## Neuroscience Minor 2017-2018 Student Learning Outcomes

| Outcomes |  | Assessment Methods                              |
|----------|--|---|
| 1        | Students will demonstrate familiarity with the major concepts, theoretical perspectives, empirical findings, and historical developments in neuroscience.                        | Conceptual questions on<br>capstone assignments |
| 2        | Students will demonstrate a familiarity of laboratory techniques used in neuroscience research.  | Capstone pre-test and post-<br>test             |
|          |  | Capstone presentation                           |
| 3        | Students will demonstrate accountability and credibility<br>by communicating effectively in written form using a<br>technical writing style appropriate for writing empirically- | Bachelor's Essay evaluated with rubric          |
|          | based papers in the neuroscience discipline.   | Oral presentation                               |