

BEHAVIORAL SCIENCE/NEUROSCIENCE TRACK

YEAR ONE							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course		Course		Course		Course	
EAP 101a		EAP 101b		GCHINA 101		GCHINA 101	
BIOL 110	DF	BIOL 110	DF	BIOL 110	DF	BIOL 110	DF
SOSC 101	DF	SOSC 101	DF	SOSC 101	DF	SOSC 101	DF
MATH 101/105	DF	MATH 101/105	DF	MATH 101/105	DF	MATH 101/105	DF
BEHAVSCI 101	ID	BEHAVSCI 101	ID	BEHAVSCI 101	ID	BEHAVSCI 101	ID
NEUROSCI 102	D	NEUROSCI 102	D	NEUROSCI 102	D	NEUROSCI 102	D
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR TWO							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course		Course		Course	credits	Course	
GLOCHALL 201		GLOCHALL 201		STAT101/MATH 205	DF	STAT101/MATH 205	DF
STAT101/MATH 205	DF	STAT101/MATH 205	DF	BEHAVSCI 102	ID	BEHAVSCI 102	ID
BEHAVSCI 102	ID	BEHAVSCI 102	ID	BEHAVSCI 201	ID	BEHAVSCI 201	ID
BEHAVSCI 205	D	BEHAVSCI 201	ID	BEHAVSCI 205		BEHAVSCI 205	D
NEUROSCI 212	D	BEHAVSCI 205	D	NEUROSCI 212		NEUROSCI 212	D
		NEUROSCI 212	D				
<i>Total credits</i> 10		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR THREE							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course		Course		Course		Course	
BEHAVSCI 202	ID	BEHAVSCI 202	ID	BEHAVSCI 202	ID	BEHAVSCI 202	ID
NEUROSCI 202	E	NEUROSCI 202	E	NEUROSCI 202	E	NEUROSCI 202	E
NEUROSCI 289	E	NEUROSCI 289	E	NEUROSCI 289	E	NEUROSCI 289	E
NEUROSCI 301	D	NEUROSCI 301	D	NEUROSCI 301	D	NEUROSCI 301	D
BEHAVSCI 301	D	BEHAVSCI 301	D	BEHAVSCI 301	D	BEHAVSCI 301	D
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR FOUR							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course		Course		Course	credits	Course	
BEHAVSCI 401	ID	BEHAVSCI 401	ID	BEHAVSCI 401	ID	BEHAVSCI 401	ID
NEUROSCI 307	E	NEUROSCI 307	E	NEUROSCI 307	E	NEUROSCI 307	E
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

Year Three at DUKE: Several of the electives and disciplinary courses are offered at DUKE.

COLOR CODE:

BROWN: Common Core

Purple: Divisional Foundation (DF)

Blue: Interdisciplinary (ID)

Red: Disciplinary (D)

Yellow: Electives (E)

Note to Students: **BIOL111 An Introduction to human anatomy and physiology (First Year)** and **BIOL316 Quantitative Physiology (Third or Fourth Year)** are alternative elective courses for the Neuroscience track, especially if interested in Biomedical Science after graduation.