

**NEUROSCIENCE - 4 YEAR PLAN**

**YEAR 1**

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
LS 30A or Math 3A/31	4	LS 7B or Chem 14B	4	LS 7C and 23L, or Chem 14C	4			
EngComp 2 (ELWR)	5	GE/AH&I	5	Phys 5A	5			
LS 7A (GE) or Chem 14A	4	EngComp 3 (Writing I)	5	Stats 13 or Math 32A	4			
		LS 30B or Math 3B/31B	4					
<b>Total Units</b>	13		18		13		0	44

**YEAR 2**

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
LS 7A (GE) or Chem 14A	4	LS 7B or Chem 14B	4	LS 7C and 23L, or Chem 14C	4			
Phys 5B	5	Chem 14BL	3	Chem 14CL	4			
SRP 99/elective	2	GE	5	Phys 5C	5			
Writing II/GE	5	Fiat Lux	1					
<b>Total Units</b>	16		13		13		0	42

**YEAR 3**

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
NS M101A	5	NS M101B	5	NS M101C	5			
GE	5	Chem 14D	4	Chem 153A	4			
For. Lang.	4	For. Lang.	4	For. Lang.	4			
NS 102	4	GE	5	GE	5			
<b>Total Units</b>	18		18		18		0	54

**YEAR 4**

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
UD elect	4	NS elective	4	NS elective	4			
NS elective	4	NS 101L or 199A or C177	4	NS 4th elec or 199B or 192C	4			
UD elect/Diversity	4	UD elective	4	UD elective	4			
GE	5	UD elective	4					
<b>Total Units</b>	17		16		12		0	45

**Total Units 185**

**NOTES**

- This is a sample program plan. **Your program plan will differ** depending on previous credit received, your course schedule, and available offerings.
- Students are strongly advised to work with an academic counselor to determine a personal program plan.
- Students may be able to reduce their course loads if they take summer classes or have credit for courses taken prior to matriculation.
- Students may choose to complete a GE Cluster to satisfy 5 requirements (4 GEs and Writing II) with 3 classes. GE Clusters also carry Honors credit.
- NS M101A/101B/101C are only offered in Fall/Winter/Spring, respectively.

## NEUROSCIENCE - 3 YEAR PLAN

### YEAR 1

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
LS 30A	4	LS 30B	4	Phys 5A (GE)	5	LS 7C	5	
Chem 14A (GE)	4	Chem 14B (GE)	4	Chem 14C	4	LS 23L	2	
ELWR	5	Chem 14BL	3	Chem 14CL	4	Phys 5C	5	
GE/AH&I	5	LS 7A (GE)	5	LS 7B	5	Writing I	5	
<b>Total Units</b>	18		16		18		17	69

### YEAR 2

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
NS M10A	5	Chem 14D	4	NS M101C	5	GE	5	
NS 102	4	NS M101B	5	Phys 5B	4	UD elective	4	
For. Lang.	4	GE	5	For. Lang.	4	Chem 153A	4	
SRP 99	2	For. Lang.	4	Writing II/GE	5	GE	5	
<b>Total Units</b>	15		18		18		18	69

### YEAR 3

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
NS elective	4	NS 101L or 199A or C177	4	NS 4th elec or 199B or 192C	4			
GE	5	NS elective	4	NS elective	4			
Stats 13	4	UD Elect/Diversity	4	UD elective	4			
UD Eelective	4			UD elective	4			
<b>Total Units</b>	17		12		16		0	45

**Total Units      183**

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- Students may be able to reduce their course loads if they take summer classes or have credit for courses taken prior to matriculation.
- Students may choose to complete a GE Cluster to satisfy 5 requirements (4 GEs and Writing II) with 3 classes. GE Clusters also carry Honors credit.
- NS M101A/101B/101C are only offered in Fall/Winter/Spring, respectively.

University Requirements	American History & Institutions Entry Level Writing Requirement
College Requirements	General Education (10 courses) Writing I Writing II Quantitative Reasoning Foreign Language (proficiency level 3) Diversity Electives (to reach minimum 180 units required for degree) Upper division electives (to reach minimum 60 units required, including major courses)
Prep for Major Requirements (recommended series in <b>bold</b> )	<b>LS 30A and 30B</b> ; or Math 3A, 3B, and 3C; or , Math 31A, 31B, and 32A LS 7A, 7B, 7C, and 23L <b>Chem 14A, 14B, 14 BL, 14C, and 14D</b> ; or Chem 20A, 20B, 20L, 30A, 30AL, and 30B <b>Physics 5A, 5B, and 5C</b> ; or Physics 1A, 1B, 1C, 4AL, and 4BL Stats 10 or 13 or LS 40
Major requirements*	NS M101A, M101B, M101C, 102 Chem 153A 1 course from Behavioral & Cognitive Neuroscience 1 course from Molecular, Cell & Developmental Neuroscience 1 course from Systems and Integrative Neuroscience Capstone NS 101L and 4th NS elective; or NS 198A and 198B; or NS 199A and 199B; or NS C177 and 192C
NOTES	* consult department or General Catalog for requirements and courses.