2021-2022 PSYC COURSE LIST

Below are the courses to be offered during the 2021-2022 academic year. While every effort is made to ensure the accuracy of this list, the Timetable of Class Meetings should be considered the official listing of courses each term.

Note that sign-up for 60s-level and 80s-level courses for 2021-2022 will begin on July 11, 2021 via the PBS web form. See: http://pbs.dartmouth.edu/undergraduate/permission-courses.

Summer Term 2021
10. Experimental Design, Methodology, and Data Analysis Procedures. Soltani, C
11. Laboratory in Psychological Science. Cramer, E
25. Developmental Psychology. Herman, K
50.08. Neurobiology of Learning and Memory. Winter, F
52.05. Science and Pseudoscience in the Study of Human Behavior. Pfister, J

Fall Term 2021
1. Introductory Psychology. Duchaine/Wheatley, 10
6. Introduction to Neuroscience. Winter, 2
10. Experimental Design, Methodology, and Data Analysis Procedures. Hull, 2
11. Laboratory in Psychological Science. K. R. Clark, 12
21. Perception. Tse, 9L
24. Abnormal Psychology. Haxdenko, 3A
35. Cellular and Molecular Neuroscience. Hoppa (Crosslist BIOL 35), 11
36. Systems Neuroscience with Lab. van der Meer, 10
37. Behavioral Neuroscience. Clark, 10A
40. Introduction to Computational Neuroscience. Granger (Crosslist COSC 16, COGS 21), 2A
50.09. Motivation, Drugs and Addiction. Smith, 11
51.01. Neuroscience of the Mind-Body Problem. Tse, 2
51.13. Psycholinguistics. Wray, (Crosslist LING 50.01), 3A
52.04. Adolescent Risk Behaviors. Sargent, 3B
54.08. Leadership. Jordan, 3A
60. Principles of Human Brain Mapping with fMRI. Chang, 2A
83.08. Social and Neural Networks. Thornton, 10A

Updated: November 11, 2021
**Winter Term 2022**

6. Introduction to Neuroscience. Finn, 2  
7.03. Credulity & Pseudoscience (FYS). Pfister, 9L  
7.03. Credulity & Pseudoscience (FYS). Pfister, 2  
10. Experimental Design, Methodology, and Data Analysis Procedures. Wray, 9L  
36. Systems Neuroscience with Laboratory. Taube, 10  
37. Behavioral Neuroscience. Nautiyal, 10A  
38. Cognitive Neuroscience. Robertson, 2  
50.01. Neuroscience of Mental Illness. Funnell, 12  
50.07. Exotic Sensory Systems. K. Finn, 2  
51.02. Face Perception. Haxby, 11  
51.12. Visual Intelligence. Störmer, 2A  
53.12. The Behavior of Groups. Herman, 9L  
54.02. Health Psychology. Detzer, 3A  
60. Principles of Human Brain Mapping with fMRI. Haxby, 2A  
63. Experimental Study of Human Interaction. Stolk, 10  
80.02. Neuroeconomics. Soltani, 10A  
81.08. Animal Cognition. van der Meer, 3A  
81.09. Storytelling with Data. Manning, 2A  
81.11. Real World Scene Perception. Steel, 2A

**Spring Term 2022**

1. Introductory Psychology. Meyer/Wager, 10  
7.02. Brain Evolution (FYS). Granger, 2A  
10. Experimental Design, Methodology, and Data Analysis Procedures. Pfister, 9L  
11. Laboratory in Psychological Science. Manning, 12  
22. Learning. Dwiel, 11  
25. Developmental Psychology. Herman, 10A  
36. Systems Neuroscience with Laboratory. Smith, 10  
43. Emotion. Thornton, 2  
51.09. Human Memory. Manning, 2  
51.14. Sustainable Choices. Soltani, 3A  
52.06. Typical and Atypical Neurodevelopment. Robertson, 2A  
54.03. Forms of Therapy. Hudenko, 10A  
54.05. Consumer Neuroscience. K.R. Clark, 11  
54.06. Dementia: From Synapse to Society. Santulli, 2A  
60. Principles of Human Brain Mapping with fMRI. Knotts, 2A  
80.06. Advanced Seminar in Brain Evolution. Granger, 3B  
81.10. Neural Bases of Attention and Consciousness. Tse, 10A  
84.05. Power of Belief. Chang, 3A  
86.05. Future Directions in Psychological Science. Wheatley, 2A