

FALL 2013

ECON_15B_Probability and Statistics (Kent Johnson)

SOCSCI_H1G_Social Science Honors (Jeff Barrett / Kyle Stanford)

LPS / PHIL 29_Critical Reasoning (Jeremy Heis)

LPS_40_The Nature of Scientific Inquiry (Jim Weatherall)

LPS / PHIL_104_Logic (GTA: Greg McWhirter)

LPS / PHIL_105A_Elementary Set Theory (Sean Walsh)

LPS / PHIL_205A_Set Theory (Sean Walsh)

LPS / PHIL_113_Kant's First Critique (Jeremy Heis)

LPS / PHIL_213_Kant's First Critique (Jeremy Heis)

LPS / PHIL_221_Skepticism I (Pen Maddy)

LPS / PHIL_241_Foundations of Field Theory I (Jim Weatherall)

LPS / PHIL_244_Social Dynamics (Brian Skyrms/Louis Narens)

WINTER 2014

ECON_15A_ Probability and Statistics (Kent Johnson)

LPS/ PHIL_29_ Critical Reasoning (GTA: Michael Ernst)

LPS/ PHIL_30_ Introduction to Symbolic Logic (GTA: Bennett McNulty)

LPS/ PHIL_60_ Making Modern Science (Cailin O'Connor)

LPS/PHIL_105B_ Metalogic (Kai Wehmeier)

LPS/ PHIL_205B_ Metalogic (Kai Wehmeier)

LPS_H141_ Honors Foundations of Quantum Mechanics (Jeff Barrett)

LPS/PHIL_140_ Philosophy of Science (Kyle Stanford)

LPS/PHIL_240_ Philosophy of Science (Kyle Stanford)

UNI STU 3_ Freshman Seminar: The Righteous Mind (Kyle Stanford)

LPS/PHIL_145_ Philosophy of Language (Sean Walsh)

LPS/PHIL_245_ Philosophy of Language (Sean Walsh)

LPS/ PHIL/BIO SCI_142W_ Philosophy of Biology (Brian Skyrms & Francisco Ayala)

LPS/ PHIL/BIO SCI_242_ Philosophy of Biology (Brian Skyrms & Francisco Ayala)

LPS / PHIL_221_ Skepticism II (Pen Maddy)

LPS / PHIL_241_ Foundations of Field Theory II (Jim Weatherall)

LPS/PHIL_244_ Measurement Theory (Kent Johnson / Louis Narens)

LPS / PHIL_244_ Social Dynamics (Brian Skyrms / Louis Narens)

LPS / PHIL_246_ Philosophy of Logic Graduate Seminar (Jeremy Heis / Sean Walsh / Kai Wehmeier)

(On Leave: Simon Huttegger)

SPRING 2014

LPS/ PHIL_30_Symbolic Logic (GTA: Ben Rin)

LPS/ PHIL_31_Inductive Logic (GTA: M. Bennett McNulty)

LPS/HIST_60_The Making of Modern Science (GTA: Bennett Holman)

LPS/ PHIL_105C_Undecidability and Incompleteness (Sean Walsh)

LPS/ PHIL_205C_Undecidability and Incompleteness (Sean Walsh)

LPS/PHIL_120_Philosophy of Race (Jeremy Heis)

LPS/Phil_241_Foundations of Quantum Mechanics (Jeff Barrett)

LPS/PHIL_242_Cultural & Genetic Evolution (Cailin O'Connor)

LPS/PHIL_242_Evolution, Emotion, & Morality (Kyle Stanford)

LPS/PHIL_144_Evolutionary Game Theory (Cailin O'Connor)

LPS/PHIL_244_Evolutionary Game Theory (Cailin O'Connor)

LPS / PHIL_247_Intuitionism & Constructive Mathematics (Sean Walsh)

(On Leave: Simon Huttegger; Brian Skyrms; Kent Johnson)