***Geographic Information Science:*** *Associate in Science – Non-Transfer*

From local to global scales, geographers study political organization, transportation systems, marketing, economics, climate and weather, urban planning, land use development, globalization, and more. They examine the distribution of landforms, study soils, and vegetation, analyze limited resources such as water, and human impacts on the surface of the planet. In general, geographers work in government research, public agencies, and are environmental consultants for nonprofit organizations.

***Please see a Pathways Counselor:*** Create an education plan customized to meet your needs. [Contact a Counselor](https://www.msjc.edu/hub/)

Transfer Majors/Award Focus

* Geography, A.A.-T CSU, UC
* Geographic Information Science, A.S.
* Geographic Information Science, Certificate, Focus: General, Fire & Safety, Water Industry

GE Pattern/Units

* GE Pattern: Option A
* Total Units: 60-62

**Program maps** indicate the major coursework and recommended general education courses to fulfill your degree in 2 years (approximately 15 units/semester or 30 units/year). If you are a part-time student, start Semester 1 courses and follow the course sequence. Some of the courses listed may be substituted by another course. Please view these options in the official course [catalog](https://catalog.msjc.edu/instructional-programs/).

***Semester 1 16 Units***

|  |  |  |  |
| --- | --- | --- | --- |
| ✔ | COURSE | TITLE | UNIT |
| ⬜ | GEOG-105 | Map Interpretation and Spatial Analysis | 3 |
| ⬜ | ENGL-101 | College Composition | 4 |
| ⬜ | PS-101 | Introduction to American Government and Politics | 3 |
| ⬜ | LEAD-500 or  GUID-116 | Leadership Development or  Integrative Career/Life Planning | 3 |
| ⬜ | GEOG-582 | Programming for GIS | 3 |

***Semester 2 15 Units***

|  |  |  |  |
| --- | --- | --- | --- |
| ✔ | COURSE | TITLE | UNIT |
| ⬜ | GEOG-115 | Introduction to Geographic Information Science | 3 |
| ⬜ | CSIS-116E or  CSIS-114A | Python Programming - Level 1 or  SQL Programming - Level 1 | 3 |
| ⬜ | MATH-140 | Introduction to Statistics | 3 |
| ⬜ | CSIS-126E or  CSIS-124A | Python Programming - Level 2 1 or  SQL Programming - Level 2 | 3 |
| ⬜ | GEOG-584 | Water Management with GIS | 3 |

## 1Take second 8 weeks

Career Options

Geophysical Data Technicians (B, M)

Geographers (B, M, D)

Geographic Information Systems Technician (B, M)

Find more careers: [msjc.emsicc.com](http://msjc.emsicc.com)

Required Education: SM: some college; C: Certificate; A: Associate, B: Bachelor’s, M: Master’s; D: Doctorate

Financial Aid

Financial aid is determined by the number of credit hours you take in a semester. Maximize your financial aid by taking 12-15 units per semester.

***Semester 3 15 Units***

|  |  |  |  |
| --- | --- | --- | --- |
| ✔ | COURSE | TITLE | UNIT |
| ⬜ | GEOG-520 | Intermediate Geographic Information Science | 3 |
| ⬜ | COMM-103 | Interpersonal Communication | 3 |
| ⬜ | GEOG-585 | GIS for Catastrophes | 3 |
| ⬜ | GEOG-111 | Geography of California | 3 |
| ⬜ | GEOG-583 | Spatial Database Design and Management | 3 |

***Semester 4 14-16 Units***

|  |  |  |  |
| --- | --- | --- | --- |
| ✔ | COURSE | TITLE | UNIT |
| ⬜ | GEOG-525 | Advanced Geographic Information Science ( | 3 |
| ⬜ | ART-104 | World Art | 3 |
| ⬜ | GEOG-586 | GIS for Web Applications | 3 |
| ⬜ | GEOG-107 | Urban Geography | 3 |
| ⬜ | GEOG-103 | Field Studies in Geography | 2-4 |

Work Experience

Sign up for a special project or internship opportunity. Gain [work experience](https://msjc.edu/careereducation/cwee/index.html) and earn credits.