1

Behavioral Decision Sciences

Leading to a Bachelor of Arts, the study of decision making at Brown covers descriptive questions like how people, institutions, and nations make judgments and decisions; normative questions about rationality, such as what constitutes the best judgments and decisions; and prescriptive questions, such as how the process of decision making can be improved to make actual decisions closer to optimal ones. By virtue of its broad interdisciplinary nature, the study of decision making covers work found in a variety of more traditional disciplines including psychology, cognitive science, economics, philosophy, computer science, and neuroscience. Professors Steven Sloman and David Levari are the concentration advisors. Upon declaring, concentrators are also encouraged to speak with the appropriate area specialist from among those listed here.

Standard Program for the AB Degree

These are the new requirements approved by CCC effective Fall 2024. For existing concentrators graduating in 2024-25, the prior requirements can be found by selecting the Bulletin archive https:// bulletin.brown.edu/archive/2023-24/

Foundational Courses:

i oundutional oou		
CPSY 0220	Making Decisions	1
Choose one of the f	ollowing:	1
CPSY 0200	Human Cognition	
CPSY 0400	Cognitive Neuroscience	
CPSY 0450	Brain Damage and the Mind	
CPSY 0620	Social and Moral Development	
CPSY 0700	Social Psychology	
Choose one from the following:		
CPSY 0710	The Psychology and Philosophy of Happiness	
CPSY 1280B	Special Topics in Cognition: Collective Cognition and Collective Behavior	
CPSY 1280C	Topics in Cognition: Information and Decision Making	
CPSY 1470	Mechanisms of Motivated Decision Making	
CPSY 1495	Affective Neuroscience	
CPSY 1560	Visually-Guided Action and Cognitive Processes	
CPSY 1680A	Topics in Development: Social Learning	
CPSY 1730	Psychology in Business and Economics	
CPSY 1750	Blame and Punishment	
CPSY 1760	The Moral Brain	
Distribution Requi	rements:	
Select one Introductory Course from the following:		
CPSY 0950	Introduction to programming	
ECON 0110	Principles of Economics	
CSCI 0150	Introduction to Object-Oriented Programming and Computer Science	
CSCI 0170	Computer Science: An Integrated Introduction	
CSCI 0180	Computer Science: An Integrated Introduction	
CSCI 0190	Accelerated Introduction to Computer Science	
Select Two Advance	ed Courses From:	2
CSCI 1410	Artificial Intelligence	
CSCI 1420	Machine Learning	

