Major: Neuroscience

# 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					
Total Units	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	4	LS 7D or Cham 14D	4	LS 7C and 23L, or	Δ			
14A	4	LS 7B or Chem 14B	4	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					
Total Units	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			
Total Units	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 M116A/NS 199A/NS192BX/NS C177	4	4th ELECT/NS 199B /NS 192BX/NS192CX	4			
UD elect/Diversity	4	UD elective	4	UD elective	4			
GE	5	UD elective	4					
Total Units	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.

#### Major:

### Neuroscience

#### 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	
Total Units	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	
Total Units	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 M116A/NS 199A/NS192BX/NS C177	4	4th ELECT/NS 199B /NS 192BX/NS192CX	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			
Total Units	17		12		16		0	45

# Total Units 183

#### 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.