MANUFACTURING ENGINEERING TECHNOLOGY - AAS



Agriculture, Business, Computers and Technology

Contact: Paul Becker beckerp@hutchcc.edu (620)728-8187 Department Co-Chair: Jillene Cunningham cunninghamj@hutchcc.edu (620)665-3479 Department Co-Chair: Sheldon Stewart stewarts@hutchcc.edu (620)665-3460

For course descriptions and course prerequisites, click on the course id.

Total Credit Hours

%DELETE-W-SEARCHFAIL, error searching for RAMDISK:[SCRATCH]REQ_000077A417.TXT;* -RMS-E-FNF, file not found %DELETE-W-SEARCHFAIL, error searching for RAMDISK:[SCRATCH]ELECT_000077A417.TXT;* -RMS-E-FNF, file not found %DELETE-W-SEARCHFAIL, error searching for RAMDISK:[SCRATCH]TOTAL_000077A417.TXT;* -RMS-E-FNF, file not found This degree requires 65 credit hours.

Requirements

Course	Title	Credits
AE100	AC/DC Circuits	4
AE105	Industrial Wiring	3
AE150	Programmable Logic Controls (PLCs)	3
AE155	Electrical Maintenance	3
AE200	Variable Frequency Drives and Electric Motors	3
AE202	Actuator/Sensor Systems	3
ME106	Industrial Fluid Power	3
ME110	Fundamentals of Motor Controls	3
ME115	HVAC Fundamentals	4
ME129	Mechanical Maintenance Skills	3
General Education Options		3
Industrial Safety Electives		1
Manufacturing Engineering Technology Contextual Options		16
Manufacturing Engineering Technology Mathematics Options		3
Manufacturing Engineering Technology Social Science Options		3
Manufacturing Engineering Technology Speech Options		3
Written Communications Options		3