Cognitive Science Program Spring 2021

For class updates, restrictions and teaching times, please refer to <u>Registration</u> <u>Class Search</u>. Please <u>click here</u> for Spring 2021 Classes Mode of Instruction <u>Descriptions</u>.

ECO 001-0110 Principles of Economics (CAMP, SS, 4 credits) multiple sections, BS program only

PSYC 001-010 Introduction to Psychology (REMT, SS, 4 credits) multiple sections, BS program only

CSE 003-010 Introduction to Programming, Part A (RMTA, 2 credits) CRN 14759, Professor Phillips

CSE 004-010 Introduction to Programming, Part B (REMT, 2 credits) CRN 14760, M,W,F 1210-1300 Professor Chen

COGS 007-010 Introduction to Cognitive Science (REMT, SS, 4 credits) CRN 11030, M,W 1500-1615 Professor Malt

CSE 007-010 Introduction to Programming (REMT, 4 credits) multiple sections

ANTH 011-010 Cultural Diversity and Human Nature (BUD, REMT, SS, 4 credits) CRN 12235, M,W 1045-1200 Professor Whitehouse, *BS program only*

ANTH 012-010 Human Evolution and Prehistory (NS, REMT, 4 credits) CRN 12236, M,W 0920-1035 Professor Burke

CSE 012-010 Survey of Computer Science (ND, REMT, 3 credits) multiple sections, Only for those who have already taken CSE 002

CSE 017-010 Programming and Data Structures (FLXC, MA, 3 credits) multiple sections

MATH 021-0110 Calculus I (MA, REMT, 4 credits) multiple sections, BS program only

ECO 045-010 Statistical Methods (CAMP, ND, 3 credits) multiple sections

MATH 051-0110 Survey of Calculus I (MA, REMT, 4 credits) multiple sections, BS program only

MATH 076-010 Calculus I, Part B (MA, REMT, 2 credits) multiple sections, BS program only

PHIL 114-010 (MATH 114-010 CRN: 14475) Symbolic Logic (CAMP, COGS, MA, 4 credits) CRN 14474, T,R 1500-1615, Professor Yaqub

PSYC 117-010 (COGS 117-010 CRN: 13905) Cognitive Psychology (REMT, SS, 4 credits) CRN 13907, T,R 1045-1200, Professor O'Seaghdha

CSE 127-010 (COGS 127-010 CRN: 14764) Survey of Artificial Intelligence (REMT, 3 credits) CRN 14643, M,W 1335-1450, Professor Heflin

BIOS 130-0110 Biostatistics (ND, REMT, 4 credits) multiple sections

PHIL 135-011 Modern Philosophy (HU, REMT, 4 credits) CRN 14471, T,R 1335-1450 Professor Bliss

CSE 140-010 Foundations of Discrete Structures and Algorithms multiple sections

CSE 160-010 Introduction to Data Science (REMT, 3 credits) CRN 12676, T,R 1335-1450 Professor Davison

COGS 161-010 Supervised Research (REMT, 0 credits) multiple sections

COGS 183-010 Cognitive Psychology Recitation (ND, REMT, 1 credits) CRN 13906, Professor O'Seaghdha, *BS program only*

PSYC 201-0110 Research Methods and Data Analysis I (ND, REMT, 4 credits) multiple sections, department permission required

PSYC 202-0110 Research Methods and Data Analysis II (ND, REMT, 4 credits) multiple sections, department permission required

PHIL 220-010 Ways of Knowing (HU, REMT, 4 credits) CRN 12662, T,R 0920-1035 Professor Bearn

MATH 231-010 Probability and Statistics (MA, REMT, 3 credits) multiple sections, BS program only

CSE 252-010 Computers, the Internet, and Society (REMT, SS, WRIT, 3 credits) multiple sections

CSE 262-010 Programming Languages (COGS, RMTA, 3 credits) CRN 14646, Professor Erle

BIOS 276-010 Central Nervous System and Behavior (COGS, FLXC, NS, 3 credits) multiple sections

COGS 301-010 Senior Project in Cognitive Science: Proposal (REMT, 0 credits), Consult program director

COGS 302-010 Senior Project in Cognitive Science: Execution (REMT, 0 credits) multiple sections, department permission required

CSE 318-011 Introduction to the Theory of Computation (COGS, REMT, 3 credits) CRN 13732, T,R 1045-1200 Professor Carr

COGS 327-010 Artificial Intelligence Theory and Practice (REMT, 3 credits) CRN 11070, T,R 1335-1450 Professor Lopresti

CSE 327-010 Artificial Intelligence Theory and Practice (ND, REMT, 3 credits) CRN 10523, T,R 1335-1450 Professor Lopresti

BIOS 332-010 Behavioral Neuroanatomy (NS, REMT, WRIT, 3 credits) CRN 12589 M, W 1500-1515 Professor Swann

CSE 347-010 Data Mining (REMT, 3 credits) CRN 13857, M,W 1500-1615 Professor He

PSYC 347-010 Cognitive Neuroscience of Memory (COGS, NS, REMT, 4 credits) CRN 14466, T,R 1335-1450 Professor Hupbach

PSYC 351-010 Children's Thinking (COGS, REMT, SS, 4 credits) CRN 14465, M,W 1500-1615 Professor Brandone

BIOS 382-010 Endocrinology of Behavior (COGS, NS, REMT, 3 credits) CRN 13186, T,R 1045-1200 Professor Simon

BIOS 386-010 Genes and the Brain (NS, REMT, 3 credits) CRN 12744, W 1335-1615 Professor Miwa

COGS 391-010 Honors Thesis in Cognitive Science: Proposal (REMT, 0 credits), *Consult program director*

COGS 392-010 Honors Thesis in Cognitive Science: Project Execution and Thesis (REMT, 0 credits) multiple sections, department permission required

CSE 431-010 Intelligent Agents (REMT, 3 credits) CRN 14655, M,W 0950-1105 Professor Heflin