

# Projected Schedule of BBS Core Courses 2017/2018

Majors in Cognitive Science, Child Learning & Development, Neuroscience, Psychology, and Speech-Language Pathology and Audiology.

***\* Please note that course availability is subject to change. The listings on this sheet are NOT guaranteed\****

		2018 SPRING	2018 SUM	2017 FALL
	<b>All Majors</b>			
PSY 2301	Intro to Psychology	Day	Day	Day
	<b>Psychology</b>			
CGS 2301	Cognitive Science			Day
PSY 2317	Statistics for Psychology (1)**	D & N	Day	D & N
PSY 3392	Research Design and Analysis (2)**	Day	Day	D & N
PSY 3393	Experimental Projects (3) **	D & N	D&N	D & N
PSY 3310	Child Development	D & N	Day	D & N
PSY 3331	Social Psychology	Day	Day	D & N
PSY 4359	Cognitive Neuroscience (Option w/PSY 3361)	Day		D & N
PSY 3360	Historical Perspectives	Day	Night	Night
PSY 3361	Cognitive Psychology (Option w/PSY 4359)	Night	Day	D & N
PSY 4331	Personality			Day
PSY 2314	Lifespan Development	Day		Day
PSY 4343	Abnormal Pschology	D & N		D & N
NSC 3361	Introduction to Neuroscience	D & N	Day	Day
	<b>Child Learning and Development</b>			
PSY 2317	Statistics for Psychology	D & N	Day	D & N
CLDP 3394	Research & Evaluation Methods	Day		Day
CLDP 3303	Normal Language Dev. (Option w/CLDP3305)	Day		Day
CLDP 3305	Language & Lit Dvlpmnt (Option w/CLDP3303)	Day		
CLDP 3310	Child Development	D & N	Day	D & N
CLDP 3332	Social & Personality Development	D & N		Day
CLDP 3339	Educational Psychology	Day		Day
CLDP 3342	Exceptional Children (Option w/CLDP4344)	Night	Day	Night
CLDP 3362	Cognitive Development	Day		Night
CLDP 2314	Lifespan Development	Day		Day
CLDP 4344	Child Psychopathology (Option w/CLDP3342)	Day		Day
	<b>Cognitive Science</b>			
PSY 2317	Statistics for Psychology	D & N	Day	D & N
CGS 2301	Cognitive Science			Day
CGS 3325	Historical Perspectives	Day	Night	Night
CGS 3340	Experimental Projects	D & N	D&N	D & N
CGS 4312	Comp. Models of Lang. Understanding			
CGS 4313	Neural Net Mathematics			
CGS 4314	Intelligent Systems Analysis			
CGS 3361	Cognitive Psychology	Night	Day	Day
CGS 4315	Intelligent Systems Design	Night		
CGS 4352	Human-Computer Interactions I			Online
CGS 4353	Human-Computer Interactions II	Day		
CGS 4355	Human-Computer Interactions Lab			
CGS 3342	Cognitive and Neural Modeling Lab			Night

		2018 SPRING	2018 SUM	2017 FALL
	<b>Neuroscience</b>			
NSC 3361	Introduction to Neuroscience	D & N	Day	Day
NSC 4352	Cellular Neuroscience	Day		Day
NSC 4353	Neuroscience Laboratory Methods	Day	Day	Day
NSC 4354	Integrative Neuroscience	Night		Day
NSC 4356	Neurophysiology	Day		Night
NSC 4363	Neuropharmacology	Day		Day
NSC 4366	Neuroanatomy	Day		Day
NSC 4367	Dev. Neuroscience (option w/ NSC 4357/4362/4371/4373/4385)	Day		
NSC 4362	Molecular Neuroscience (option w/ NSC 4357/4367/4371/4373/4385)	Day		
NSC 4357	Neurobiology of Learning (option w/ NSC/4362/4367/4371/4373/4385)	Day		
NSC 4371	Neural Plasticity (option w/ NSC 4357/4362/4367/4373/4385)	Day		
NSC 4385	Neuropsychology (option w/ NSC 4357/4362/4367/4371/4373)			Day
NSC 4373	Sensory Neuroscience (option w/ NSC 4357/4362/4367/4371/4385)			Day
	<b>Speech-Language Pathology and Audiology</b>			
SPAU 3301	Intro to Communication Disorders	Day***		Day
SPAU 3303	Normal Language Development	Day		Day
SPAU 3304	Communication Science	Day		
SPAU 3340	Articulation Disorders	Day		
SPAU 3341	Audiology	Day***		Day
SPAU 3343	Phonetics	Day***		Day
SPAU 3344	Anatomy & Physiology of Speech & Hearing	Day		Night
SPAU 3345	Neural Basis (Option w/ NSC3361 for SPAU majors)	Day		
SPAU 3388	Clinical Observation	Day	Day	Day
SPAU 3390	Clinical Practicum	Day	Day	Day
SPAU 4308	Language Disorders in Children	Day		Day
SPAU4325/ PSY 3342	Exceptional Children (recommended)	Night	Day	Night
SPAU 4342	Assessment Procedures (recommended)	Day		
SPAU 4393	Language in Culture and Society (option w/SPAU4394)	Day		
SPAU 4394	Multicultural Aspects of Com Disorder (option w/SPAU4393)		Day	Day
SPAU 4366	Clinical Method & Prof Writing (recommended)			
SPAU 4367	Dev. & Design of Therapeutic Resources (recommended)	Day		
SPAU 4386	Adult Development & Aging (recommended)			Day
SPAU 4395	Managing Persons w/Hearing Impairment (recommended)			Night
NSC 3361	Introduction to Neuroscience (Option w/ SPAU3345 for SPAU majors)	D & N	Day	Day

\*\* The following prerequisite sequence is strictly enforced: PSY 2317 before PSY3392 before PSY 3393.

\*\*\* May be taught at Callier-Dallas campus