PSYCHOLOGY: BEHAVIORAL AND COGNITIVE NEUROSCIENCE TRACK (BS)

Program Description

The BS in Psychology is designed for students that are passionate about integrating psychology and natural sciences with the goal of pursuing careers or graduate programs such as but not limited to clinical psychology, behavioral or cognitive neuroscience, and animal behavior. The BS program also prepares students for further study or employment in fields such as behavioral neurobiology, health psychology, and behavioral medicine.

The Behavioral and Cognitive Neuroscience track provides students with the knowledge and skills for graduate work or jobs in the research or application of neuroscience and neuropsychology.

Entering and Completing the Major

In order to earn a degree, you must complete at least one academic major. SPU encourages students to explore various academic paths, so if you change your mind about a major, or want to include an additional program, you are able to do so, as outlined below.

Note that the University encourages you to enter your chosen major(s) as soon as you have determined it and are eligible to join it, especially by the start of your junior year. Students who transfer as juniors and seniors should enter a major within their first two quarters at SPU.

- If this is your first quarter at SPU and you identified a major in this department as your first choice on your application for admission to the University, you have gained entry to the major. To change or add a major, follow these instructions (https://spu.atlassian.net/l/cp/ a3th1keb/).
- If you are an SPU student with an SPU cumulative GPA of 2.0 or better, follow these instructions (https://spu.atlassian.net/l/cp/ a3th1keb/) to enter a major in this department.
- The University requires a grade of C- or better in all classes that apply to a major; however, programs may require higher minimum grades in specific courses. You may repeat an SPU course only once for a higher grade.
- To advance in this program, meet with your faculty advisor regularly to discuss your grades, course progression, and other indicators of satisfactory academic progress. If your grades or other factors indicate that you may not be able to successfully complete the major or minor, your faculty advisor can work with you to explore options, which may include choosing a different major.
- You must complete the major requirements that are in effect in the SPU Undergraduate Catalog for the year you enter the major.

Psychology: Behavioral and Cognitive Neuroscience Track (BS)

92 Credits Minimum, Including 36 Upper Division (UD)

Code	Title	Credits
General Core		
PSY 1180	General Psychology: Individual in Growth	5

PSY 1200	Psychology as Vocation	1
PSY 4899	Senior Seminar in Psychology	3
PSY 4940	Internship in Psychology	3
or PSY 4970	Independent Research	
Section Credits F	Required	12
Methods in Psyc	hological Research	
PSY 2360	Introduction to Statistics in Social and Behavioral Sciences	5
PSY 3588	Psychological Research Methods	5
PSY 4428	Advanced Statistical Analysis	5
Section Credits F	Required	15
Sociocultural Ps	ychology	
PSY 3410	Cross-Cultural Psychology	5
PSY 3438	Social Psychology	5
Section Credits F	Required	10
Learning & Cogn	itive Psychology	
PSY 3700	Learning and Behavior	5
or PSY 3800	Cognitive Psychology	
Section Credits F		5
Natural Science	and Behavior	
PSY 4488	Behavioral Neuroscience	5
Section Credits F	Required	5
Developmental F	sychology	
Select one of the		5
PSY 2470	Lifespan Developmental Psychology	
PSY 3460	Child Developmental Psychology	
PSY 3475	Adolescent Developmental Psychology	
PSY 3480	Adult Developmental Psychology	
PSY 3485	Cultural Developmental Psychology	
Section Credits F		5
Psychological Di		Ū
PSY 3360	Psychological Disorders	5
Section Credits F		5
Natural Science		Ū
BIO 2129	Human Anatomy and Physiology	5
BIO 2120	Human Anatomy and Physiology	5
Section Credits F		10
CHM 1310	Survey of General Chemistry	5
CHM 1360	Survey of Biological Chemistry	5
Section Credits F		10
Advanced Resea	1	10
PSY 4101	Advanced Research Methods: Animal Behavior	E
or PSY 4101		5
	Advanced Research Methods: Cognitive Psycholog	
Section Credits F	•	5
	Cognitive Neuroscience Track ¹	10
Select two of the	-	10
BIO 3434	Animal Behavior	
BIO 4418	Neurobiology	
PSY 2210	Health Psychology	
PSY 3388	Comparative Neuroanatomy of Behavior	
PSY 4110	Psychopharmacology	

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Section Credits Required	10	
Total Credits	92	

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If both PSY 3700 and 3800 are taken, 3800 may count here.

Suggested Course Sequence

This suggested course sequence is a potential plan for how to complete the major within four years. Please consult with your faculty advisor for guidance and regularly review your degree status check in Banner to make sure you are on track with all of your degree requirements.

First Year

- Begin or resume elementary foreign language, if competency requirement is not complete.
- Unless you are exempt, take the Math Placement Test at least three academic quarters before you intend to register for Statistics.
- Transfer students should take PSY 1200 Psychology as Vocation the first quarter they are able to register.
- Choose a B. S. track: Animal Behavior, Behavioral and Cognitive Neuroscience, or Psychological Science.
- · Apply to major in Banner.
- · Attend New Major Orientation upon admission to the major.

Second Year

· Create a three-year plan and meet with your faculty advisor for review.

Third Year

- · Psychology majors apply to graduate after 105 credits.
- Majors must apply to graduate before registering for an Advanced Research Methods (ARM) course.

Fourth Year

· Create a final-year plan and meet with your faculty advisor for review.

