

Science, Technology, Engineering, and Mathematics Career and Academic Pathways (CAPs)

Program Map: Associate of Science Degree for Engineering Technology - Mechanical

Total number of units: 60 units

Top Code/Academic Plan: 0924.00

Updated on March 22, 2022

| Semester 1 | Course Code | Course | Units | Notes | Notes for Part-time students |
|-------------------|-------------|---|-------|--|--|
| Program Course | ENG GEN 101 | Introduction to Engineering and Engineering Technology | 2 | | |
| Program Course | EGD TEK 102 | Engineering Graphics with Intro to GD&T and 2 D CAD | 3 | | |
| Program Course | IND TEK 106 | Shop Math and Measurements | 2 | Co-requisite for MIT 101. | |
| Program Course | MIT 101 | Machine Shop Training and Safety | 2 | Co-requisite for IND TEK 106. | |
| Program Course | MATH 260 | Pre-Calculus | 5 | This course also meets LACCD GE Area D2. | This course may have sections that include a low cost (LCT) or no cost textbook (ZTC). Check the current catalog for the section number(s). You can search for classes in the ELAC and LACCD Schedule of Classes under "Class Search Type" as "Zero Textbook Cost" or "Low-Cost Textbook Classes." |

Total Units 14

| Intersession | Course Code | Course | Units | Notes | Notes for Part-time students |
|-------------------|-------------|---|-------|---------------------------|------------------------------|
| Program Course | EGD TEK 121 | 3 D Computer Aided Design with SolidWorks | 2 | Pre-requisite EGD TEK 102 | |

Total Units 2

| Semester 2 | Course Code | Course | Units | Notes | Notes for Part-time students |
|-------------------|-------------|---|-------|--|------------------------------|
| Program Course | IND TEK 103 | Technical Writing & Communication | 2 | | |
| Program Course | IND TEK 104 | Print Reading with GD&T | 2 | Pre-requisite EGD TEK 102. | |
| Program Course | MIT 201 | Manufacturing Processes | 3 | Pre-requisite MIT 101. | |
| Program Course | ENG TEK 101 | Engineering Technology Applications | 2 | | |
| Program Course | PHYSICS 011 | Introductory Physics | 4 | This course also meets LACCD GE Area A. This course has sections that are part of the Honors Program. Check the current catalog for the section number(s). To apply for admission to the Honors Program, please visit the ELAC Counseling Center. For additional information about the Honors Program, please visit the ELAC Honors Program website or contact Dr. Bermudez at bermudn@elac.edu. | |

Total Units

| Intersession | Course Code | Course | Units | Notes | Notes for Part-time students |
|--------------|-------------|---------------------------------|-------|---|--|
| GE Course | ENGLISH 101 | College reading and Composition | 3 | This course has sections that are part of the Honors Program. Check the current catalog for the section number(s). To apply for admission to the Honors Program, please visit the ELAC Counseling Center. For additional information about the Honors Program, please visit the ELAC Honors Program website or contact Dr. Bermudez at bermudn@elac.edu . | This course may have sections that include a low cost (LCT) or no cost textbook (ZTC). Check the current catalog for the section number(s). You can search for classes in the ELAC and LACCD Schedule of Classes under "Class Search Type" as "Zero Textbook Cost" or "Low-Cost Textbook Classes." |

Total Units 3

| Semester 3 | Course Code | Course | Units | Notes | Notes for Part-time students |
|-------------------|-------------|--|-------|--|------------------------------|
| Program Course | EGD TEK 221 | CAD Advanced Applications in SolidWorks | 2 | Pre-requisite EGD TEK 121. | |
| Program Course | EGD TEK 141 | Mechanical Systems | 3 | | |
| Program Course | EGD TEK 151 | Basic Programmable Logic Controls (PLC) | 2 | | |
| GE Course | | LACCD GE Area B2 | 3 | Student may select any course from LACCD GE Area B2. | |
| GE Course | | LACCD GE Area C | 3 | Student may select any course from LACCD GE Area C. | |

Total Units 13

| Semester 4 | Course Code | Course | Units | Notes | Notes for Part-time students |
|-------------------|-------------|---------------------------------------|-------|--|------------------------------|
| Program Course | ENG TEK 142 | Fluid Power Systems | 3 | | |
| Program Course | MIT 220 | Introduction to Robotics | 3 | | |
| Program Course | ENG TEK 290 | Engineering Technician Capstone | 3 | | |
| GE Course | | LACCD GE Area B1 | 3 | This course is suggested as it also meets a CSU grad requirement should a student be interested in CSU transfer. | |
| GE Course | | HEALTH 002 | 3 | This course covers both LACCD GE Area E1 and E2. | |

Total Units 15

Degree Path and Requirements:

This map is a suggested term-by-term sequence of courses to complete the program in a recommended time frame. This is an efficient and recommended plan, but actual plans may vary by individual student need. This map cannot replace a meeting with <u>counselors</u>.

Department Advising Notes:

Associate of Science Degree in a Career Technical Education or transfer as a Engineering Technology major to a 4 year program. See a counselor to assure that your personal map is most accurate to meeting your individual academic needs and goals.

Program Description

The Engineering Technician: Mechanical program is designed to prepare students and workforce to become technicians in mechanical and manufacturing fields to assist engineers in design, develop, test, maintain, and manufacture mechanical devices, to communicate professionally both orally and in writing, and to work on team-based projects. The emphases of program are theory-based hands-on application, apprenticeship, and work-based learning, Standard Occupational Code SOC 17-3027.

Career and Transfer Opportunities

Transfer to a 4 year college as a Engineering Technology major. Possible careers: Mechanical Engineering Technician.

Visit the <u>Transfer Center</u> for transfer information, which varies based on transfer college. Make an appointment with a <u>counselor</u>. Students can visit <u>Career and Job Services</u> for career counseling and further exploration.

Youtube Videos

Careeronestop: Mechanical Engineering Technologists and Technicians

A Career as a Mechanical Engineering Technician (JTJS42009)

Program Map

A suggested sequence of classes to complete a degree, certificate, or program of study. Students should consult an academic counselor for variations to this plan based on part-time or full-time status, transfer plans, pre-requisites needed, etc.

Prerequisite Course

A specific course that must be completed before advancing to the next course.

Check the online catalog at elac.edu for the latest and most accurate information.

Contact

Dr. Humberto Gallegos Department Chair gallegha@elac.edu 323-265-8832