ELECTRICAL \& COMPUTER ENGINEERING

UNIVERSITY OF MICHIGAN

## (2013-) 2019 Electrical Engineering Program

Electrical Engineering and Computer Science Department Undergraduate Advising Office
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**This program guide applies to students who entered the College of Engineering Summer 2019 or earlier**

## Getting Advice and Information:

If you are an EE major or considering becoming one, we recommend that you see an EE advisor every term even if you know what courses you want to take. Don't rely on rumors and advice from your friends when you have academic questions-always check with an advisor first. Frequent meetings with an advisor will help ensure that you get the most out of your education here and that there are no surprises when you apply for your diploma.

- To schedule an appointment with an advisor, visit http://www.eecs.umich.edu/eecs/undergraduate
- Check the EECS undergraduate programs web page, http://www.eecs.umich.edu/eecs/undergraduate for information about class selection, registration procedures, course offerings, book lists, time schedules, advising hours, and career information.
- You may also e-mail the EECS Undergraduate Advising Office at eceadvising@umich.edu, or the EE Chief Program Advisor at eeadvisor@umich.edu.


## EECS Grading \& Repeat Policies

A grade of C- or below in any of the College Core, Program Core, or Technical Electives is considered a failing grade and the course must be repeated or substituted with another. [Note: Grades of C- through D- are acceptable for Intellectual Breadth requirements or for General Electives.] Students are limited to attempting each of the three 200-level courses (EECS 203, EECS 280, EECS 281) at most twice. An attempt includes, but is not limited to, a notation of any letter grade ("A-F"), withdraw ("W"), Pass/Fail ("P"/"F"), Transfer ("T"), or Incomplete ("l") posted on your U-M transcript. At most one attempt from Summer 2014 and earlier will count against this limit. Exceptions to this rule can be granted by the Chief Program Advisor only in extraordinary circumstances.

## College of Engineering Policies:

- Intellectual Breadth The rules about Intellectual Breadth requirements are complex and not always intuitive. If you have questions, please contact an EECS Undergraduate Advising Office. See the CoE Bulletin for details: https://bulletin.engin.umich.edu/ug-ed/reqs/ - subnav-11
- Pass/Fail is only allowed for intellectual breadth and free electives. The limit on pass/fail is 14 credits total and a maximum of 2 pass/fail courses per term (1 during half-terms like spring or summer).
- Transfer credit: The College of Engineering maintains a list of approved transfer courses from many other institutions at http://apps.engin.umich.edu/equivalencies/. Courses that do not appear on this list may still transfer but will need to be reviewed. Please contact the EECS Undergraduate Advising Office with questions about EECS transfer credit. You will need to take 50 credits hours (including 30 hours of 300 -level or above of technical credits) on the Ann Arbor campus in order to earn an Electrical Engineering degree from UM-Ann Arbor.

This handout covers rules and advice for the EE program as of the 2018-2019 academic year. Your program is determined by the rules that were in effect when you entered the College of Engineering. Please contact the EECS Undergraduate Advising Office with any questions.

## (2013-) 2019 Electrical Engineering Program Sample Schedule

|  | Credit Hours | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subjects Required by all programs ( 55 hrs .) |  |  |  |  |  |  |  |  |  |
| ${ }^{1}$ Mathematics 115, 116, and 216 | 12 | 4 | 4 | 4 |  | - | - | - | - |
| Mathematics 215 | 4 | - | - | - | 4 | - | - | - | - |
| ENGR 100 | 4 | 4 | - | - | - | - | - | - | - |
| ENGR 101 | 4 | - | 4 | - | - | - | - | - | - |
| Chemistry 125/126/130 or Chemistry 210/211 | 5 | 5 | - | - | - | - | - | - | - |
| Physics 140 with Lab 141; 240 with Lab 241 | 10 | - | 5 | 5 | - | - | - | - | - |
| Intellectual Breadth | 16 | 4 | 4 | 4 | 4 | - | - | - | - |

