

Content Area	B.S. Neuroscience	B.S. Biology/Neurobiology	B.S.A. Neuroscience
Secondary Science Courses			
Math	(408N + 408S + 408M) or (408C + 408D)	(408N + 408S) or (408C + 408D)	408C or (408N + 408S)
Statistics	M362K or SDS328M or SDS321	SDS 328M optional	SDS328M
Chemistry	(301 or 301H) + (302 or 302H) + 204		
Physics	Physics with calculus	Physics with calculus allowed but not required	Physics with calculus allowed but not required
Primary Science Courses			
Biology	Introductory Biology only	Introductory Biology + Genetics + Additional Upper Division Biology	Introductory Biology only
Quant. Neuro.	NEU366M	Not Required	Not Required
Upper Division Lab Courses	4 courses or 3 courses + independent research	3 courses	None
Upper Division Neuroscience	5 courses	~4 courses	6 courses
Undergraduate Research	At least 3h	Not required	Not required
Other requirements	Requires a 3 course concentration in PSY, CHEM, PHY, BIO, CS, or MATH	Additional coursework in biological sciences including 3h each in Cell/Molecular, Physiology/Neurobiology, and Ecology/Evolution	Requires an 15h minor or a 18-24h certificate. The minor must be outside of the College of Natural Sciences. The certificate may be inside or outside of CNS.
Geared toward students who	<ul style="list-style-type: none"> Have a passion for neuroscience research Are considering a PhD or MD/PhD in neuroscience or a related field 	<ul style="list-style-type: none"> Are interested primarily in the biological bases of neuroscience May wish to pursue graduate or professional school in the biological or health sciences. 	<ul style="list-style-type: none"> Wish to combine neuroscience with a minor or a certificate in another discipline May want to apply neuroscience training in business, journalism, psychology, or the liberal arts Want broader education in preparation for professional sch.

**These are guidelines, *not* complete descriptions of the degree programs. View the full curricula at <http://catalog.utexas.edu/> **