

# Engineering VS. Engineering Technology

Want to:

- ◆ Spend Time Planning
  - ◆ Find a Solution
  - ◆ Focus on Theory
  - ◆ Apply Calculus
- ◆ Transfer and Earn a Bachelor Degree to Enter Field of Work
  - ◆ Be Eligible for Professional Engineer (PE) License in Missouri and Adjacent States

**DOES THIS DESCRIBE YOUR INTERESTS ?**

Then check out our  
**ENGINEERING SCIENCE DEGREE\***:  
An Associate of Science degree designed to cover  
the first 2 years of an engineering  
bachelor program.

\*ESC courses transfer to 4-year engineering programs

Want to:

- ◆ Spend Time Making Plans Work
  - ◆ Implement a Solution
  - ◆ Focus on Application
  - ◆ Apply Algebra & Trig
- ◆ Earn an Associate Degree to Enter Field of Work
  - ◆ Not be Eligible for PE License in Missouri and Adjacent States

**DOES THIS DESCRIBE YOUR INTERESTS ?**

Then check out our  
**ENGINEERING TECHNOLOGY DEGREES\***:  
Associate of Applied Science degrees in

- Mechanical Engr. Technology
- Electrical/Electronic Engr. Technology
- Civil Engineering Technology

\*ME, EE, and CE courses transfer to select 4-year engineering technology programs

