

## ABET Transfer Pathways: B.S. Engineering Technology Management

College of Science and Technology Department of Informatics and Engineering Systems

## **About ABET Accreditation**

The Association Board for Engineering and Technology (ABET) sets quality standards for educational programs related to engineering, natural science, and technology.



As an ABET-accredited bachelor's degree program, USC Upstate's Engineering Technology Management (ETM) program requires students to have earned an Associate of Applied Science (A.A.S.) Degree in Engineering Technology (ET) from one of our partner technical colleges or any college with an ABET-accredited two-year program. Visit www.abet.org for a list of all accredited programs.

Specialized ET degrees can include any of the following:

- Architectural Engineering Technology (AET)
- Civil Engineering Technology (CivET)
- Computer Engineering Technology (CET)
- Construction Engineering Technology
- Electronics Engineering Technology (EET)
- Engineering Design (EDT)
- Engineering Graphics (EGT)
- Engineering Systems Technology (EST)
- Mechanical Engineering Technology (MET)

## **Partner Programs**

- Denmark Technical College Electronics (EET)
- Florence-Darlington Technical College Civil (CivET), Electronics (EET), Mechanical (MET)
- Greenville Technical College Architectural (AET), Construction (CET), Electronics (EET), Engineering Design (EDT) Engineering Graphics (EGT), Mechanical (MET), Historical: GMT 2000-2014
- Midlands Technical College Architectural (AET), Construction (CET), Electronics (EET)
- Orangeburg-Calhoun Technical College Electronics (EET)
- Piedmont Technical College Electronics (EET), Engineering Design (EDT), Engineering Graphics (EGT), Mechanical (MET)
- Spartanburg Community College Electronics (EET). Historical: CivET 1974-2010, MET 1978-2008
- TriCounty Technical College General (GET), Engineering Design (EDT), Engineering Graphics (EGT), Engineering Systems Technology (EST)
- York Technical College Computer ET, Electronics (EET), Engineering Design (EDT), Engineering Graphics (EGT), Mechanical (MET)

## **Graduates of Non-ABET-Accredited Engineering Technology Programs**

Students from Non-ABET Engineering Technology Programs may be admitted if the students meet the following minimum guidelines.

- Earn an Associate's Degree in Engineering Technology from a regionally accredited technical college.
- Have at least three years of work experience in a related field.
- Achieve a grade of C or better in college trigonometry, pre-calculus, or an equivalent or higher mathematics course.