PATHWAYS TO ENGINEERING

General Information

Catherine Matos, Coordinator CatherineMatos@clayton.edu

Mission and Goals

Clayton State University has developed multiple pathways for students to follow to help them earn a degree in engineering.

- Clayton State offers an Associate of Science Degree program from which a student may transfer into a Bachelor's degree program.
- Clayton State University also offers a formal transfer program
 (REPP) in which students complete a 2 year program of study at
 Clayton State and then transfer to one of the 5 engineering schools
 in Georgia: Georgia Tech, Georgia Southern, University of Georgia,
 Kennesaw State University, or Mercer University to complete a
 Bachelor's degree in an engineering field.
- Clayton State University offers multiple Dual Degree programs in which an undergraduate Clayton State student would earn a Bachelor of Science (BS) degree from Clayton State in Computer Science, Mathematics, Chemistry or Integrated Studies, and a BS in Engineering from Georgia Tech in a typical five year period.

More information about each of these pathways can be accessed from the Programs tab. It is very important that students who are interested in earning an Engineering degree contact an Engineering Advisor right away.

Programs

Baccalaureate Programs

- Engineering Dual Degree Options (https://catalog.clayton.edu/ academic-catalog/information-mathematical-sciences/pathwaysengineering/dual-degree-options/)
 - Computer Science + Engineering (https:// catalog.clayton.edu/academic-catalog/informationmathematical-sciences/pathways-engineering/dualdegree-options/#compscieng)
 - Mathematics + Engineering (https://catalog.clayton.edu/ academic-catalog/information-mathematical-sciences/ pathways-engineering/dual-degree-options/#matheng)
 - Integrative Studies + Engineering (https:// catalog.clayton.edu/academic-catalog/informationmathematical-sciences/pathways-engineering/dualdegree-options/#inteng)
 - Chemistry + Engineering (https://catalog.clayton.edu/ academic-catalog/arts-sciences/chemistry-physics/ chemistry-chemical-engineering-dual-program/)

Associate Degree Programs

Associate of Science in Integrative Studies, Pre-Engineering (https://catalog.clayton.edu/academic-catalog/arts-sciences/chemistry-physics/integrative-studies-pre-engineering-concentration-as/)

Transfer Programs

 REPP - Regents' Engineering Pathways Program (https:// catalog.clayton.edu/academic-catalog/information-mathematicalsciences/pathways-engineering/repp-regents-engineering-pathways-program/)