Program Subjects (29 hrs.) EECS 215, Introduction to Circuits EECS 216, Signals and Systems ${ }^{2}$ EECS 230, Electromagnetics I EECS 280, Programming and Intro. Data Structures ${ }^{3}$ EECS 320, Intro. to Semiconductor Device Theory ${ }^{3,4}$ EECS 301, Probabilistic Methods in Engineering<br>${ }^{5}$ TCHNCLCM 300<br>${ }^{5}$ TCHNCLCM 496 and EECS 496

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | - | - | 4 | - | - | - | - | - |
| 4 | - | - | - | 4 | - | - | - | - |
| 4 | - | - | - | - | 4 | - | - | - |
| 4 | - | - | - | 4 | - | - | - | - |
| 4 | - | - | - | - | 4 | - | - | - |
| 4 | - | - | - | - | - | 4 | - | - |
| 1 | - | - | - | 1 | - | - | - | - |
| 4 | - | - | - | - | - | - | - | 4 |



|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | - | - | - | - | 3 | - | 4 | 3 |
| 19 | - | - | - | - | 4 | 8 | 7 | - |
| 4 | - | - | - | - | - | - | - | 4 |

Free Electives (11 hrs.)
Total

| 11 | - | - | - | - | - | 4 | 4 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 128 | 17 | 17 | 17 | 17 | 15 | 16 | 15 | 14 |

${ }^{1}$ EE students are advised to take MATH 216 before MATH 215 as EECS 216 is to be preceded or accompanied by MATH 216.
${ }^{2}$ EE students are advised to take EECS 230 no later than the fifth semester.
${ }^{3}$ EE students are advised to take EECS 320 and EECS 301 no later than the sixth semester.
${ }^{4}$ EE students may select only EECS 301 to fulfill this requirement. At most 4 credits of undergraduate probability may be applied towards the BSE-EE degree requirements. MATH 425 will not suffice as a pre-requisite for any class that requires EECS 301.
${ }^{5}$ Technical Communication: TCHNCLCM 300 must be taken before EECS 496. It is advised to take TCHNCLCM 496 and EECS 496 concurrently with the Major Design (MDE) course.
${ }^{6}$ Flexible Technical Electives (FTE): The flexible technical elective requirement may be fulfilled by taking selected courses in EECS, other engineering departments, biology, chemistry, math or physics. See the FTE section of this document for more information.
${ }^{7}$ Upper Level EE Technical Electives: At least 19 credits from the approved list. Courses must be chosen from at least two categories, and 7 of these credits must be at the 400-level or higher. Categories: (i) Biomedical; (ii) Circuits \& Solid State; (iii) Communication, Signals \& Systems; (iv) Computers; (v) Electromagnetics \& Optics; (vi) Power.
${ }^{8}$ Major Design Experience: Pre-approved courses: EECS 411, 413, 425, 427, 430, 438, 452, 470, 473; other courses that are MDEs in other engineering programs may be acceptable with prior approval of the Chief Program Advisor. EE students pursuing a pre-approved non-EE MDE are required to complete 23 credits of Upper Level EE Electives. It is advised that students enroll concurrently in EECS 496, TCHNCLCM 496 and the MDE course.

## (2013-) 2019 Electrical Engineering Program Program Requirements



Overview of B.S. E.E. program requirements and approximate representation of credit hours and chronological progression (top to bottom, left to right)

