Neuroscience

Professors William Barnard and Lauren Howard; Associate Professors Scott Page (Chair), Karen Hinkle and Elizabeth Wuorinen; Assistant Professors Megan Doczi and Harry Christman; Lecturer Virginia Kunkel.

Minor in Neuroscience

A concentration for Biology or Psychology majors; a minor for other students.

The minor is designed to give students the opportunity to explore this emerging field and prepare them for graduate programs and potential careers in the Neurosciences.

All courses must be passed with a C or higher.

Neuroscience Minor

[A concentration for Biology and Psychology majors.]

All courses must be passed with a C or higher.

The minor is designed to give students the opportunity to explore this emerging field and prepare them for graduate programs and potential careers in the Neurosciences.

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Required Cours	es:
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BI 215	Human Anatomy and Physiology	4
BI 370	Introduction to Neuroscience	4
PY 230	Biopsychology	3
PY 344	Cognition	4
One additiona	l biology course: ¹	4
BI 302	Embryology	4
or BI 304	Physiology	
One additiona	I psychology course: ¹	3-4
PY 212	Abnormal Psychology	3
PY 220	Developmental Psychology	3
PY 263	Perception	3
PY 352	Learning and Memory	4
Total Credits		22-23

¹ Students may also choose the following two chemistry courses: CH 324, CH 325, in lieu of the additional biology/psychology courses, however this option requires these additional prerequisites: CH 103-CH 104, and either CH 205, CH 226 or concurrent enrollment in CH 226.