|  |  |  |
| --- | --- | --- |
| **MSE** | **Material Science Engineering** Plan of Study: **Junior** Year Start University of Washington<https://mse.washington.edu/student/undergraduate> Email: askmse@uw.edu**Schedule an Advising Appointment:**<https://mse.washington.edu/student/undergraduate/advising> | **Key****** = Admission Requirements – to be completed before applying at the end of Winter quarter Sophomore year = Enrollment or Satisfactory Progress Requirements – to be completed before Fall quarter of Junior year |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Mathematics (24cr total required)** |  |  |  |  |
| **** **MATH 124, 125, 126 - Calculus with Analytical****Geometry I, II, III (15cr) or honors equivalents** |  |  | **AMATH 301 - Beginning Scientific Computing** (4cr) [pr:MATH 125) OR CSE 142 - Computer Programming I (4cr) OR CSE 122 - Intro to Computer Programming II (4cr) |  |
| **MATH 207/307 - Introduction to Differential Equations (3cr)**[pr: MATH 125] or Honors Calculus sequence |  |  | **Eight credits from the Eng. Fund list at**<https://mse.washington.edu/current/undergrad/courses> |  |
| MATH 208/308 - Matrix Algebra with Applications (3cr)[pr: MATH 126] or Honors Calculus sequence |  |  | **Departmental Core (54cr)** |  |
| **One course from the following:**IND E 315; STAT 390; MATH 209/309; MATH 224/324; MATH 318. |  |  | MSE 311 – Integrated Undergraduate Lab. I (3cr) |  |
| Students who complete the honors calculus sequence will needto complete additional MATH/STAT/INDE courses to reach 24 credits. |  |  | MSE 312 – Integrated Undergraduate Lab. II (3cr) |  |
| **Sciences (31cr required)** |  |  | MSE 313 – Integrated Undergraduate Lab III (3cr) |  |
| **** **CHEM 142 - General Chemistry (5cr) or honors/accel****equiv** |  |  | MSE 310 – Introduction to MSE (3cr) |  |
| **** **CHEM 152 - General Chemistry (5cr) or honors/accel equiv** |  |  | MSE 321 – Thermodynamics and Phase Equilibrium (4cr) |  |
| **PHYS 121/141 - Mechanics (5cr)** |  |  | MSE 331 – Crystallography and Structure (3cr) |  |
| **PHYS 122/142 - Electromagnetism (5cr)** [pr: MATH 125] |  |  | MSE 399 – Undergraduate Research Seminar (1cr) |  |
| PHYS 123/143 - Waves (5cr) [pr: MATH 126] |  |  | MSE 322 – Kinetics and Microstructural Evolution (4cr) |  |
| Two elective courses: From science elective list at<https://mse.washington.edu/current/undergrad/courses> |  |  | MSE 342 – Materials Processing I (3cr) |  |
| **Engineering General Education Requirements (36cr)** |  |  | MSE 351 – Electronic Properties of Materials (3cr) |  |
| *Written and Oral Communication(12cr):* |  |  | MSE 333 – Materials Characterization (3cr) |  |
| **** **English Composition (5cr)** |  |  | MSE 352 – Functional Properties of Materials I (3cr) |  |
| ENGR 231 – Introduction to Technical Comm (3cr) |  |  | MSE 362 – Mechanical Behavior of Materials I (3cr) |  |
| *MSE 311 and MSE 312 as W courses (4cr)* |  |  | MSE 499 – Senior Project (4cr) |  |
| *Areas of Inquiry (24cr):* |  |  | MSE 442 – Materials Processing II (3cr) |  |
| Arts & Humanities (A&H) (10cr) |  |  | MSE 491 – Design in Materials Engineering I (2cr) |  |
| Social Sciences (SSc) (10cr) |  |  | MSE 431 – Failure Analysis and Durability of Materials(3cr) |  |
| Arts & Humanities **OR** Social Sciences (4 additional cr.) |  |  | MSE 492 – Design in Materials Engineering II (3cr) |  |
| Diversity-DIV (3cr) – (choose an overlap with A&H/SSc course) |  |  | **MSE Technical Electives (15cr)** |  |
| **Engineering Fundamentals (24cr)** |  |  | See <https://mse.washington.edu/current/undergrad/courses>for courses |  |
| AA 210 - Engineering Statics (4cr) [pr: MATH 126; PHYS 121] |  |  | Wondering what technical electives to select? Check out MSE Concentration Areas: |  |
| CEE 220 - Intro to Mechanics of Materials (4cr) [pr: AA210] |  |  | [https://mse.washington.edu/current/undergrad/concentratio n-areas](https://mse.washington.edu/current/undergrad/concentratio%20n-areas) |  |
| **MSE 170 – Fundamentals of Materials Science (4cr)** [pr: CHEM 142] |  |  | **Total credits required for graduation: 180 cr** |  |

|  |  |  |
| --- | --- | --- |
| **MSE** | **Material Science Engineering** Plan of Study: **Junior** Year Start University of Washington<https://mse.washington.edu/student/undergraduate> Email: askmse@uw.edu | **Materials Science & Engineering Advising**Office: 302A Roberts Hall, Box 352120 Seattle, WA 98195-2120Phone: (206) 616-6581**Schedule an Advising Appointment:**<https://mse.washington.edu/student/undergraduate/advising> |

This is a sample four-year plan for Transfer and other UW students who start in MSE Autumn quarter of Junior year, or ENGRUD students who place in MSE after Autumn quarter Sophomore year.

