: Intro to Symbolic Logic: MWF / 9-9:50am / HH 178 (S. Walsh)  
LPS 31: Intro to Inductive Logic: MWF / 10-10:50am / SSL 270 (S. Huttegger)  
LPS 60: Making Modern Science: T-TH/ 3:30-4:50pm / DBH 1500 (C. O'Connor)  
LPS 106/206: Proof Theory: T-TH / 9:30-10:30am / SSL 171 (S. Walsh)  
LPS 115/215: History of Analytic II: F / 9-11:50pm / SSL 171 (J. Heis)  
LPS 205C: Incompleteness: T-TH / 11-12:20am / SST 777 (K. Johnson)  
LPS 206: Causal Modeling: M / 11-1:50am / SST 777 (K. Johnson)  
LPS 241: Foundations of Quantum Field Theory II: T-TH/5-6:20pm/ SSL 171  
(J. Weatherall)  
LPS 241: Global Spacetime Structures: M / 2-4:50pm / SST 777 (J. Manchak)  
LPS 241: Quantum Mechanics: W / 11-1:50pm / SST 731 (J. Barrett)  
LPS 243: Intro to Measurement Theory: Tu / 2 - 4:50pm / SST 731 (L. Narens)  
LPS 298: Maddy Reading Course: W / 2-4:50pm / SST 777 (P. Maddy)