MECHANICAL ENGINEERING CURRICULUM GUIDE (129 CREDITS)

NOTE: In order to graduate, students must earn a minimum of a 2.0 cumulative GPA as well as a 2.0 minimum within the following areas: all AUCC courses, and all math, science, and engineering courses. It is highly recommended that students review their Degree Progress Audit at least once each semester in order to track their progress toward graduation. Additionally, most students graduate in 5 years. Students who plan to graduate in 4 years should anticipate summer courses in order to build a balanced schedule.

We abide by the Principles of Community:
Inclusion ∙ Integrity ∙ Respect ∙ Service ∙ Social Justice

Engineering-related summer job or internship recommended
FE Exam recommended
GRE if interested in graduate school

Consider the Integrated Degree Program (IDP+), the accelerated Masters path. If staying at CSU for Master of Science (M.S.)

We are committed to the development of critical thinking skills and the application of concepts to real-world problems. This curriculum is designed to provide students with a strong foundation in engineering principles, as well as opportunities for specialization in areas of interest.

We encourage students to engage in research and community service projects to enhance their learning experience and prepare them for success in their future careers.

We adhere to the following standards:
- Quality of education
- Accessibility to resources
- Professional preparation
- Community engagement

All courses are designed to meet the requirements for accreditation by the Accreditation Board for Engineering and Technology (ABET).