## Electrical Engineering Program Requirements:

1. Program Core Courses: All of the following courses are required ( 29 credits total):
a. Electrical Engineering Core: EECS 215 (Intro. to Electronic Circuits), EECS 216 (Intro. to Signals and Systems), EECS 280 (Programming and Introductory Data Structures), EECS 230 (Electromagnetics I), EECS 320 (Intro. to Semiconductor Devices)
b. Probabilistic Methods: EECS 301
c. Technical Communications: TCHNCLCM 300 (1 credit) and TCHNCLCM 496 (2 credits)
d. Engineering professionalism: EECS 496 (2 credits)
2. Technical Electives: A minimum of 33 additional credits of technical electives are required:
a. At least 19 credits from the approved Upper Level EE Technical Electives. Courses must be chosen from at least two categories, and 7 of these credits must be at the 400 -level or higher. Categories: (i) Biomedical; (ii) Circuits \& Solid State; (iii) Communication, Control \& Signal Processing; (iv) Computers; (v) Electromagnetics \& Optics; (vi) Power.
b. Major Design Experience (MDE): The MDE is a capstone design project taken during one of your final two terms. It is comprised of three courses, which should be taken concurrently: an MDE design project course, EECS 496 and TCHNCLCM 496.

The following is a list of approved MDE courses: EECS 411, EECS 413, EECS 425, EECS 427, EECS 430, EECS 438, EECS 452, EECS 470, EECS 473.
In addition to the above list of approved MDE courses, you may request special permission from the Chief Program Advisor (CPA) to use a senior design project course from another program, including ENGR 455. If approved, you will need to complete an additional 4 credits of Upper Level EE Electives for a total of 23 credits of Upper Level EE Electives.
c. The remainder of the 33 technical elective credits ( 10 if the minimum number of Upper Level Electives are taken) may be chosen from the approved Flexible Technical Electives. These are courses in engineering, mathematics, or science that are approved as appropriate for EE students.

## (2013-) 2019 Electrical Engineering Program Upper Level EE Technical Electives

## Upper-Level EE Electives - minimum 19 credits. Courses must be chosen from at least two categories; at least 7 credits must be at the 400-level or higher. EE students pursuing a pre-approved non-EE MDE are required to complete six Upper-Level EE Technical Electives.

Select from the following list of approved courses. EECS 498 will be considered on a case-by-case basis by the CPA. Courses with an asterisk (*) are among the list of MDE courses, where credit may be received as either and UpperLevel EE Elective OR an MDE course.

## Biomedical

EECS 417: Electrical Biophysics
EECS 458: Biomedical Instrumentation and Design

## Circuits \& Solid State

EECS 311: Electronic Circuits
EECS 312: Digital Integrated Circuits
EECS 413*: Monolithic Amplifier Circuits
EECS 414: Introduction to MEMS
EECS 421: Properties of Transistors
EECS 423: Solid-State Device Laboratory
EECS 425*: Integrated Microsystems Laboratory
EECS 427*: VLSI Design I
EECS 428: Introduction to Quantum Nanotechnology
EECS 429: Semiconductor Optoelectronic Devices
Communication, Control \& Signal Processing
EECS 351: Intro. Digital Signal Processing
EECS 442: Computer Vision
EECS 444: Analysis of Societal Networks
EECS 452*: Digital Signal Processing Design Lab
EECS 453: Appl. Matrix Algorithms for Sig. Proc.
EECS 455: Wireless Communication Systems
EECS 460: Control Systems Analysis \& Design
EECS 461: Embedded Control Systems
EECS 464: Hands-on Robotics

## Computers

EECS 270: Introduction to Logic Design
EECS 370: Computer Architecture
EECS 373: Design of Microprocessor Based Systems
EECS 376: Foundations of Computer Science
EECS 445: Introduction to Machine Learning
EECS 470*: Computer Architecture
EECS 473*: Advanced Embedded Systems
EECS 475: Introduction to Cryptography
EECS 477: Introduction to Algorithms
EECS 478: Logic Circuit Synthesis and Optimization

## Electromagnetics \& Optics

EECS 330: Electromagnetics II
EECS 334: Principles of Optics
EECS 411*: Microwave Circuits I
EECS 430*: Wireless Link Design
EECS 434: Principles of Photonics
EECS 438*: Advanced Lasers and Optics Laboratory

## Power

EECS 418: Power Electronics
EECS 419: Electric Machinery and Drives
EECS 463: Power Systems Design and Operation

Note: If you have declared EE before September 1, 2015, and were intending to use EECS 451 to satisfy the $4 X X$ level EE degree requirements, you will be allowed to count EECS 351 towards satisfying 4 credits of $4 X X$ upper-level EE course work.

