

East Central College Industrial Engineering Technology

CERTIFICATE OF ACHIEVEMENT - CERTIFICATE OF SPECIALIZATION

Catalog Year Fall 2015

East Central College

636-584-6563 admissions@eastcentral.edu

Coordinator

636-239-0598

Division Chair



accredited by the Higher Learning Commission of the

THE CAREER

Industrial engineering technicians use the principles of science, engineering and mathematics to solve technical problems in research and development, manufacturing, sales, construction, inspection and maintenance. Their work is more narrowly focused and application-oriented than that of scientists and engineers.

Many engineering technicians assist engineers and scientists, especially in research and development. Others work in quality control, conducting tests or collecting data. In manufacturing, they assist in product design, development or facilities maintenance. Job titles include maintenance engineer, engineering technician and field service technician.

PROFESSIONAL TRAITS

Those pursuing a career in industrial engineering technology should:

- Have a certain degree of creativity
- · Possess good communication skills
- Be able to work well with others

EMPLOYMENT AND SALARY INFORMATION

Nationwide, the median annual earnings* of industrial engineering technicians were \$52,020 in May 2013. The five industries employing the largest number of these positions and their median yearly earnings were:

Aerospace Product and Parts

Manufacturing \$64,030

Semiconductor and Other

Electronic Component

Manufacturing \$54,560

Navigational, Measuring,

Electromedical, and Control

Instruments Manufacturing \$55,110

Motor Vehicle Parts Manufacturing \$48,540

Plastics Product Manufacturing \$48,540

Special Funding Available

Scholarships and grants are available for those who qualify through the Missouri Manufacturing WINs grant. Please contact Financial Aid for more details.



THE PROGRAM

The ECC Industrial Engineering Technology program prepares students to function as technical assistants to engineers performing installation, maintenance and modification of advanced manufacturing equipment. The program is accredited by ATMAE (Association of Technology, Management, and Applied Engineering) and offered at the ECC site in Washington (Four Rivers Career Center).

Students receive training in machinery maintenance and repair; basic electrical principles, motor controls and process control systems; hydraulic and pneumatic control systems; programmable controls, robotics and industrial computers; welding and basic machine shop equipment; safety practices; and basic HVAC systems. Students also learn the problem-solving, teamwork and self-management skills demanded by business and industry today.

Assuming appropriate placement scores, full-time students can expect to complete the certificate of achievement in 18 months, and the certificate of specialization in 12 months.

ADMISSIONS REQUIREMENTS

Students must have completed:

- ✓ High school diploma or the equivalent (documentation sent to the registration office)
- √ Application for admission
- ✓ A placement test as specified by the college (some courses require minimum placement results)

Additional Program Information*

STANDARD OCCUPATIONAL CLASSIFICATION (SOC) 17-3026.00

> JOB PLACEMENT RATE 88 percent

TUITION

Achievement: \$3,516 (In-District); \$5,113 (Out-of-District) Specialization: \$2,376 (In-District); \$3,448 (Out-of-District)

REQUIRED FEES

Achievement: \$1,128; Specialization: \$758

BOOKS AND SUPPLIES \$1693.30











WWW.EASTCENTRAL.EDU

INDUSTRIAL ENGINEERING TECHNOLOGY

CERTIFICATION

CERTIFICATE OF ACHIEVEMENT COURSEWORK

Course		Hours
IE 1103	Introduction to Manufacturing Processes	3
IE 1152/51	Industrial Electricity Lecture/Lab	3
IE 2113	Maintenance Practices	3
IE 1112/21	Industrial Power Systems Lecture/Lab	3
IE 1123	Industrial Computer Applications	3
IE 1172/71	Process & Control Systems Lecture/Lal	b 3
IE 2153	Motor Controls	3
IE 2123	Materials and Metallurgy	3
IE 2213	PLC-Programmable Logic Controllers	3
MA 1202/1	2 Machine Tool I Lecture/Lab	4
IE 1163	Industrial & Control System Wiring	3
IE 2173	Industrial Systems Troubleshooting	3
ED 2991	Career Management	1
	Program Elective	3
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	Program Elective	3
	Total Credit Hours	47

TO CONVERT A CERTIFICATE OF ACHIEVEMENT INTO AN AAS DEGREE, STUDENTS ALSO NEED TO TAKE THE FOLLOWING:

Course		Hours
FS 1000 FS 1001	Campus Orientation/ Foundation Seminar	1
EN 1223 EN 1233	English Comp I or English Comp I (Honors)	3
MT 1083	Applied Algebra & Trigonometry	3
	PE Requirement	1
CT 1003 CT 1103	Oral Communications or Public Speaking	3
PH 1104	Introduction to Physics Lecture/Lab	4
EN 1403	Technical Writing	3
HI 1000/ PS 1000	Constitutions Study Module History or Pol. Science Requirement	0
	Total Credit Hours	21

CERTIFICATE OF SPECIALIZATION COURSEWORK

Course		Hours
IE 1103	Introduction to Manufacturing Processes	3
IE 1152/51	Industrial Electricity Lecture/Lab	3
IE 2113	Maintenance Practices	3
IE 1112/21	Industrial Power Systems Lecture/Lab	3
IE 1123	Industrial Computer Applications	3
IE 1153	Motor Controls	3
IE 2123	Materials and Metallurgy	3
MA 1202/1	2 Machine Tool I Lecture/Lab	4
IE 1163	Industrial & Control System Wiring	3
ED 2991	Career Management	1
	Program Elective	3
	Total Credit Hours	32

TO CONVERT A CERTIFICATE OF SPECIALIZATION INTO AN AAS DEGREE, STUDENTS ALSO NEED TO TAKE THE FOLLOWING:

Course		Hours
FS 1000 FS 1001	Campus Orientation/ Foundation Seminar	1
EN 1223 EN 1233	English Comp I or English Comp I (Honors)	3
MT 1083	Applied Algebra & Trigonometry	3
	PE Requirement	1
IE 1172/71	Process & Control Systems Lecture/La	b 3
CT 1003 CT 1103	Oral Communications or Public Speaking	3
PH 1104	Introduction to Physics Lecture/Lab	4
EN 1403	Technical Writing	3
IE 2213	PLC-Programmable Logic Controllers	3
IE 2173 HI 1000/	Industrial Systems Troubleshooting	3
PS 1000	Constitutions Study Module	0
	History or Pol. Science Requirement	3
	Program Elective	3
	Program Elective	3
	Total Credit Hours	36

