**The FAU Max Planck Honors Program (MPHP)**

For students pursuing the FAU Max Planck Honors Program (FAU MPHP), three (3) of the elective credits in their concentration will be required FAU MPHP courses: Intro to Neuroscience Research (1 credit) and two (2) distinct MPHP Enrichment courses (1 credit each) from those listed below. A minimum grade of B in grade and S in non-graded courses must be achieved in these exclusive MPHP course options for them to count towards the requirements of the FAU MPHP.

The following MPHP Enrichment courses list will be added under the electives section. These courses are exclusively available to FAU MPHP students:

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| **FAU Max Planck Honors Program Required Coursework** |
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| **CORE course** *(Required for all participants*) |
| Introduction to Neuroscience Research | PSB 4003 | 1 |
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| ***ENRICHMENT Course Electives*** *(At minimum, two different courses are required)* |
| Directed Independent Research | PSB 4916 | 1 |
| Max Planck Seminar | PSB 4932 | 1 |
| Journal Club in Neuroscience | PSB 4915 | 1 |
| Adv Techniques in Neurosci Res | PSB 4112C | 1 |
| Advanced Physiology | PCB 4701C | 1 |
| Advanced Cell Imaging for Neurosci | PCB 4503C | 1 |
| Symposium Presentation | PSB 4922 | 1 |
| Scientific Communication | BSC 4842 | 1 |
| Advanced Genetics | PCB 4066 | 1 |
| Adv Scientific Grant Writing | PCB 4956 | 1 |
| Special Topics in Neuroscience | PSB 4931 | 1 |
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| ***CAPSTONE Options*** *(The Thesis is required; the others are optional free electives)* |
| Honors THESIS (required) | [use existing numbers] | 6 |
| Honors MENTORED LABORATORY RESEARCH | PSB 4903 | 1-3 |
| Honors ALTERNATIVE CAPSTONE (\*requires approval) | PSB 4902 | 1-3 |