

MANUFACTURING ENGINEERING, BACHELOR OF SCIENCE WITH A CONCENTRATION IN INDUSTRIAL HEALTH AND SAFETY (B.S.)

Program Requirements

Summary Checklist for General Education

Code	Title	Hours
Element 1		
A:	Written Communication (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-1/)	3
B:	Written Communication (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-1/)	3
C:	Oral Communication (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-1/)	3
Element 2		
	Quantitative Reasoning (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-2/)	3
Element 3		
A:	Arts (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-3/)	3
B:	Humanities (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-3/)	3
Element 4		
	Natural Sciences (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-4/)	6
Element 5		
A:	Historical Science (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-5/)	3
B:	Social Behavioral Science (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-5/)	3
Element 6		
	Diversity of Perspectives Experiences (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-6/)	6
Total Hours		36

Students are expected to complete Elements 1 and 2 within their first 60 hours of college credit.

Major

Code	Title	Hours
University Graduation Requirements		
General Education		36
Student Success Seminar		
SCO 100	Student Success Seminar	1
Upper division courses (42 hrs. distributed throughout Major/ Supporting/Gen Ed/Free Electives categories)		
Major Requirements		
Core Courses		
AEM 201	Metallic Material Processes	3
AEM 301	Non-Metallic Material Processes	3
MFE 150	Introduction to Manufacturing & Engineering Design	3
MFE 195	Computer Aided Design	3
MFE 202	Introduction to Quality	3
MFE 330	Materials Testing and Metrology	3
MFE 349	Applied Learning in Manufacturing Engineering	1
MFE 407	Fundamentals of Project Management	3
MFE 498	Senior Capstone Project I	3
MFE 499	Senior Capstone Project II	3
PHY 221	Statics	3
PHY 315	Electrical Circuits	4
MFE 360		3
MFE 375		3
MFE 380		3
CSC 174	Introduction to Programming for Science & Engineering	3
Concentrations		
Students must select one of the following Concentrations:		
Quality and Lean Manufacturing		
Advanced Manufacturing		
Industrial Health and Safety		9
<i>Supporting Course Requirements</i>		<i>16-19</i>
CHE 111	General Chemistry ((Element 4)) ^G	
CHE 111L	General Chemistry Lab I ((Element 4)) ^G	
ECO 230	Fundamentals of Microeconomics ((Element 5B)) ^G	
MAT 234	Calculus I ((Element 2)) ^G	
MAT 244	Calculus II	
MAT 353	Differential Equations	
PHY 201	University Physics I ((Element 4)) ^G	
PHY 202	University Physics II ((Element 4)) ^G	
STA 270	Applied Statistics ((Element 2)) ^G	
STA 340	Applied Regression Analysis	
The addition of a certificate of minor to this program is highly recommended.		
Free Electives		4
Total Hours		120

G

Course also satisfies a General Education element. Supporting hours are included within the 36 hr. General Education requirement above.

Concentration

Code	Title	Hours
Concentration Courses		
Choose nine hours from the following:		9
OSH 225	Legal Aspects of Occupational Safety	
OSH 261	Principles of Occupational Safety and Health	
OSH 305	Hazardous Materials	
OSH 366	Hazard Identification and Control	
OSH 367	Human Factors in Occupational Safety	
Total Hours		9