\*\*Student completing the Nanoscience and Molecular Engineering (NME) degree option must enroll in NME 220+NME 221 Spring sophomore year, NME 321 Spring junior year, and NME 421 Spring senior year

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Freshman** | **Autumn Quarter** | **Cr** | **Winter Quarter** | **Cr** | **Spring Quarter** | **Cr** |
| **** **MATH 124 – Calculus with Analytical Geometry I** | 5 | **** **MATH 125 – Calculus with Analytical Geometry II** | 5 | **** **MATH 126 – Calculus with Analytical Geometry III** | 5 |
| **** **CHEM 142 – General****Chemistry** | 5 | **** **CHEM 152 – General****Chemistry** | 5 | **** **PHYS 121 – Mechanics** | 5 |
| **** **English Composition** | 5 | A&H/SSc | 5 |
| ENGR 101 (ENGRUD only) | 1 |  |  | **MSE 170 – Fundamentals of Materials Science** | 4 |
| **Qtr. Total:** | **15-16** | **Qtr. Total:** | **15** | **Qtr. Total:** | **14** |
| **Sophomore** | **Autumn Quarter** | **Cr** | **Winter Quarter** | **Cr** | **Spring Quarter \*\*** | **Cr** |
| **PHYS 122 –****Electromagnetism** | 5 | PHYS 123 – Waves | 5 | **MATH 207/307 – Differential****Equations** | 3 |
| **AMATH 301 – Sci Computing**(OR CSE 142 Programming I OR CSE 122 Intro to Programming II) | 4 | A&H/SSc | 5 | CEE 220 – Mechanics of Materials [**Course Prereq. is AA 210**] | 4 |
| A&H/SSc | 4 | AA 210 – Engineering Statics | 4 | MATH Elective | 3 |
|  |  | Science Elective | 3 | A&H/SSc | 5 |
| **Qtr. Total:** | **13** | **Qtr. Total:** | **17** | **Qtr. Total:** | **15** |
| **Junior** | **Autumn Quarter** | **Cr** | **Winter Quarter** | **Cr** | **Spring Quarter \*\*** | **Cr** |
| MATH 208/308 – MatrixAlgebra | 3 | MSE 312 – Integrated Undergrad Lab II | 3 | MSE 499 - Senior Project | 1 |
| MSE 311 – IntegratedUndergraduate Lab I | 3 | MSE 322 – Kinetics &Microstructural Evolution | 4 | MSE 313 – Integrated UndergradLab III | 3 |
| MSE 321 – Thermodynamics & Phase Equilibrium | 4 | MSE 342 – Materials Processing I | 3 | MSE 333 – Materials Characterization | 3 |
| MSE 331 – Crystallography & Structure | 3 | MSE 351 – Electron Properties of Materials | 3 | MSE 352 – Functional Properties of Materials | 3 |
| MSE 399 – UG ResearchSeminar | 1 | MSE 310 – Introduction to MSE | 3 | MSE 362 – Mechanical Behaviorof Materials I | 3 |
|  |  |  |  |  |  |
| **Qtr. Total:** | **14** | **Qtr. Total:** | **16** | **Qtr. Total:** | **13** |
| **Senior** | **Autumn Quarter** | **Cr** | **Winter Quarter** | **Cr** | **Spring Quarter \*\*** | **Cr** |
| MSE 442 – Materials Processing II | 3 | MSE 431 – Failure Analysis [**Course Prereq. is CEE 220**] | 3 | MSE 492 – Materials Design II | 3 |
| MSE 499 – Senior Project | 2-3 | MSE 491 – Materials Design I | 2 | MSE Technical Elective | 3 |
| MSE Technical Elective | 3 | MSE 499 – Senior Project | 0-1 | Science Elective | 3 |
| MSE Technical Elective | 3 | MSE Technical Elective | 3 | A&H/SSc | 5 |
| Engineering Elective | 4 | MSE Technical Elective | 3 |  |  |
|  |  | Engineering Elective | 3 |  |  |
| **Qtr. Total:** | **15-16** | **Qtr. Total:** | **14-15** | **Qtr. Total:** | **14** |

Updated 11/3/23