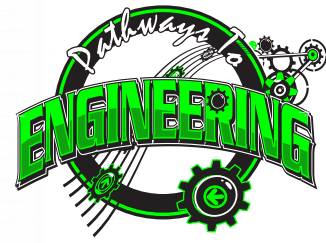


PATHWAYS TO ENGINEERING

Get a **JUMP START** on your future in this exciting
Engineering Technology Program



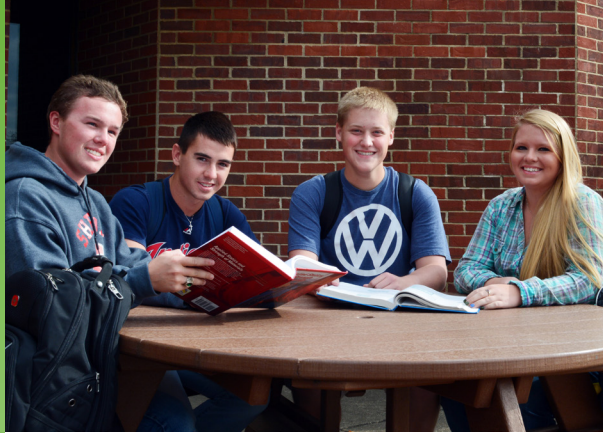
Minimum Prerequisites*

- 3.0 GPA overall
- "B" in all academic subjects
- Sophomore standing (2015-2016)
- 90% attendance at high school
- Completion of at least two years of credit in English, math (including Algebra 1), and science
- College-level placement on the Accuplacer or ACT
- No behavioral violations
- Health and Physical Education credits completed

**Two years of a high school foreign language is recommended.*

For more information, contact your guidance counselor or:

Heather Shepherd
Engineering Technology High School Programs Coordinator
Zane State College
740.588.1256
hshepherd@zanestate.edu



Earn both a high school diploma and a college degree at the same time

Stay active with your high school while attending college full time

Take advantage of **no tuition charges** and explore your future options now!

Application Steps

Step 1: Obtain application materials from your guidance counselor, Mid-East Career and Technology Centers, or Zane State College.

Step 2: Complete both Zane State College and Mid-East Career and Technology Centers applications.

Step 3: Give two recommendation forms to your teachers. One must be a math and/or science teacher.

Step 4: Write an essay about why you are interested in this program and in the engineering field (400 to 500 words, typed, and double-spaced).

Step 5: To ensure a complete application, submit all materials together to your guidance counselor by the date determined by your home school. Teachers must submit the recommendation forms directly to guidance counselors. Ask your counselor to include your transcript.

Step 6: Make an appointment and complete the Accuplacer assessment at Zane State College (see phone numbers below).

Accuplacer Placement Test

This free test assesses skills in writing, reading, arithmetic, and Algebra. Call to schedule: Zanesville: 740.588.5000 • Cambridge: 740.588.1309

Mark your calendar!

Information Night for the 2016-2017 school year is November 24, 2015

ZaneState.edu/programs/pathways-engineering