Version 2 (2018-09-06) 0 0 0 About the Course 0 0 1 Pre-survey on HSE online courses 0 0 2 Grading and Logistics 0 0 3 Suggested Readings 0 0 4 Course Plan 0 0 5 About the Instructor 1 0 0 Neuroeconomics as a Multidisc~ 101 Origin of Neuroeconomics 1 0 2 Neuroeconomics & Decision-mak~ 1 1 0 The Scope of Neuroeconomics 1 1 1 Some Philosophical Implicatio~ 1 2 0 Doctor Danil Razeev - "Can Ne~ 1 3 0 Readings and Resources 1 3 1 Introduction and Scope of Neu(g)~ 1 4 0 Do people have Free Will...? (g) 2 0 0 A Brief Intro to Neuroanatomy 2 0 1 Methods of Cognitive Neurosci~ 2 1 0 Single-cell Recordings, EEG & MEG 2 1 1 Functional Magnetic Resonance~ 2 2 0 Neuroanatomy and Neurophysiology (g) 2 1 Readings and Resources 230 Survey 3 0 0 Perceptual Decisions 3 0 1 Introduction to Diffusion Model 3 0 2 Diffusion Model vs. Race Model 3 1 0 Perceptual Decision Making in~ 3 1 1 Collective Decisions of Honey~ 3 2 0 Doctor Sebastian Horn - "Some~ 3 2 1 Doctor Sebastian Horn - "Some~ 3 3 0 Decision-Making (g) 3 3 1 Readings and Resources 3 4 0 Critical review: Diffusion model (g) 4 0 0 Value, Utility, and Brain 4 0 1 The Nucleus Accumbens - The C~ 4 1 0 The Nucleus Accumbens & Expec~ 4 1 1 The Nucleus Accumbens: Shoppi~ 4 2 0 The Orbitofrontal Cortex & De~ 4 2 0 The Orbitofrontal Cortex & De~ 4 2 1 The Diffusion Model & Valuati~ 4 3 0 Doctor Hilke Plassmann - "The~ 4 3 1 Doctor Hilke Plassmann - "Neu~ 4 3 2 Doctor Hilke Plassmann - "Eth~ 4 4 0 The Nucleus Accumbens (g) 4 4 1 Readings and Resources 5 0 0 Innate Reactions to Emotional~ 5 0 1 Emotions as Heuristics 5 1 0 Amygdala – an Emotional Computer 5 1 1 Emotions, Consciousness, and ~ 5 2 0 Emotional Stimuli (g) 5 2 1 Readings and Resources 5 3 0 Paper for the homework test: ~ 5 3 1 Homework test: The dark side (g)~ 6 0 0 Valuation System at a Glance 6 0 1 Dual Process Theory & Neuroec~ 6 1 0 Modulation of the Value Signa~ 6 1 1 Self-regulation & DLPFC 6 2 0 Samuel McClure - "Dual or Sin~ 6 3 0 Valuation System (g) 6 3 1 Readings and Resources 7 0 0 Risk as Uncertainty of the Outcome 7 0 1 Anticipatory Affect Model 7 1 0 Neuroeconomics of Risk Aversion 7 1 1 "Decision Weights", Framing E~ 7 2 0 Brian Knutson – "The Nucleus ~ 7 3 0 Risk (g) 7 3 1 Readings and Resources 7 4 0 Video - Matthew Liao investig-7 4 1 Ethical limitations in Neuroe(g)~ 8 0 0 Game Theory as a Tool to Stud~ 8 0 1 The Prisoner's Dilemma as a M~ 8 1 0 A Neural Basis for Social Coo~ 8 1 1 Mirror Neurons: Understanding~ 8 2 0 Neuroeconomics, Game Theory a(g)~ 8 2 1 Readings and Resources 9 0 0 Ontogenetic and Evolutionary ~ 9 1 0 Biological Market Theory 9 2 0 Trading with Capuchins 9 2 1 Do Capuchin Monkeys Reject Un~ 9 3 0 Cooperation (g) 9 3 1 Readings and Resources

25%

9 4 0 Essay. Biological mechanisms (g)~

0%

10 0 0 Final Exam (g)

75%

100%

50%