ELECTRO-MECHANICAL TECHNOLOGY

Area of Study

For more information about Electro-Mechanical Technology, please visit the program page (http://www.cod.edu/electro-mech/).

Degrees, Certificates, and Transfer Pathways

The following is an overview of program requirements and program maps.

- Advanced Mechatronics, Certificate (https://catalog.cod.edu/ programs-study/electro-mechanical-technology/advancedmechatronics-certificate/)
- Electrician Apprenticeship, A.A.S. (https://catalog.cod.edu/programsstudy/electro-mechanical-technology/electrician-apprenticeshipaas/)
- Electrician's Preparation, Certificate (https://catalog.cod.edu/ programs-study/electro-mechanical-technology/electricianspreparation-certificate/)
- Electro-Mechanical Technology, A.A.S. (https://catalog.cod.edu/ programs-study/electro-mechanical-technology/electro-mechanicaltechnology-aas/)
- Mechanical Maintenance, Certificate (https://catalog.cod.edu/ programs-study/electro-mechanical-technology/mechanicalmaintenance-certificate/)
- Mechatronics Technology (MET), Certificate (https://catalog.cod.edu/ programs-study/electro-mechanical-technology/mechatronicstechnology-met-certificate/)
- Process Control Instrumentation, Certificate (https:// catalog.cod.edu/programs-study/electro-mechanical-technology/ process-control-instrumentation-certificate/)
- Programmable Logic Controllers in Automation, Certificate (https:// catalog.cod.edu/programs-study/electro-mechanical-technology/ programmable-logic-controllers-automation-certificate/)