## BACHELOR OF SCIENCE IN NEUROSCIENCE & COGNITIVE SCIENCE

EXPECTED GRADUATION FOCUS: Neuroscience / Cognitive Science	STUDENT ID
Composition  ENGL 101 or equivalent	roscience / Cognitive Science CATALOG: 2018-19
ENGL 101 or equivalent	GATEWAY COURSE (APPLY TO MAJOR WHILE ENROLLED)
Individuals & Societies Traditions & Cultures	<ol> <li>Completed MCB 181R/L, CHEM 151, and PSY 101 or 150A1 (prereq for NSCS 200). These courses must be completed before taking NSCS 200 and applying to the major.</li> <li>Completed or enrolled in calculus, statistics, NSCS 200, CHEM 152 (neuro focus), one foundation focus course (cog sci focus)</li> <li>Science GPA of at least 2.5</li> <li>NOTE: All other courses may be completed before or after admission to the major. Exceptions may be granted for requirements 2 &amp; 3 on a</li> </ol>
NSCS 200 Fundamentals of Neurosci & Cog Sci (S) 3 150 3 160 3 *Course pre-regs: MCB 181R/L and PSY 101 or 150A1	NSCS 200 Fundamentals of Neurosci & Cog Sci (S) 3 *Course pre-reqs: MCB 181R/L and PSY 101 or 150A1
15031603	MAJOR CORE (MUST COMPLETE NSCS 200 FIRST)
Individuals & Societies Humanities NSCS 307 Cellular Neurophysiology (F) (Honrs Sectn)3-4 NSCS 308 Methods in Neuroscience (F)	NSCS 308 Methods in Neuroscience (F)
One course must be taken from the Diversity Emphasis list —— MAJOR FOCUS (MUST MATCH FOUNDATION FOCUS)	MAJOR FOCUS (MUST MATCH FOUNDATION FOCUS)
NSCS FOUNDATION/SUPPORTING COURSEWORK  Complete 6 units from one focus	Complete 6 units from one focus
Physics 1 2	NROS 310 Mol & Cell Bio of Neurons (S) (Honrs Sectn) 3-4 NROS 418 Fund Principles in Systems Neuro (S) 3 Option 2: Cognitive Science Focus Take 2 courses from the Cognition Emphasis list (courses cannot double-dip):
FITTS 102 (let.) <b>und</b> 181 (lab) (F, S, SS) [ <b>0</b> FITTS 141] S 1	
MATH 122A&B or MATH 125 (F, S, SS)	Complete 15 units from one emphasis. Up to 6 units of upper- division research, internship, preceptorship (max 3 units), or thesis
Philosophy         Course         Units           PHIL 241 (F, S, SS)         Cognition	
FOUNDATION FOCUS (MUST MATCH MAJOR FOCUS)  Computation	
Complete 12 units from one focusDevelopment & AgingOption 1: Neuroscience FocusLang. & Comm. ScienceCHEM 152 (lec & lab combined) (F, S, SS)4CHEM 241A (lec) and CHEM 243A (lab) (F, S, SS)31PHYS 103 (lec) and 182 (lab) (F, S, SS) [or PHYS 241]31Thematic1	Lang. & Comm. Science  Neurobiology  Philosophy of Mind
Option 2: Cognitive Science Focus  NSCS 344 Modeling the Mind (s)	Total Units
Take 3 courses from at least 2 categories (see full curriculum for options):  ADDITIONAL NSCS GRADUATION REQUIREMENTS	Additional NSCS Graduation Requirements
☐ Cognitive Psychology ☐ Linguistics ☐ Philosophy  1 2	Special Lectures ☐ Ethics ☐ Science Policy
Additional Graduation Requirements: 120 total units 42 upper div. units 2.000+ cum GPA 2.000+ major GPA	<u> </u>

NSCS CHECK SHEET 2018-19 MARCH 2018

<60 correspondence/UA exam units\_

18+ NSCS units at UA

Final 18 of 30 units complete\_

MCWA complete\_