Mechanical Engineering Curriculum 2021-2022 Catalog

Name

ULID

Advisor_____

IMPORTANT NOTES: Grade of "C" or better required in <u>all</u> major and general engineering (MCHE & ENGR) courses used toward the degree. A minimum of 2.0 cumulative <u>and</u> major GPA is required. Students are responsible for completing all course prerequisites with a "C" or better before enrolling in a course. Contact hour designation refers to (lecture, lab), or lecture hours/week and lab hours/week. Example: MCHE 201 (2,3) infers 2 hours lecture, 3 hours lab each week.

| Fall Courses | Contact Hrs/Wk | Description | Cr | Pre-requisites (Co-requisites), Notes | Sem. | Gr. | Spring Courses | Contact Hrs/Wk | Description | Cr | Pre-requisites (Co-requisites), Notes | Sem. | Gr. |
|-----------------|-------------------|--|----|--|------|------|-------------------|-------------------|---------------------------------------|----|--|------|-----|
| | | | | | | Fres | hman | | | | | | |
| CHEM 107 | (3,0) | Gen Chemistry I | 3 | (MATH 109 or higher) | | | ENGL 102 | (3,0) | Composition & Lit. | 3 | English ACT > 28 or ENGL 101 | | |
| ENGL 101 | (3,0) | Rhetoric & Comp. | 3 | English ACT > 18 or ENGL 90 | | | MATH 301 | (3,0) | Calculus II | 4 | MATH 270 or 272 | | |
| MATH 270 | (4,0) | Calculus I | 4 | Math ACT <u>></u> 28 or Math SAT <u>></u> 630; or MATH 109 & 110; or MATH 143 | | | Gen Ed Elec. | (3,0) | Biological Science ¹ | 3 | Check Gen Ed Core Courses | | |
| MCHE 101 | (3,1) | Intro to MCHE | 2 | (MATH 270) | | | PHYS 201 | (4,0) | General Physics I | 4 | MATH 270 or 272, (MATH 301) | | |
| UNIV 100 | (3,0) | Freshman Seminar | 3 | Restriction: Completed ≤ 62 hours | | | Gen Ed Elec. | (3,0) | Fine Arts Elective ² | 3 | Check Gen Ed Core Courses | | |
| | | Total | 15 | | | | | | Total | 17 | | | 4 |
| | | | | | | Soph | omore | | | | | | |
| CHEE 317 | (3,0) | Materials of ENGR | 3 | CHEM 107, MATH 270 | | | Gen Ed Elec. | (3,0) | Comm. Elective | 3 | Choose either CMCN 310 or THEA 261 | | |
| ENGR 211 | (3,0) | Statics | 3 | PHYS 201, MATH 301 | | | ENGR 201 | (3,0) | Electrical Circuits | 3 | PHYS 201 | | |
| MATH 302 | (4,0) | Calculus III | 4 | MATH 301 | | | ENGR 219 | (3,0) | Mech. of Mat'ls. | 3 | ENGR 211 | | |
| PHYS 202 | (4,0) | General Physics II | 4 | PHYS 201 (MATH 302 or 350) | | | MATH 350 | (3,0) | Differential Eqns. | 3 | MATH 301 or 309 | | |
| Gen Ed Elec. | (3,0) | Lit. Elective ³ | 3 | Check Gen Ed Core Courses | | | ENGR 301 | (3,0) | Thermodynamics | 3 | PHYS 201 or CHEM 108 | | |
| Gen Ed Elec. | (0,3) | General Science Lab ⁴ | 1 | [PHYS, CHEM, or BIOL] Check Gen Ed Core Courses | | | MCHE 201* | (2,3) | Introduction to Engineering Design | 3 | MCHE 101, ENGR 211 | | |
| | | Total | 18 | | | | | | Total | 18 | | | |
| | | | | | | Ju | nior | | | | | | |
| ENGR 313 | (3,0) | Dynamics | 3 | ENGR 211, ENGR 219 | | | Gen Ed Elec. | (3,0) | Soc & Beh. Sc.⁵ | 3 | Check Gen Ed Core Courses, Any level | | |
| ENGR 304 | (3,0) | Fluid Mechanics | 3 | (ENGR 313) | | | MCHE 357* | (1,2) | Instruments/Meas. | 2 | MCHE 220, ENGR 201, PHYS 202 | | |
| MCHE 220* | (1,2) | Mechanics of Materials Lab | 2 | ENGR 219, ENGL 102 or 115 | | | MCHE 365* | (2,3) | Manufacturing Processes | 3 | CHEE 317, ENGR 219, MCHE 220, MCHE 303 | | |
| MCHE 301* | (2,3) | Engineering Analysis | 3 | ENGR 201,211, MATH 302, (MATH 350) | | | MCHE 467 | (2,3) | Machine Design I | 3 | CHEE 317, ENGR 219, MCHE 220, (MCHE 303) | | |
| MCHE 362 | (3,0) | Thermal Engineering | 3 | ENGR 301 | | | MCHE 474* | (2,3) | Control Systems | 3 | MATH 302, MATH 350, ENGR 313 | | |
| MCHE 303* | (2,3) | Engineering Graphics & Solid Modeling | 3 | (ENGR 219, MCHE 201) | | | MCHE 363 | (3,0) | Kinematics of Machines | 3 | ENGR 313, MCHE 201, MCHE 301, MCHE 303 | | |
| | | Total | 17 | | | | | | Total | 17 | | | |
| | | | | | | Se | nior | | | | | | |
| Tech. Elec. | varies | Tech Elective ⁷ | 3 | Upper Division MCHE or ENGR | | | Tech. Elec. | varies | Tech Elective ⁷ | 3 | Upper Division MCHE or ENGR | | |
| MCHE 469 | (3,0) | Heat Transfer | 3 | ENGR 201, 301, 304, MATH 350 | | | Tech. Elec. | varies | Tech Elective ⁷ | 3 | Upper Division MCHE or ENGR | | |
| MCHE 482* | (2,3) | Projects I | 3 | (MCHE 358, 363, 365, 467), Senior Standing | | | MCHE 484* | (1,3) | Projects II | 2 | MCHE 482; Restriction: Must be taken the semester after MCHE 482 | | |
| MCHE 358 | (1,3) | Energy Systems Lab | 2 | MCHE 301, 357, 362 (ENGR 304) | | | PHIL 316 | (3,0) | Prof Ethics | 3 | ENGL 102 or ENGL 115 | | |
| Gen Ed Elec. | (3,0) | History Elective ⁶ | 3 | Check Gen Ed Core Courses | | | ECON 430G | (3,0) | Engineering Econ. | 3 | MATH 301, ENGR 219 | | |
| | | Total | 14 | | | | | | Total | 14 | | | |

