

Manufacturing Engineering Technology - AAS

Degree Pathway

Required Courses

(AE100) AC/DC Circuits - 4 Credit Hours

(AE105) Industrial Wiring - 3 Credit Hours

(AE150) Programmable Logic Controls (PLCs) - 3 Credit Hours

(AE155) Electrical Maintenance - 3 Credit Hours

(AE200) Variable Frequency Drives and Electric Motors - 3 Credit Hours

(AE202) Actuator/Sensor Systems - 3 Credit Hours

(ME106) Industrial Fluid Power - 3 Credit Hours

(ME110) Fundamentals of Motor Controls - 3 Credit Hours

(ME115) HVAC Fundamentals - 4 Credit Hours

(ME129) Mechanical Maintenance Skills - 3 Credit Hours

Additional Pathway Electives

General Education Options - 3 credits required
Industrial Safety Electives - 1 credits required
Manufacturing Engineering Technology Contextual Options - 16 credits required
Manufacturing Engineering Technology Mathematics Options - 3 credits required
Manufacturing Engineering Technology Social Science Options - 3 credits required
Manufacturing Engineering Technology Speech Options - 3 credits required
Written Communications Options - 3 credits required

Agriculture, Business, Computers and Technology dept02@hutchcc.edu
620-728-8104
1-888-GO-HUTCH ext. 8104

Scan QR Code to view all course and elective options!