Major Design Experience (one course) - minimum 4 credits
Technical Communications 496 AND EECS 496 should be elected concurrently with one of the MDE courses listed below. Note that some courses are not offered every semester.

| Number | Title | Pre-Requisites | Semester |
| :--- | :--- | :--- | :--- |
| EECS 411 | Microwave Circuits I | EECS 230 \& [311 or 330] | Fall |
| EECS 413 | Monolithic Amplifier Circuits | EECS 311 \& EECS 320 | Fall |
| EECS 425 | Integrated Microsystems Lab | EECS 311 or EECS 312 or EECS 414 | Winter |
| EECS 427 | VLSI Design I | EECS 270 \& EECS 312 | Fall \& Winter |
| EECS 430 | Wireless Link Design | EECS 330 \& senior standing | Winter |
| EECS 438 | Advanced Lasers and Optics Lab | EECS 334 or EECS 434 | Winter |
| EECS 452 | Digital Signal Processing Lab | EECS 280 \& EECS 216 \& [351 or 455] | Fall \& Winter |
| EECS 470 | Computer Architecture | EECS 270 \& EECS 370 | Fall \& Winter |
| EECS 473 | Advanced Embedded Systems | EECS 373 \& [215 or 281] | Fall |

## (2013-) 2019 Electrical Engineering Program Flexible Technical Electives

## Flexible Technical Electives - minimum 10 credits

Other courses may be acceptable with prior approval of the Chief Program Advisor. The basic standard is that a class which you are proposing as an FTE should involve at least as much technical content as the classes on this list. A rough guideline is that it should involve the use of college-level mathematics. If little mathematics beyond arithmetic or basic algebra is involved, it is unlikely to be approved. Courses that involve only qualitative reasoning are not likely to be approved. For $500-$ level courses, see CPA. All tutoring and seminar courses are excluded.
*Directed Study Rule: Up to 4 credit hours of independent study (EECS 399, EECS 499, ENGR 355, ENGR 455 or other technical department's independent study courses) may be used as Flexible Technical Electives. The ENGR 455 credits approved to fulfill the Major Design Experience requirement are exempt from this Directed Study Rule.

Aerospace Engineering

| AEROSP 215 | Intro to Solid Mechanics \& Aerospace Structures | 300-level \& above except 495 (see Directed Study Rule) |
| :---: | :---: | :---: |
| AEROSP 225 | Intro to Gas Dynamics |  |
| Astronomy |  |  |
| ASTRO 404 | Galaxies and the Universe (3 cr.) |  |
| Biology |  |  |
| BIOLOGY 305 | Genetics Any 400-level \& | Any 400-level \& above (see Directed Study Rule) |
| Biomedical Engineering |  |  |
| BIOMEDE 221 | Biophysical Chemistry 400-lev | 400-level \& above (see Directed Study Rule) |
| BIOMEDE 231 | Intro to Biomechanics |  |
| Chemical Engineering |  |  |
| CHE 230 | Material \& Energy Balances 30 | ove, CHE 490 subject to Directed Study Rule |

## Chemistry

| CHEM 210 | Structure and Reactivity I |
| :--- | :--- |
| CHEM 211 | Investigations in Chemistry (1 cr.) |
| CHEM 215 | Structure and Reactivity II (3 cr.) |
| CHEM 216 | Synth. \& Characterization of Org. Compounds (2 cr.) |
| CHEM 230 | Physical Chemical Principles and Applications (3 cr.) |


| CHEM 241 | Introduction to Chemical Analysis (2 cr.) |
| :--- | :--- |
| CHEM 242 | Intro. to Chemical Analysis Lab. (2 cr.) |
| CHEM 260 | Chemical Principles (3 cr.) |
| 300-level or higher (see Directed Study Rule) |  |