*Indicates linked course with X-credit lecture section(s) and 0-credit lab section(s). Both the lecture section and a lab section must be scheduled together.

TOTAL CREDIT HOURS = 130

Footnotes and Notes for Electives

¹ Choose from the General Education Core list of *Biological Science* courses.

² Choose from the General Education Core list of *Fine Arts* courses.

³ Choose from the General Education Core list of *Literature* courses.

⁴ Choose from **BIOL** 123, **BIOL** 124, **CHEM** 112, **CHEM** 115, **PHYS** 215, or **PHYS** 216.

⁵ Choose from the General Education Core list of *Social/Behavioral Science* courses (ANTH, ECON, GEOG, POLS, PSYC, SOCI, CJUS).

⁶ Choose from the General Education Core list of *History* courses.

⁷ Choose courses from the list below in consultation with advisor. ENGR courses may be taken at the 400 level only.

| MCHE Senior Electives – Solid Mechanics (Note: some not offered every semester |
|--|
|--|

| MCHE 380 | Introductory Composite Manufacturing | 3 Credits | (3,0) |
|--|--|-----------|--------|
| MCHE 399-xxx | Internship | 3 Credits | varies |
| MCHE 463G* | MCHE 463G* Computer-Aided Manufacturing I | | (2,3) |
| MCHE 464G* | MCHE 464G* Computer-Aided Manufacturing II | | (2,3) |
| MCHE 468* | Machine Design II | 3 Credits | (2,3) |
| MCHE 470 | Special Topics | 3 Credits | varies |
| MCHE 473 | MCHE 473 Operations Management | | (2,3) |
| MCHE 477G | Advanced Computer-Aided Design | 3 Credits | (2,3) |
| MCHE 478G* | Finite Element Analysis | 3 Credits | (2,3) |
| MCHE 480G | Composite Materials | 3 Credits | (2,3) |
| MCHE 485G | Mechanical Vibrations | 3 Credits | (3,0) |
| MCHE 487 Introduction to Metal Forming | | 3 Credits | (2,3) |
| MCHE 488G Biomechanics I | | 3 Credits | (2,3) |
| MCHE 489G Robot Dynamics and Control | | 3 Credits | (3,0) |

MCHE Senior Electives - Thermal/Fluids (Note: some not offered every semester)

| MCHE 399-xxx | Internship | 3 Credits | varies |
|--|--|-----------|--------|
| MCHE 461 | Energy Systems Process Design | 3 Credits | (2,3) |
| MCHE 462 | MCHE 462 Energy Conversion | | (3,0) |
| MCHE 466G | MCHE 466G Environmental Engineering | | (2,3) |
| MCHE 470 | Special Topics | 3 Credits | varies |
| MCHE 471 | Fluid Dynamics | 3 Credits | (3,0) |
| MCHE 483 | Energy Systems Design | 3 Credits | (2,3) |
| MCHE 488G | Biomechanics I | 3 Credits | (2,3) |
| ENGR 430G | Introductions to Solar Energy System Design | 3 Credits | (3,0) |
| ENGR 431G Utility-Scale Thermal Energy System Design | | 3 Credits | (3,0) |
| ENGR 432G | Modeling and Simulation of Solar Energy Systems | 3 Credits | (3,0) |