

Neuroscience & Behavior Department Major Checklist

Name _____ Graduation Mo/Yr _____

Email _____ Concentration _____

Required core courses:		Semester/Year	Grade
PSYC BC1001	Introduction to Psychology		
BIO BC1500 & 1501	Organismal and Evolutionary Biology (Lec & Lab)		
BIO BC1502 & 1503	Intro to Cell and Molecular Biology (Lec & Lab)		
CHEM BC2001	General Chemistry I with Laboratory		
CHEM BC3230	Organic Chemistry I (Lecture)		
CHEM BC3328	Introductory Organic Chemistry Laboratory		
One of the following*:			
PSYC BC1101	Statistics OR		
BIO BC2286	Statistics & Research Design		
Both of the following courses (one w/ lab):			
PSYC BC2119 (BC2118)	Systems & Behavioral Neuroscience Lecture (+Lab)		
BIO BC3362 (BC3363)	Molecular & Cellular Neuroscience Lecture (+Lab)		
Senior thesis requirement (year-long course):			
NSBV BC3593-3594	Research & Seminar in Neuroscience & Behavior		
Behavior Concentration:			
PSYC BC2106 & 2107	Psychology of Learning Laboratory & Lecture		
BIO BC2280	Animal Behavior		
Elective 1:			
Elective 2:			
Cellular Concentration:			
BIO BC2100	Mendelian & Molecular Genetics		
BIO BC3310	Cell Biology		
One of the following labs:			
BIO BC2801	Lab in Genetics		
BIO BC3311	Lab in Cell Biology		
BIO BC3303	Lab in Molecular Biology		
Elective 1:			
Elective 2:			

*Can also take UN1610/UN1611 Statistics-Behavioral Scientists, or STAT UN1101 Intro to Statistics at Columbia.

Please include any comments or approved exceptions on the back of this form.

Student's Signature _____

Major Advisor's Signature _____

Date _____