



OSU - College of Engineering, Architecture & Technology

Industrial Engineering & Management 2020-2021

Semester 1, 15 credit hours	Semester 2, 15 credit hours	Semester 3, 18 credit hours	Semester 4, 15 credit hours
<p>HIST 1103 Survey of Am Hist</p> <p>ENGR 1111 IEM 2903 Intro to Engr</p> <p>¹ENGL 1113 ENGL 3323 Comp I</p> <p>College CHEM Min C in MATH 1513 CHEM 1414 ENSC 3313 Gen. Chem for Engr</p> <p>Min C in MATH 1813 75+ on ALEKS MATH 2144 PHYS 2014 ENSC 2113 IEM 2903 IEM 3523 MATH 2153 Calculus I</p>	<p>POLS 1113 Am Govt</p> <p>ENGR 1412 Intro to Engr Comp Prgrm</p> <p>MIN C IN MATH 2144 PHYS 2014 ENSC 2113 PHYS 2114 Univ Physics I</p> <p>MIN C IN MATH 2144 MATH 2153 MATH 2163 MATH 2233 MATH 3013 IEM 3103 IEM 3503 Calculus II</p> <p>²S / D / I Gen Ed Req</p>	<p>³ENGR 1322 IEM 3303 Engr Design with CAD</p> <p>MIN C IN MATH 2144 MIN C IN PHYS 2014 OR 1114 ENSC 2113 IEM 3813 Statics</p> <p>MIN C IN PHYS 2014 PHYS 2114 Univ Physics II</p> <p>MIN C IN MATH 2153 MATH 2163 or 2233 Calc III / Dif Eq</p> <p>MIN C IN ENGR 1111 MIN C IN MATH 2144 IEM 2903 IEM 4413 Intro Mfg & Serv Sys</p> <p>MIN C IN MATH 2153 IEM 3103 IEM 3703 IEM 3813 IEM 4163 - IEM Elect Prob & Stats for Engr I</p>	<p>See #4 below for ENSC Elective Options/Names</p> <p>VARIES ⁴ENSC Elective</p> <p>VARIES ⁴ENSC Elective</p> <p>SPCH 2713 (S) Int Spch Com</p> <p>MIN C IN MATH 2153 MATH 3013 IEM 4013 Lin Algebra</p> <p>MIN C IN IEM 3103 IEM 3703 IEM 4103 IEM 4113 IEM 4713 IEM 4203 Prob & Stats for Engr II</p>

1. If a 'B' or higher is not earned in ENGL 1113 or 1313, ENGL 1213 or 1413 is also required (per Academic Regulation 3.5).
2. Min 6 hrs (H) and 3 hrs (S). Of these, courses should include the International Dimension (I) and 3 hrs must meet the Diversity (D) req't. The remaining 3 hrs of (S), to meet the Gen Ed req't, is met with SPCH 2713.
3. ENGR 1322 or 1332 (per degree sheet).
4. **ENSC Electives:** select from ENSC 2123 (Elementary Dynamics), ENSC 2143 (Strength of Materials), ENSC 2213 (Thermodynamics), ENSC 2613 (Intro to Electrical Science), or ENSC 3233 (Fluid Mechanics).



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Semester 5, 15 credit hours	Semester 6, 15 credit hours	Semester 7, 15 credit hours	Semester 8, 15 credit hours
See #4 below for ENSC Elective Options/Names			See #5 below for IEM Elective Options/Names
Varies 4 ENSC Elect	MIN C IN ENGR 1322 IEM 3303 Manufact. Processes MIN C IN ENSC 3313	MIN C IN IEM 3703 IEM 4113 Industrial Experiment	Varies 5 IEM Elect
MIN C IN CHEM 1414 OR CHEM 1515 ENSC 3313 Materials Science IEM 3303	ENGL 1113 ENGL 3323 Tech Writing	MIN C IN IEM 4013 IEM 4203 Fac & Mat Handl Sys Des MIN C IN IEM 3703	MIN C IN IEM 3703 IEM 4103 Quality Ctrl
Junior/Senior Standing IEM 3403 Collab Engr Project Mgmt IEM 4413	MIN C IN MATH 2153 IEM 3503 Engr Econ IEM 4163 - IEM Elect IEM 4913	MIN C IN IEM 4013 IEM 4613 Prod Plan & Ctrl Sys IEM 4163 - IEM Elect	MIN C IN IEM 2903 IEM 4413 Industrial Org Mgmt MIN C IN IEM 3403
MIN C IN ENSC 2113 IEM 3813 Wrk Desn, Erg Hum Perform MIN C IN IEM 3103	MIN C IN MATH 2144 IEM 3523 Engr Cost Info & Control Sys	Junior/Senior Standing IEM 4723 Info Sys Des & Dev	IEM Majors Only Terminal Semester IEM 4913 Senior Design Projects MIN C IN IEM 3503
MIN C IN MATH 3013 IEM 4013 Operations Research IEM 4613 IEM 4713 IEM 4203 IEM 4623 - IEM Elect	MIN C IN IEM 3703 IEM 4713 Sys Simulation Modeling MIN C IN IEM 4013	2 H/D/I Gen Ed Requirements	2 H/D/I Gen Ed Requirements

4. ENSC Electives: select from ENSC 2123 (Elementary Dynamics), ENSC 2143 (Strength of Materials), ENSC 2213 (Thermodynamics), ENSC 2613 (Intro to Electrical Science), or ENSC 3233 (Fluid Mechanics).

5. IEM Electives: select from IEM 4163 (Service Systems & Processes), IEM 4623 (Supply Chain Management), IEM 4953 (Industrial Assessment & Improvement), IEM 4990 (Selected Topics in Industrial Engineering & Management - *Departmental Approval Required*), or Any 3000/4000 Level CEAT course with Advisor approval.

