Energy Engineering (BS 7274) Curriculum (2019-2020)

First year
- Fall: CHEM 1510 Chem I, ENG 1510 Fr. Comp, ENE 1010 Intro to ENE, MATH 2301 Calc I, PHIL 1300, COMS 1030, or other 2HL
- Spring: ENG 1510 Fr. Comp, ENE 1010 Intro to ENE, MATH 2301 Calc I, or CHEM 1520 CHEM II

Second year
- Fall: CHE 2000 Mass & Energy I, GEOL 2830 Geo for Eng or CHEM 1520 CHEM II
- Spring: ET 1500 Career Orient, ET 2100 Programming, ECON 1030 Micro-Econ, ENE 1800 Colloq IA

Third year
- Fall: CHEM 1510 AND >= JR, ENE 3810 Colloq II A, ET 3200 Therm, CHEM 1510 AND >= JR, ME 3022 Heat/Fluid I
- Spring: ME 3022 Heat/Fluid I, CE 3530 Environ. Eng, EE 3051 EE Lab, EE 3143 Elec. Eng II

Fourth year
- Fall: MGT 2640, EDCS1011, or other 2 CP, ENE 3820 Colloq II B, TECH or Professional Elective from list
- Spring: ENG 1510, JR or SR, ME 4210 Appl Therm, ME 4350 EE 4523

Comments/corrections to mechanical@ohio.edu. Total hours in program: 130.5

Disclaimers: This flowchart is advisory and is for a specific catalog year. Your DARS reflects your official requirements towards graduation. Work with your advisor to include co-op experiences and to ensure you are on track for timely graduation.

+ See List of acceptable classes on your DARS – an elective must be from the approved list or receive special approval to count in this category.