



Southern Polytechnic College of
Engineering and Engineering Technology

Department of Systems and
Industrial Engineering

Bachelor of Applied Science Manufacturing Operations

Manufacturing, Facilities Design, Work Measurement

KSU and the TCSG schools have an agreement with the goal of providing an opportunity for degreed graduates from the technical schools of Georgia and other accredited Technical Schools across the country to complete a Bachelor's degree in approximately 60 semester credits which is equivalent to about two years as a full time student.

The Bachelor of Applied Science in Manufacturing Operations has been specifically designed for students who have completed an Associate of Applied Science Degree from a Technical College System of Georgia institution. Several courses completed as a part of an AAS or AAT program will transfer as a block or as individual credit as outlined for each TCSG program.

For those students who cannot attend campus classes, the BAS Manufacturing Operations degree can be earned totally online using the latest technology available for distance learning.

Each week the instructors provide learning materials through pre-recorded lectures, handouts, assignments and the like. And each week there is a live class session which allows students and instructors to engage as in any classroom environment except with the technology today, it is done virtually.

The BAS Manufacturing Operations program prepares students in the areas of manufacturing, logistics and supply chain through an industry-driven curriculum encompassing manufacturing processes, quality principles, engineering economy, work measurement and facilities layout.

Website:

<http://engineering.kennesaw.edu/systems-industrial/programs/bas-manufacturing-operations.php>

Contact us at:

basmo@kennesaw.edu
470-578-7243