Neurobiology/MMB worksheet
(16 half-courses required)

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

Intermediate Biology (1 half course)

3. LS 2 Evolutionary Human Physiology and Anatomy
   MCB 52 Molecular Biology
   MCB 54 Cell Biology
   OEB 53 Evolutionary Biology

4. MCB 80 Neurobiology of Behavior
5. OEB 57 Animal Behavior
7. Foundational Neurobiology Course – MCB 105 or MCB 115
8. MBB Elective #1: __________________________
9. MBB Elective #2: __________________________
10. MBB Junior Seminar (e.g. MBB 90): ______________________
     - MBB Junior Symposium (non-credit but required)
     [ □ HSMBB membership ]

Related Fields / Physical sciences (2 half courses)

11. Physical Sciences 1, Physical Sciences 2, Physical Sciences 3
12. Physical Sciences 10, Physical Sciences 11
    Physics 11a, Physics 11b
    Physics 15a, Physics 15b, Physics 15c, and Physics 16
    Chemistry 17 or Chemistry 20
    Chemistry 27 or Chemistry 30 or Chemistry 40 or Chemistry 60
    CS 50, various CS, Eng Sciences, Math, Applied Math courses
    Other course: __________________________

Mathematics: Math 19a or higher (2 half courses)

13. Math 19a, Math 19b, Math 21a, Math 21b, AM 21a, or AM 21b
14. Math 1a, Math 1b (or other course: Stats, Neurobio, Bio, PS, AM/Math)

Honors Thesis
- 15. Neurobiology 98r Laboratory Research