Course	Title	Credits
First Year		
Autumn		
UCOL 1000	University Colloquium	1
CHM 1310	Survey of General Chemistry	5
	Credits	6
Winter		
CHM 1330	Survey of Organic Chemistry (for graduate careers)	5
CHM 1310	Survey of General Chemistry (if not completed in fall)	5
	Credits	10
Spring		
CHM 1360	Survey of Biological Chemistry	5
	Credits	5
Any Quarter		
UFDN 1000	The Christian Faith	5
WRI 1000	Academic Inquiry and Writing Seminar	5
WRI 1100	Disciplinary Research and Writing Seminar	5
PSY 1180	General Psychology: Individual in Growth	5
PSY 1200	Psychology as Vocation	1
Any 2000-level PS	SY course	
	Credits	21
Second Year		
Autumn		
BIO 2129	Human Anatomy and Physiology	5
	Credits	5

BIO 2130	Human Anatomy and Physiology	:
	Credits	į
Any Quarter		
UCOR 2000	The Emergence of the Modern Global System	:
UFDN 2000	Christian Scripture	:
PSY 2360	Introduction to Statistics in Social and Behavioral Sciences	:
PSY 2470 or PSY 3460	Lifespan Developmental Psychology or Child Developmental Psychology	ł
PSY 3410	Cross-Cultural Psychology	Į
Select one of the fol	lowing:	3-5
BIO 3434	Animal Behavior	
BIO 4418	Neurobiology	
FCS 3321	Nutrition Through the Life Cycle	
FCS 3340	Human Nutrition	
HSC 3035	Human Sexuality	
PSY 3388	Comparative Neuroanatomy of Behavior	
PSY 4485	Psychobiology of Women	
	Credits	28-30
Third Year		
Any Quarter		
UCOR 3000	Faith, Philosophy, and Science	Į
UFDN 3100	Christian Theology	Ę
PSY 3360	Psychological Disorders	ł
PSY 3588	Psychological Research Methods	ţ
PSY 3438	Social Psychology	{
PSY 3700	Learning and Behavior	į
or PSY 3800	or Cognitive Psychology	
PSY 4488	Behavioral Neuroscience	Į
PST 4400		
PSY 3410	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those	Į
PSY 3410 Select two of the fol	Cross-Cultural Psychology	Į
PSY 3410 Select two of the fol can count)	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those	Į
PSY 3410 Select two of the fol can count) BIO 3434	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior	Į
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology	Į
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition	Ę
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality	5
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior	Ę
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women	10
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior	10
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women	10
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100	Cross-Cultural Psychology lowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits d Research Methods (ARMS) course of the following: Advanced Research Methods:Social Psychology	1 1 5
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4101	Cross-Cultural Psychology Cross-Cultural Psychology Cross-Cultural Psychology Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Credits d Research Methods (ARMS) course of the following: Advanced Research Methods:Social Psychology Advanced Research Methods: Animal Behavior	1 1 5
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4102	Cross-Cultural Psychology Cross-Cultural Psychology Cross-Cultural Psychology Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Credits d Research Methods (ARMS) course of the following: Advanced Research Methods:Social Psychology Advanced Research Methods: Cognitive Psychology	1 1 5
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4102 PSY 4103	Cross-Cultural Psychology Cross-Cultural Psychology Cross-Cultural Psychology Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Credits Advanced Research Methods:Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4102	Cross-Cultural Psychology Iowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Psychology and Christian Faith	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4102 PSY 4103	Cross-Cultural Psychology Iowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Social Psychology and Christian	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4101 PSY 4102 PSY 4103 PSY 4104	Cross-Cultural Psychology Cross-Cultural Psychology Cross-Cultural Psychology Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Credits Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Psychology and Christian Faith Advanced Research Methods: Personality and	50
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4100 PSY 4102 PSY 4103 PSY 4105 PSY 4106	Cross-Cultural Psychology Iowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Psychology and Christian Faith Advanced Research Methods: Psychology and Christian Faith	؛ ۱(5(
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PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4100 PSY 4102 PSY 4103 PSY 4104 PSY 4105	Cross-Cultural Psychology Iowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Psychology and Christian Faith Advanced Research Methods: Personality and Preferences Advanced Research Methods: Developmental Psychology	ε 10 50 ε ε ε ε
PSY 3410 Select two of the fol can count) BIO 3434 BIO 4418 FCS 3321 FCS 3340 HSC 3035 PSY 3388 PSY 4485 Fourth Year Any Quarter Select one Advanced PSY 4100 PSY 4100 PSY 4102 PSY 4103 PSY 4104 PSY 4105 PSY 4106 PSY 4428 PSY 4899 PSY 4940	Cross-Cultural Psychology Iowing: (if you have taken PSY 3700 and 3800, one of those Animal Behavior Neurobiology Nutrition Through the Life Cycle Human Nutrition Human Sexuality Comparative Neuroanatomy of Behavior Psychobiology of Women Credits Advanced Research Methods: Social Psychology Advanced Research Methods: Cognitive Psychology Advanced Research Methods: Cross-Cultural Psychology Advanced Research Methods: Psychology and Christian Faith Advanced Research Methods: Personality and Preferences Advanced Research Methods: Developmental Psychology Advanced Research Methods: Developmental Psychology Advanced Research Methods: Developmental Psychology Advanced Research Methods: Developmental Psychology	50 50 51 52 52 52 52 52 52 52 52 52 52 52 52 52