Cognitive Science Program
Spring 2021

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

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