MANUFACTURING ENGINEERING, BACHELOR OF SCIENCE WITH A CONCENTRATION IN QUALITY AND LEAN MANUFACTURING (B.S.)

Program Requirements Summary Checklist for General Education

Code Title	Hours
Element 1	
A: Written Communication (http://catalogs.eku.edu/undergraduate	e/ 3
general-academic-information/general-education-requirements/ element-1/)	
B: Written Communication (http://catalogs.eku.edu/undergraduate general-academic-information/general-education-requirements/ element-1/)	e/ 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/	
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 Non-Metallic Material Processes 3 AEM 301 3 MFE 150 Introduction to Manufacturing & Engineering Design 3 MFE 195 Computer Aided Design 3 MFE 202 Introduction to Quality **MFE 330** Materials Testing and Metrology 3 1 MFE 349 Applied Learning in Manufacturing Engineering Fundamentals of Project Management 3 MFE 407 **MFE 498** Senior Capstone Project I 3 **MFE 499** Senior Capstone Project II 3 3 PHY 221 Statics **Electrical Circuits** PHY 315 4 MFE 360 3 **MFE 375** 3 **MFE 380** 3 CSC 174 Introduction to Programming for Science & 3 Engineering Concentrations Students must select one of the following Concentrations: 9 Quality and Lean Manufacturing Advanced Manufacturing Industrial Health and Safety 16-19 Supporting Course Requirements General Chemistry ((Element 4)) ^G CHE 111 General Chemistry Lab I ((Element 4)) G CHE 111L Fundamentals of Microeconomics ((Element 5B)) ECO 230 Calculus I ((Element 2)) G **MAT 234** Calculus II **MAT 244 Differential Equations MAT 353** University Physics I ((Element 4)) G PHY 201 University Physics II ((Element 4)) G PHY 202 Applied Statistics ((Element 2)) G STA 270 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.

1

Concentration

Code	Title	Hours
Concentration Courses		
Choose nine ho	urs from the following:	9
MFE 308	Methods of Lean Operations	
MFE 332	Process Control and Auditing	
MFE 506	Six Sigma Quality	
STA 570	Quality Control & Reliability	
STA 585	Experimental Design	
Total Hours		9