# PUGET SOUND COURSE CHECKLIST
## Neuroscience (Emphasis/Not a major)

<table>
<thead>
<tr>
<th>UNIVERSITY CORE</th>
<th>Crs</th>
<th>Term</th>
<th>Grade</th>
<th>MAJOR</th>
<th>Units</th>
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<tbody>
<tr>
<td>WR</td>
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<td>NRSC 201 (see note 1 below)</td>
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<td>SI</td>
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<td>NRSC 450</td>
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<td>HM</td>
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<td>Electives (see note 2 below)</td>
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<tr>
<td>MA</td>
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<td>NS (BIOL 111 recommended)</td>
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<td>SL</td>
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<td>CN</td>
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<td>Internship/Research (see note 3 below)</td>
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**Recommended:** (see note 4 below)

|                      |        |      |       | PSYC 101                   |       |      |       |

**Foreign Language Requirement** (circle one)

1) Two semesters at 101/102 level or one semester at 200 level or above
2) Proficiency exam at 3rd year high school level or 1st year college level
3) AP foreign language score of 4 or 5, or IB higher level foreign language score of 5, 6 or 7

**Upper Division Level Requirement**

Three units of coursework at the upper division level outside the first major

**KEY**

WR = Writing & Rhetoric  
SI = Scholarly & Creative Inquiry  
FN = Fine Arts Approaches  
HM = Humanistic Approaches  
MA = Mathematical Approaches  
NS = Natural Scientific Approaches  
SL = Social Scientific Approaches  
CN = Connections  
FL = Foreign Language

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**NOTES:**

1) Prerequisites for NRSC 201 are BIOL 111 OR BIOL 101 with permission of instructor OR permission of instructor. Completion of NRSC 201 with a grade of C or higher is required to earn an emphasis in neuroscience.

2) Three units of neuroscience emphasis electives are required, chosen from: BIOL 212; EXSC 221/222; BIOL 361 OR CHEM 461; BIOL 404, 434, 472; CSCI 431; PHIL 228; PSYC 251 or 356/310, 313, 351; PSYC 341, 360, 361, 371 (Cognition & Aging); STS 318, 350. Courses taken to fulfill neuroscience emphasis requirements may NOT also be used to meet requirements of the first major, but MAY be used to meet requirements of a second major, minor, or the university core.

3) Students pursuing the neuroscience emphasis are required to participate in an undergraduate internship or research program, and must submit the required proposal after consulting with a NRSC advisor prior to the end of the second semester of the junior year. In fulfilling this requirement, students may simultaneously earn credit toward university or major requirements, but may not count internship/research coursework toward the five units required to earn the neuroscience emphasis.

4) In addition to PSYC 101, graduate programs in neuroscience often require one year of biology; two years of chemistry (including organic chemistry); one year of mathematics, including calculus; and one year of physics. Students are strongly encouraged to consult with their neuroscience advisors to evaluate if these courses are appropriate for their career interests.

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**THIS FORM IS NOT AN OFFICIAL GRADUATION ANALYSIS.**