

Neuroscience courses for Spring Summer Term 2023

Spring 2026

<i>Neuroscience plan.</i>											
Dept	Crs#	Code	Title	Cr	Core	A	B	C	Mthd	2nd	Time
BIO	225	LEC	Princ. of Human & Animal Physiology	3	X						T W Th 10-12
MCDB	310	LEC	Intro to Biochemistry	3	X						M T Th 11-1
NEURO/PSYCH	240	LEC	Intro to Cognitive Psychology	4			X				M T W TH 10-12
NEURO/PSYCH	438	SEM	Determinants of Health and Disease	3			X				T Th 10-11:30
BIO	207	LEC	Microbiology	3				X			T W Th 12-2
MCDB	462	LEC	Epigenetics	3				X			T W Th 10-12
BIO	226	LAB	Human & Animal Physiology Lab	3					X		T Th 8-12 or 1-5
MCDB	300	IND	Undergraduate Research (instructor consent)	2-3						X	
NEURO	360	IND	Undergraduate Neurobio Research (instructor consent)	2-3						X	
MCDB	400	IND	Advanced Research (instructor consent)	2-3						X	
NEURO	460	IND	Advanced Research (instructor consent)	2-3						X	
PSYCH	326	LAB	Research for Psychology as a NS	2-3						X	
PSYCH	422	LAB	Advanced Res NS (instructor consent)	1-4						X	
PSYCH	424	SEM	Senior Honors Research I	2-4						X	
PSYCH	426	SEM	Senior Honors Research II (ULWR)	2-4						X	
PSYCH	428	SEM	Senior Thesis	2-4						X	

Summer 2026

<i>Neuroscience plan.</i>											
Dept	Crs#	Code	Title	Cr	Core	A	B	C	Mthd	2nd	Time
BIO	305	LEC	Genetics: Lecture	3	X						M T W 10-12
MCDB	310	LEC	Intro to Biochemistry	4	X						M T Th 11-1
NEURO/PSYCH	240	LEC	Intro to Cognitive Psychology	4			X				M T W TH 10-12
BIO	207	LEC	Microbiology (UMBS)	3				X			Th F Sa 7-7
MCDB	300	IND	Undergrad Research (instructor consent)	1-3						X	
NEURO	360	IND	Undergraduate Neurobio Research (instructor consent)	2-3						X	
MCDB	400	IND	Advanced Research (instructor consent)	1-3						X	
NEURO	460	IND	Advanced Research (instructor consent)	2-3						X	
PSYCH	326	LAB	Dir Res Psych/NS (instructor consent)	1-4						X	
PSYCH	422	LAB	Advanced Res NS (instructor consent)	1-4						X	
PSYCH	424	SEM	Senior Honors Research I	2-4						X	
PSYCH	426	SEM	Senior Honors Research II (ULWR)	2-4						X	
PSYCH	428	SEM	Senior Thesis	2-4						X	