B.S. IN **N**EUROSCIENCE **C**HECKLIST

For Catalog Years 2015-2016

University Requirements	Credits	Completed?
English 110 (need a C-)	3	
Multicultural Course (need a D-)	3	
First Year Experience	1	
Discovery Learning Experience	3	
University Breadth Requirements*	Credits	Completed?
Group A: Creative Arts and Humanities	3	
Group B: History and Cultural Change	3	
Group C: Social and Behavioral Sciences	3	
Group D: Mathematics, Natural Sciences, & Technology	3	

^{*}Need at least a C- (may NOT be taken pass/fail). University Breadth courses must be taken from four different subject areas. Students with ONE major may NOT satisfy these with courses from their major area.

College of A&S Requirements	Credits	Completed?		
Second Writing Course (Need at least a C-; must have completed 60 credits first; section-specific)	3			
Foreign Language (Need at least a D-; must complete the intermediate level: 107 or 112 or 202 (renumbered from 214), depending on the language)	0-12			
Math (Need at least a D-; MATH 115, 117, 221, or 241 are the prereqs for PHYS201/202; premed students are encouraged to take MATH 221)	3			
A&S Breadth Requirements**	Credits	Completed?		
Group A: Creative Arts and Humanities				
1	3			
2	3			
Group B: History and Cultural Change				
1	3			
2	3			
Group C: Social and Behavioral Sciences				
1	3			
2	3			
Group D: Mathematics, Natural Sciences, & Technology: Fulfilled with B.S. Requirements				

^{**}Need at least a C- in each course (may NOT be taken pass/fail). Courses may count for both University and A&S breadth requirements when a course satisfies both.

Neuroscience Major Requirements	Credits	Completed? (need at least a C-)
Biology: Take both		
BISC207: Introductory Biology I (coreq: CHEM103 or 107)	4	
BISC208: Introductory Biology II (coreq: CHEM104 or 108)	4	
Related Sciences: Take all four		
PHYS201: General Physics I	4	
PHYS202: General Physics II	4	
CHEM103 or 107: General Chemistry I	4	
CHEM104 or 108: General Chemistry II	4	

Neuroscience Requirements (continu	ı <u>ed)</u> Cı	edits	Completed? (need at least a C-)	
Neuroscience				
PSYC100: General Psychology		2		
or NSCI100: Psychological and Brain Sciences	3			
PSYC209: Measurement and Statistics		3		
NSCI320: Introduction to Neuroscience		3		
Core Courses (Group A): Select three from the following 9				
NSCI426: Advanced Neuroanatomy	NSCI430: Integrativ	e Neuroscie	nce II	
NSCI427: Advanced Neurophysiology	NSCI433: Cognitive	Neuroscieno	ce	
NSCI428: Advanced Neuropharmacology	NSCI438: Clinical N	euroscience		
NSCI429: Integrative Neuroscience I	NSCI442: Social Ne	uroscience		
Free Electives*: Select four from the following		12		
PSYC310: Sensation and Perception	NSCI435: Hormone	s and Behavi	ior	
PSYC312: Learning and Motivation	NSCI436: Nature vs	Nurture		
PSYC340: Cognition	NSCI468: Research			
NSCI368: Research	BISC439: Developn	nental Neuro	biology	
*Includes any addition NSCI course from the Core Courses (Group A) list.				
*Includes any other NSCI 200-400 level course.				
*Includes up to three of the following BISC courses:				
BISC305: Cell Physiology	BISC315: Experime	ntal Cell Phy	siology	
BISC306: General Physiology	BISC316: Experimental Physiology			
BISC401: Molecular Biology of the Cell	BISC411: Experimental Molecular Bio of the Cell			
BISC403: Genetics and Evolutionary Biology	BISC413: Advanced	l Genetics La	boratory	
Please make sure you check the prerequisites for each of these BISC courses when planning your schedules.				
For example, BISC403 requires BISC207 and one seme	ster of organic chem	istry.		

If you are premed, visit these websites for additional resources and recommended courses:

- Department of Biological Sciences: http://www.bio.udel.edu/medical-and-dental-careers
- Center for Premedical and Health Profession Studies: http://www.udel.edu/premed/

Total credits in the Neuroscience B.S. major: 54 Total credits to graduate: minimum 124 with a GPA of 2.0