## Standard (Multidisciplinary) Track Planning Chart

Choose a minimum of 36 credits (approximately 11-12 courses, NOT including labs) from two to four departments below. All courses taken must be related to natural sciences and selected in consultation with your CGS advisor. At least five courses must be taken from one department, which provides a disciplinary base. The other courses should be selected based on your professional and academic goals

Natural Science Departments

| Anthropology * | Psychology* |
| :--- | :--- |
| Astronomy | Geology \& Environmental Science |
| Biological Sciences | History\& Philosophy of Science* |
| Chemistry | Mathematics (only courses numbered 0220 \& above) |
| Neuroscience | Computer Science (only courses numbered 0401 \& above) |
| Physics | Statistics (0200 or 1000; courses numbered above 1000) |

*only natural sciences related courses
PRIMARY ACADEMIC DEPARTMENT: 15 CREDITS (Approx. 5 Courses)

Subject Catalog \# Course Title


Starting Spring 2022, students must a have a 2,0 minimum GPA to be admitted into the Natural Science Standard Multidisciplinary track.

Important! If you earn less than a "C" in any course, please contact your advisor!

At least 120 credits and a minimum 2.0 GPA are required to graduate with a BS in the Natural Science Standard Multidisciplinary track.

An internship is not required but is highly recommended.

## Credit Tracker:

Major Credits: $\qquad$
Gen Ed Credits:
Other Credits:
Total Credits: 0.00


SCAN ME

