Neuro-MBB Track worksheet
(16 courses required)

Life sciences (2 courses)
☐ 1. LS 1a or LPSA
☐ 2. LS 1b

Intermediate Biology (1 course) (courses with labs are underlined)
☐ 3. 

<table>
<thead>
<tr>
<th>LS 2</th>
<th>Evolutionary Human Physiology and Anatomy, HEB 1420 Human Anatomy</th>
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</thead>
<tbody>
<tr>
<td>MCB 60</td>
<td>Cell Biology, MCB 63 Biochemistry, [MCB 64], MCB 66 Cell Biology,</td>
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<tr>
<td>MCB 65</td>
<td>Physical Biochemistry, MCB 68 Cell Bio &amp; Microscopy</td>
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<tr>
<td>OEB 50</td>
<td>Population Genetics, OEB 53 Evolutionary Biology</td>
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<tr>
<td>SCR 50</td>
<td>Building a Body</td>
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☐ 4. Neuro 80 Neurobiology of Behavior
☐ 5. Neuro 57, Neuro 105, Neuro 115, Neuro 125, or Neuro 120
☐ 8. MBB Elective #1: _________________
☐ 9. MBB Elective #2: _________________
☐ 10. MBB Junior Seminar (e.g. MBB 980):
☐  MBB Junior Symposium (non-credit but required)
☐  MBB Senior Thesis Workshop (non-credit but required)

Related Fields / Physical sciences (any 2 courses from the box below)
☐ 11. Physical Sciences 1, 2, 3, 10, 11 or higher
☐ 12. PS12a, 12b, Physics 15a, 15b, 15c, 16 or higher / Applied Physics Chemistry 17, 20, 27, 30, 40, 60, or higher
☐ CS 50
☐ & select* CS, Eng Science, BME, EPS, Math/Applied Math courses
*discuss specific courses with the concentration advisors in advance

Mathematics: Math 1a level or higher (1 course)
☐ 13. Math 1a/Mb or higher, or, if exempt, any Math, Applied Math, Statistics, or select CS courses
   Exemption (Basic Calculus Proficiency):
   - AP Calc. AB or BC (4 or 5) or Harvard Placement Test into Math 1b or above

Additional Mathematics, Statistics, or CS (1 course)
   *discuss specific courses with the concentration advisors in advance

Honors Thesis
☐ 15. Neuro 91 Laboratory Research