ECON 1110Intermediate MicroeconomicsECON 1130Intermediate MicroeconomicsECON 1170Welfare Economics and Social ChoiceTheoryECON 1200History of Economic ThoughtECON 1805Experimental and Behavioral EconomicsECON 1805Experimental and Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsECON 1870Game Theory and Applications and ApplicationsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CSCI 1450Advanced Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science Fluency and BehaviorCPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive Neuroscience ECON 1630CON 1660Big Data SoC 1120SOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChose one of the following Research Methods and Design courses: CPSY 1890Laboratory in Social Cognition CPSY 1890Laboratory in Social Cognition		Introduction to Come Theory	
ECON 1130Intermediate Microeconomics (Mathematical)ECON 1170Welfare Economics and Social Choice TheoryECON 1200History of Economic ThoughtECON 1805Experimental and Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods. Choose one of the following: CPSY 1291CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1600Big Data SOC 1120SOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChose one of the Following Research Methods and DesignCPSY 1791Laboratory in Social Cognition<	ECON 1090	Introduction to Game Theory	
Intervention(Mathematical)ECON 1170Welfare Economics and Social Choice TheoryECON 1200History of Economic ThoughtECON 1805Experimental and Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1660Big Data SOC 1120SOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the Following Research Methods and DesignCPSY 1890Laboratory in Social CognitionCPSY 1890Laborator			
TheoryECON 1200History of Economic ThoughtECON 1805Experimental and Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1492Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChose one of the following Research Methods and Design COPSY 1890Laboratory in Psycholinguistics CPSY 1900Research Methods And Design		(Mathematical)	
ECON 1805Experimental and Behavioral EconomicsECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods. Choose one of the following: CPSY 1291CPSY 1291Computational Methods for Mind, Brain and BehaviorAdvanced Methods. Choose one of the following: CPSY 1492CON 1620Market and Social SurveysSOC 1120Market Research in Public and Private SectorsSOC 1120Market Research in Public and Private SectorsOr any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design COPSY 1890Laboratory in Social Cognition CPSY 1900Research Methods And Design	ECON 1170		
ECON 1820Theory of Behavioral EconomicsECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1492Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced curse in Computer Science beyond the introductory set of classesChoose one of the followingCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	ECON 1200	History of Economic Thought	
ECON 1870Game Theory and Applications to EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and DesignCDSY 1890Laboratory in Social Cognition CPSY 1890CPSY 1900Research Methods And Design	ECON 1805	Experimental and Behavioral Economics	
EconomicsPHIL 1610Decision Theory: Foundations and ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Chose one of the following: CPSY 1291COmputational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Market and Social SurveysSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChose one of the following Research Methods and Design Courses: CPSY 1890Laboratory in Social Cognition CPSY 1890Laboratory in Social Cognition CPSY 1890Research Methods And Design	ECON 1820	Theory of Behavioral Economics	
ApplicationsPHIL 1430Moral TheoriesSOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1492Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design COURSE: CPSY 1890Laboratory in Social Cognition CPSY 1890CPSY 1900Research Methods And Design	ECON 1870		
SOC 1311Micro-Organizational Theory: Social Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods. Choose one of the following: CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and DesignCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in Psycholinguistics	PHIL 1610		
Behavior in OrganizationsSOC 1315Macro-Organizational Theory: Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following: CPSY 0900CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods. Choose one of the following: CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design COPSY 1890Laboratory in Psycholinguistics CPSY 1900Research Methods And Design	PHIL 1430	Moral Theories	
Organizations in Social ContextMethods Classes:Basic Probability and Statistics. Choose One From the Following:CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the Iowing Research Methods and Design CPSY 1890Laboratory in Psycholinguistics CPSY 1900Research Methods And Design	SOC 1311		
Basic Probability and Statistics. Choose One From the Following:CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods. Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	SOC 1315		
CPSY 0900Statistical MethodsAPMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1492Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1890Research Methods And Design	Methods Classes:		
APMA 1650Introduction to Probability and Statistics with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following: CPSY 1291CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1890Research Methods And Design	Basic Probability and	d Statistics. Choose One From the Following:	1
with CalculusCSCI 1450Advanced Introduction to Probability for Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesCPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	CPSY 0900	Statistical Methods	
