# MATERIALS SCIENCE AND ENGINEERING, B.S. 

## REQUIREMENTS

## UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin-Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/ \#requirementsforundergraduatestudytext) section of the Guide.

General

- Breadth-Humanities/Literature/Arts: 6 credits

Education

- Breadth-Natural Science: 4 to 6 credits, consisting of
one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth-Social Studies: 3 credits
- Communication Part A \& Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A \& Part B *
* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.


## SUMMARY OF REQUIREMENTS

The following curriculum applies to students admitted to the materials science and engineering degree program (MS\&E) in or after fall semester of 2019.
Code

## Title

Credits
Mathematics and Statistics ..... 19
General Science and Engineering Foundations ..... 25-26
MS\&E Required Courses ..... 45
Materials Emphasis Elective Requirements ..... 12
Communication Skills ..... 6
Liberal Studies ..... 16
Free Electives ..... 4-5
Total Credits At least 128
MATHEMATICS AND STATISTICS
Code ..... Title
MATH 221 Calculus and Analytic Geometry 1Credits5

| MATH 222 | Calculus and Analytic Geometry 2 | 4 |
| :---: | :--- | ---: |
| or MATH 276 | Topics in Calculus II |  |
| MATH 234 | Calculus--Functions of Several <br> Variables | 4 |
| MATH 319 | Techniques in Ordinary Differential | 3 |
| or MATH 320 | Equations <br> Linear Algebra and Differential Equations |  |
| STAT 324 | Introductory Applied Statistics for <br> Engineers | 3 |

## Total Credits

## GENERAL SCIENCE AND ENGINEERING

 FOUNDATIONS

## Engineering Foundation

Introduction to Engineering

| M S \& E 260 | Materials Experience (or another | 2 |
| :--- | :--- | :--- |

## Computer Sciences

Select one of the following (COMP SCI 220 preferred): 3-4
COMP SCI 220 Data Science Programming I
COMP SCI 200 Programming I
COMP SCl 300 Programming II
COMP SCI 320 Data Science Programming II

| COMP SCI 400 | Programming III |  |
| :---: | :---: | :---: |
| Total Credits |  | 25-26 |
| MATERIALS SCIENCE AND ENGINEERING |  |  |
| Code | Title | Credits |
| M S \& E 330 | Thermodynamics of Materials | 4 |
| M S \& E 331 | Transport Phenomena in Materials | 3 |
| M S \& E 332 | Macroprocessing of Materials | 3 |
| M S \& E 333 | Microprocessing of Materials | 3 |
| M S \& E 351 | Materials Science-Structure and Property Relations in Solids | 3 |
| M S \& E 352 | Materials Science-Transformation of Solids | 3 |
| M S \& E 360 | Materials Laboratory I | 2 |
| M S \& E 361 | Materials Laboratory II | 2 |
| M S \& E 362 | Materials Laboratory III | 3 |
| M S \& $/$ CHEM 421 | Polymeric Materials | 3 |
| M S \& E 441 | Deformation of Solids | 3 |
| M S \& E 451 | Introduction to Ceramic Materials | 3 |
| M S \& E 456 | Electronic, Optical, and Magnetic Properties of Materials | 3 |
| M S \& E 460 | Introduction to Computational Materials Science and Engineering | 3 |
| M S \& E 470 | Capstone Project I | 1 |
| M S \& E 471 | Capstone Project II | 3 |
| Total Credits |  | 45 |

## MATERIALS SCIENCE AND ENGINEERING EMPHASIS ELECTIVES

Code Title

Select 6 credits from: M S \& E courses numbered 400 or Credits above, B M E/PHM SCI 430, M E 417, M E 418, or M E $419{ }^{1}$
Select 6 credits of select engineering, science and math/
statistics coursework in consultation with an M S \& E faculty advisor ${ }^{2}$
Total Credits

M S \& E 699 Independent Study cannot be used to fulfill this requirement. 2
Select 6 credits of coursework from M S \& E courses numbered 400 or above, other engineering, Biochemistry, Chemistry, Computer Sciences, Math, Physics, Statistics, or Zoology courses numbered 300 or above, or up to 3 credits of combined M S \& E 1 Cooperative Education Program and/or M S \& E 699 Independent Study research credit (or from another engineering department). M S \& E advisor approval of the set of selections is required. Course sets may be broad-based or concentrated in a subfield of materials science and engineering.

## COMMUNICATION SKILLS

## Code

ENGL 100 or COM ARTS 100 In or LSC 100 Title
Introduction to College Composition

## Credits

| or ESL 118 | Academic Writing II |  |
| :---: | :--- | :--- |
| INTEREGR 397 | Engineering Communication | 3 |
| Total Credits |  | $\mathbf{6}$ |

## LIBERAL STUDIES

Complete 16 credits of liberal studies requirements (http://guide.wisc.edu/ undergraduate/engineering/\#requirementstext).

- Students must take 16 credits that carry H, S, L, or Z breadth designators. These credits must fulfill the following subrequirements:

1. A minimum of two courses from the same subject area (https:// registrar.wisc.edu/subjectareas/) (the description before the course number). At least one of these two courses must be designated as above the elementary level (I, A, or D).
2. A minimum of 6 credits designated as humanities $(H, L$, or $Z$ in the course listing), and an additional minimum of 3 credits designated as social science ( S or Z in the course listing). Foreign language courses count as H credits. Retroactive credits for language courses may not be used to meet the Liberal Studies credit requirement (they can be used for subrequirement 1 above).
3. At least 3 credits in courses designated as ethnic studies (lower case " $e$ " in the course listing). These courses may help satisfy subrequirements 1 and 2 above, but they count only once toward the total required. Note: Some courses may have "e" designation but not have $H, S, L$, or $Z$ designation; these courses do not count toward the Liberal Studies requirement.

## FREE ELECTIVES

Select 4-5 elective credits.

- The above subject requirements can be met with 123 credits of UW courses. Students must complete 128 credits of coursework to earn the B.S. in materials science and engineering. The 4-5 elective credits may be earned by choosing elective courses that carry more credits than the requirement's minimum credit load or by taking any additional coursework of the student's choice.


## UNIVERSITY DEGREE REQUIREMENTS

Total Degree To receive a bachelor's degree from UW-Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college or department advisor for information on specific credit requirements.
Residency Degree candidates are required to earn a minimum of 30 credits in residence at UW-Madison. "In residence" means on the UW-Madison campus with an undergraduate degree classification. "In residence" credit also includes UW-Madison courses offered in distance or online formats and credits earned in UW-Madison Study Abroad/Study Away programs.
Quality of Work

