# SCIENCE, MATH AND ENGINEERING PATHWAY PROGRAM MAP: CATALOG YEAR: 2021-22



16 Units

# **Engineering Technology: Drafting** Associate in Science – Non-Transfer

Engineers help find ways to feed and house the world! And have shrunk supercomputers to fit into your pocket! Everything around you was created with the designs and innovation of Engineers. Engineers combine an understanding of people's goals, innovative science, practical methods and perseverance to create the modern world.

Please see a Pathways Counselor: Create an education plan customized to meet your needs. Contact a Counselor

### Transfer Majors/Award Focus

- Engineering Drafting Technology, A.S.
- Engineering Technologist Support Certificate
- Engineering: Drafting Technology Certificate

# **GE Pattern/Units**

- GE Pattern: Option A
- Total Units: 60



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.

#### Semester 1

Semester 1			15 Units
<b>v</b>	COURSE	TITLE	UNIT
	ENGR-154	Computer Aided Drafting I	3
	PHOT-125	Digital Photography Production I	3
	ENGR-180	Intro to Engineering	2
	ENG-101	College Composition	4
	CSCR-116	Integrative Career/Life Planning	3

#### Semester 2

¥	COURSE	TITLE	UNIT
	ENGR-155	Computer Aided Drafting II	3
	ENGR-121	Introduction to Engineering Design	3
	COMM-103	Interpersonal Communication	3
	MATH-105	College Algebra	4
	ENGR-121 or ENGR-164	Engineering Technologists or Plane Surveying I	3

#### **Career Options**

Surveying Technicians (C, A) Civil Engineers (B, M) Mechanical Engineering Technologists (A, B) Mapping Technicians (SM, C, B) Find more careers: 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			14 Units
<b>&gt;</b>	COURSE	TITLE	UNIT
	ENGR 122 or ENGR 565	Electronics for Engineering Technologists or Plane Surveying II	3
	PS-101	Introduction to Political Science	3
	ART-108 or ART-120	Beginning Drawing or 2D Design	3
	ENGR-549	Cooperative Work Experience	2
	ENGR-566 or ENGR-756	Legal Aspects of Surveying or SolidWorks I	3

# Semester 4

15 Units

<b>~</b>	COURSE	TITLE	UNIT
	GEOG-101	Physical Geography	3
	ANTH 102	Cultural Anthropology	3
	PS 103	Ethnic Politics in America	3
	GEOG-115 or ENGR-757	Intro to GIS or Microstation	3
	ENGR 567 or ENGR 523	Global Positioning Systems for Surveying or Computer Integrated Manufacturing	3

# Notes:

Surveying, Land Use, GIS electives: ENGR-164, ENGR 565, ENGR 566, ENGR 567, and GEOG 515. Drafting Specialist electives: ENGR-121, ENGR 756, ENGR 757. Electronics/Electrical Design electives: ENGR-121, ENGR-122, ENGR 523

# Work Experience

Sign up for a special project or internship opportunity. Gain <u>work experience</u> and earn credits.