# The University of Texas at Austin **Bachelor of Science, Neuroscience, Option 3, 120 Hours** 2020-2022 Catalog Expires Summer 2028

## Four-year Degree Suggestion (for planning purposes only)

Currently enrolled students should meet with their academic advisor

### **FIRST YEAR**

_	
Е-	м.
ГО	

Core/Major: M 408C or M 408N (Quantitative Reasoning flag) (Mathematics 1)	4 hours
Core/Major: CH 301 (Science & Tech - Natural Sciences 1) (May carry a flag)	3 hours
Core/Major: BIO 311C (Science & Tech – Natural Sciences 2)	3 hours
Core: UGS 302 (Writing flag) / 303 (Institutionally Designated Option 1) (May carry a flag)	3 hours
	Total 13 hours

### Spring:

Major: M 408S <sup>1</sup>	4 hours
Core/Major: CH 302 (Science & Tech – Natural Sciences 1) (May carry a flag)	3 hours
Major: BIO 311D	3 hours
Major: CH 204	2 hours
Core: RHE 306 (Communication1)	3 hours
,	Total 15 hours

### Summer:

Opportunities:

- Study Abroad
- Internship
- Research

Course:

3 hours • Core: GOV 310L (Government I)

## **SECOND YEAR**

#### Fall:

Elective <sup>2</sup> : (CH 320M) (May carry a flag)	3 hours
Major: BIO 325	3 hours
Major: BIO 206L	2 hours
Core: Soc & Behav Sci (Social & Behavioral Science I) (May carry a flag)	3 hours
Elective: (May carry a flag)	3 hours
	Total 14 hours

#### Spring:

Elective: (CH 320N) (May carry a flag)	3 hours
Elective: (CH 220C) (May carry a flag)	2 hours
Major: NEU 330	3 hours
Core: VAPA (Visual & Performing Arts 1) (May carry a flag)	3 hours
Elective <sup>3</sup> (May carry a flag)	3 hours
	Total 14 hours

#### Summer:

Opportunities:

- Study Abroad
- Internship
- Research

Course:

Core: GOV 312L (Government 1)

3 hours

M 408S is required if selected the M 408N seq
 May be able to overlap with Minor/Certificate.
 May be able to overlap with Minor/Certificate. M 408S is required if selected the M 408N sequence. If not needed, may take an Elective with a flag or a Minor/Certificate course.

## **THIRD YEAR**

rall:	
Major: PHY 317K <sup>4</sup> & 105M	4 hours
Major: NEU 335	3 hours
Major: NEU 340	3 hours
Core: E 316L/M/N/P (Humanities 1) (May carry a flag)	3 hours
Elective <sup>5</sup> (May carry a flag)	3 hours
	Total 16 hours
Spring:	
Major: PHY 317L & 105N	4 hours
Major: SDS 320E (Quantitative Reasoning Flag) (Ethics Flag) (Independent Inquiry Flag)	3 hours
Major: UD NEU <sup>6</sup>	3 hours
Major: UD NEU (NEU 377 <sup>7</sup> )	3 hours
	Total 13 hours

#### Summer:

Opportunities:

- Study Abroad
- Internship
- Research

## **FOURTH YEAR**

#### Fall:

Major: UD NEU (NEU 377)	3 hours
Major: UD NEU	3 hours
Major: UD NEU LAB (May carry a flag)	3 hours
Core: U.S. History (History 1) (May carry a flag)	3 hours
Elective: (May carry a flag)	3 hours
	Total 15 hours
Spring:	
Major: UD NEU	3 hours
Major: UD NEU LAB (May carry a flag)	3 hours
Core: U.S. History (History 1) (May carry a flag)	3 hours
Elective: (May carry a flag)	3 hours
Elective: (May carry a flag)	3 hours
	Total 15 hours

## **LEGEND**

#### Terms:

Major: As published in the Undergraduate Catalog.

Elective: Additional hours contributing to reach the degree plan total required hours.

Core: Required part of the 42-hour core curriculum.

Minor/Certificate/Field of Study: Transcript-recognized minor or certificate; 15 hours in a single field of study outside CNS, Pharmacy, Engineering, Geoscience, & Nursing.

Other physics options are available. May be able to overlap with Minor/Certificate. 5

See course options on the 20-22 checklist.

Six hours of NEU 377 may count towards the 15-hour NEU lecture requirement. The NEU 377 registration form must be submitted prior to the 4th class day.