## Neuroscience Major Declaration Worksheet

Please complete this worksheet prior to meeting with a Neuroscience Advisor to declare the major, indicating the coursework you have already completed. Please use the table on the second page to indicate the courses you plan to take in your third and fourth years to complete the major requirements. Note that you should meet with your Academic Advisor before declaring the Neuroscience Major.

First	Middle InitialLast	
Penn ID#:		
E-mail address:	Expected Graduation Date:	
requirements. Neuroscier	mum grade of C- in courses taken to fulfill the major ce majors must have a minimum of 5 courses that they uroscience major and not also towards another a	
requirements but may not	LPS courses to fulfill Neuroscience major be able to apply LPS credits from other departments major. Students should check with a major advisor.	
Students considering non-College courses (e.g. courses in Nursing, Healthcare Management, Legal Studies, Marketing, Fine Arts, etc.) should consult with an Advising Dean about their total credit requirements.		
	uirements (e.g. course substitutions) must be no later than the first semester of their junior year.	
	I attest that I have read, understand and take ne requirements and rules of the Neuroscience Major.	
http://www.sas.upenn.edu	<u>'bbb/requirements/major</u>	
Student Signature/Date _	Date:	
For office use only Accepted by:	Date:	

## **Required Coursework**

Please indi	cate which of the following class	ses you have completed:		
NR	RSC 1110			
	•			
	Ilular Neuroscience (NRSC 224	0, 2260, 2269 or 2270)		
	RSC 2110			
ST.	AT 1110, BIOL 2510 or STAT 1	010		
CH	IEM 1011 or 1012 and	CHEM 1021 or 1022		
BI	OL 1101 BIOL 1102			
-OR-				
	BIOL 1121 2000-level (BIOL 2810, 2010, 2311, 2310, 2210, 2410, 2610)			
BI	BIOL 1123 BIOL 1124			
	l Neuroscience electives- please ou have taken:	e indicate the course number of the		
Ne	uroscience elective(s). Course o	codes:		
Schedule	Planning			
	Fall Semester	Spring Semester		
Third				
Year				
Fourth				
Year				

Students must complete 36 total credits to graduate, including no more than 2cu of non-College coursework.

Honors candidates must include NRSC 3999, 4999, and a 4000-level NRSC course among their 8 Neuroscience major electives.