

## NEUROSCIENCE Recommended Course Sequence 2015-2016 Catalog

$\checkmark$				
		Course	Cr	Title √
tions in Biology		BIO 124	4	Principles of Cell and Molecular Biology
al Principles		CHE 112	4	Chemical Equilibrium and Analysis
51		MAT 142	3	Calculus II
ar Seminar		WRI 100	3	College Writing
Life		SPS 160	0.5	Exploring Your Future
· · · · · · · · · · · · · · · · · · ·		SPRING 20	017	
√	/	Course	Cr	Title √
		BIO 231	4	Genetics
Chemistry I		CHE 206	4	Organic Chemistry II
ction to Psychology			3	Art LAC course
ife			3	Humanities LAC course
$\checkmark$	<i></i>	Course	Cr	Title ✓
Colloquium		BIO 200	3	Introduction to Neuroscience
stics			3-4	Neuroscience Elective
on and Perception			3	Humanities LAC course
on and Perception Lab			3	Global Studies LAC course
cience LAC course**			3	Art LAC course
		SPRING 20	019	
$\checkmark$		Course	Cr	Title ✓
, Ethics, and Society		BIO 340	4	Neuroscience Methods
harmacology			3-4	Neuroscience elective*
ctory College Physics I		PHY 102	4	Introductory College Physics II
cience elective*			3	elective***
***			3	elective***
	Ecology, Evolution and oment Chemistry I C	s I ar Seminar I Life I Ecology, Evolution and Oment I Chemistry I ction to Psychology I ife I Colloquium I stics I on and Perception Lab I cience LAC course** I , Ethics, and Society I harmacology I ctory College Physics I cience elective* I Colloquie I Colloqui	s I  MAT 142    ar Seminar  WRI 100    Life  SPS 160    SPRING 20  Course    Ecology, Evolution and oment  BIO 231    Chemistry I  CHE 206    ction to Psychology	s I    mAT 142    3      ar Seminar    mAT 142    3      Life    SPS 160    0.5      SPRING 2017    Course    Cr      Ecology, Evolution and oment    BIO 231    4      Chemistry I    CHE 206    4      ction to Psychology    a    3      .ife    3    SPRING 2018      Course    Cr    3      Solloquium    BIO 200    3      stics    Stics    3      on and Perception Lab    3    3      cience LAC course**    3    SPRING 2019      stics, and Society    BIO 340    4      harmacology    3-4    3-4      ctory College Physics I    BIO 340    4

\* Choose three from: BIO 217, 224, 332, or 348; CHE 307 (recommended for pre-med students); PSY 210, 309, 317, 332, or 336; CIS 135, or

136. One course must include an associated lab.

\*\*SOC 100 is recommended for pre-med students

\*\*\*Electives must be included to ensure that the overall total number of credits reaches the 120 credits needed to complete a degree.

## Liberal Arts Curriculum (LAC) for Neuroscience majors

Natural Science: One must be a lab-based course	Writing: 6 cr.
1. BIO 123 2. BIO 124	1. WRI 100 2. BIO 356
Arts: 6 cr. total, one must be a 3 cr. course*	Humanities: 6 cr. total from two disciplines*
1.        2.	1.        2.
Mathematics & Logic: 6 cr total, one mathematics course	Social Science: 6 cr. total from two disciplines*
1. MAT 141 2. MAT 142	1. PSY 100 2
Ethics: 3 cr.	Global Studies: 3 cr.
1. ETL 235	1
Technology:	Information Literacy:
1. BIO 231, 239, 350, and 356	1. BIO 231, 239, 350, and 356
Oral Presentation:	* The 4 disciplines used to fulfill the Humanities and Social Science
1. BIO 231, 239, 350, and 356	requirements cannot be used to fulfill the Arts requirement.