Computing and Data ScienceDATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market Research in Public and Private Sectorsor any advanced curse in Computer Science beyond the introductory set of classesChoose one of the Juboratory in Social CognitionCPSY 1791Laboratory in Social CognitionCPSY 1890Research Methods And Design	APMA 1650		
DATA 0200Data Science FluencyECON 1620Introduction to EconometricsAdvanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design courses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	CSCI 1450		
Advanced Methods.Choose one of the following:CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design Courses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	DATA 0200		
CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design courses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in Psycholinguistics CPSY 1900Research Methods And Design	ECON 1620	Introduction to Econometrics	
CPSY 1291Computational Methods for Mind, Brain and BehaviorCPSY 1492Computational Cognitive NeuroscienceECON 1630Mathematical Econometrics IECON 1660Big DataSOC 1120Market and Social SurveysSOC 1260Market Research in Public and Private Sectorsor any advanced course in Computer Science beyond the introductory set of classesChoose one of the following Research Methods and Design courses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in Psycholinguistics CPSY 1900Research Methods And Design	Advanced Methods.	Choose one of the following:	1
ECON 1630 Mathematical Econometrics I ECON 1660 Big Data SOC 1120 Market and Social Surveys SOC 1260 Market Research in Public and Private Sectors or any advanced course in Computer Science beyond the introductory set of classes Choose one of the following Research Methods and Design courses: CPSY 1791 Laboratory in Social Cognition CPSY 1890 Laboratory in Psycholinguistics CPSY 1900 Research Methods And Design		Computational Methods for Mind, Brain	
ECON 1660 Big Data SOC 1120 Market and Social Surveys SOC 1260 Market Research in Public and Private Sectors or any advanced course in Computer Science beyond the introductory set of classes Choose one of the following Research Methods and Design Courses: CPSY 1791 Laboratory in Social Cognition CPSY 1890 Laboratory in Psycholinguistics CPSY 1900 Research Methods And Design	CPSY 1492	Computational Cognitive Neuroscience	
SOC 1120 Market and Social Surveys SOC 1260 Market Research in Public and Private Sectors or any advanced course in Computer Science beyond the introductory set of classes Choose one of the following Research Methods and Design courses: CPSY 1791 Laboratory in Social Cognition CPSY 1890 Laboratory in Psycholinguistics CPSY 1900 Research Methods And Design	ECON 1630	Mathematical Econometrics I	
SOC 1260 Market Research in Public and Private Sectors or any advanced course in Computer Science beyond the introductory set of classes Choose one of the following Research Methods and Design courses: CPSY 1791 Laboratory in Social Cognition CPSY 1890 Laboratory in Psycholinguistics CPSY 1900 Research Methods And Design	ECON 1660	Big Data	
Sectors or any advanced course in Computer Science beyond the introductory set of classes Choose one of the following Research Methods and Design courses: CPSY 1791 Laboratory in Social Cognition CPSY 1890 Laboratory in Psycholinguistics CPSY 1900 Research Methods And Design	SOC 1120	Market and Social Surveys	
introductory set of classesChoose one of the following Research Methods and Designcourses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	SOC 1260		
courses:CPSY 1791Laboratory in Social CognitionCPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design			
CPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design		following Research Methods and Design	1
CPSY 1890Laboratory in PsycholinguisticsCPSY 1900Research Methods And Design	CPSY 1791	Laboratory in Social Cognition	
CPSY 1900 Research Methods And Design	CPSY 1890	· ·	
-	CPSY 1900		
	CPSY 1901	Research Methods	
ECON 1629 Applied Research Methods for Economists			
IAPA 1500A Ethnographic Research Methods			
POLS 1600 Political Research Methods		• •	
SOC 1020 Methods of Social Research			
SOC 1260 Market Research in Public and Private Sectors		Market Research in Public and Private	
Electives:	Electives:		3
Students will choose three additional courses in consultation with a concentration advisor that will constitute an integrated specialization in some area of decision science. Any advanced course taught at Brown is eligible.	with a concentrati specialization in s	on advisor that will constitute an integrated ome area of decision science. Any	
Capstone:	-	-	1
CPSY 1960 Senior Seminar in Behavioral Decision Sciences	-		
	Intal Credite		13
Students will be expected to take no more than 6 courses below the 1000			

Students will be expected to take no more than 6 courses below the 1000level within the concentration. Students with multiple concentrations may not apply more than 2 courses from a second concentration to the AB in Behavioral Decision Sciences. Students are responsible for satisfying all prerequisites for courses they plan to take.

Honors

The Honors Program in BDS gives undergraduates a special opportunity to carry out a research project under the direction of a faculty member that they have developed a relationship with. The program also provides the opportunity for senior concentrators to receive their undergraduate degree with Honors. Participation in the program allows students to develop an understanding of research and acquire research skills and background.

Candidates for Honors in BDS must meet all of the requirements of the BDS concentration as described above. Candidates submit their application for the program at the beginning of semester 7. We encourage students to seek out a faculty mentor prior to semester 7 and to complete their methods courses and two of their three electives before semester 7. Please refer to the CPSY Honors Program page for detailed information about the specific requirements for the Honors Program in BDS.