

STEM Studies A.S.

This is a suggested, full-time pathway. Not all courses are available in each semester. Students will develop a sequence of courses that best meets their needs in consultation with advisors and using the planning tools available.

SEMESTER MAP

| | Semester 1 | Semester 2 | Semester 3 | Semester 4 |
|--------------------|--|-------------------------------------|----------------|--|
| | INT-1050 Dimensions of Self & Society | Digital & Computing Literacy | STEM Elective | HUM-2010 Seminar in Educational Inquiry* |
| | ENG-1061 English Composition | 4 credit Natural Science | Social Science | INT-2860 Professional Field Experience* |
| | Mathematics | Arts & Aesthetics | STEM Elective | INT-1017 Creative & Critical Thinking |
| | STEM Elective | Communication | STEM Elective | Humanistic Perspectives |
| | STEM Elective | ENG-2135 Tech Writing and Research* | STEM Elective | STEM Elective (if necessary) |
| Semester Credits | 15 credits | 16 credits | 15 credits | 14 credits |
| Cumulative Credits | 15 credits | 31 credits | 46 credits | 60 credits |

^{*} Course has prerequisite. Prerequisite courses are included in semester map, please consult catalog for more information. Electives and general education choice courses are italicized.