Civil and Environmental Engineering

| CEE 211 | Statics and Dynamics |
| :--- | :--- |
| CEE 212 | Solid and Structural Mechanics |


| CEE 230 | Energy and Environment |
| :--- | :--- |
| CEE 265 | Sustainable Engineering Practices |
| 300-level \& above (CEE 490, see Directed Study Rule) |  |

## Climate and Space Sciences

| SPACE 320 | Earth System Evolution | SPACE 323 | Earth System Analysis |
| :---: | :---: | :---: | :---: |
| SPACE 321 | Earth System Dynamics |  |  |
| Economics |  |  |  |
| ECON 401 | Intermediate Microeconomic Theory | ECON 409 | Game Theory |
| ECON 402 | Intermediate Macroeconomic Theory | ECON 452 | Intro. to Statistics and Econometrics II |

## Electrical Engineering and Computer Science

| EECS 203 | Discrete Mathematics |
| :--- | :--- |
| EECS 250 (NA 202) | Electronic Sensing Systems |


| EECS 281 | Data Structures and Algorithms |
| :--- | :--- |
| EECS 285 | A Programming Language or Computer System (2 cr) |
| 300-level \& above (except EECS 314, 402, 403, 406, 409, 410, and |  |
| 495), 399 and 499 subject to Directed Study Rule |  |

## Engineering

ENGR 355* $\quad$ Multidisciplinary Engineering Design I

## Entrepreneurship

| ENTR | *Section 013 only* TechLab MCity (Volker |
| :--- | :--- |
| $390^{*}$ | Sick) (see Directed Study Rule) |

Industrial and Operations Engineering

| IOE 201 | Economic Decision Making (2 cr.) [not <br> open to students with senior standing] |
| :--- | :--- |


| IOE 202 | Operations Modeling (2 cr.) [not open to students with <br> senior standing] |
| :--- | :--- |
| $300-l e v e l ~ \& ~ a b o v e, ~ e x c e p t ~ 373 ~ \& ~ 422 ~(490 ~ s u b j e c t ~ t o ~ D i r e c t e d ~$ <br> Study Rule) |  |

Materials Science and Engineering

| MATSCIE 220 | Intro to Materials \& Manufacturing |  |  | MATSCIE 250 |
| :--- | :--- | :--- | :--- | :--- |
| MATSCIE 242 | Physics of Materials | Priples of Engineering Materials |  |  |

Mathematics

| MATH 217 | Linear Algebra* |
| :--- | :--- |
| MATH 354 | Fourier Analysis and its Applications (3 cr) |
| MATH 395 | Honors Analysis I |
| MATH 396 | Honors Analysis II |
| MATH 404 | Intermed. Diff. Equations and Dynamics (3 cr) |
| MATH 412 | Introduction to Modern Algebra (3 cr) |
| MATH 416 | Theory of Algorithms (3 cr) $^{\text {MATH } 417}$ 年 Matrix Algebra I (3 cr) |
| MATH 419 | Linear Spaces and Matrix Theory (3 cr)* |
| MATH 423 | Mathematics of Finance (3 cr) |
| MATH 424 | Compound Interest and Life Insurance (3 cr) |
| MATH 433 | Introduction to Differential Geometry (3 cr) |


| MATH 450 | Advanced Mathematics for Engineers I |
| :--- | :--- |
| MATH 451 | Advanced Calculus I (3 cr) |
| MATH 452 | Advanced Calculus II (3 cr) |
| MATH 454 | Boundary Value Problems for Partial Differential <br> Equations (3 cr) |
| MATH 462 | Mathematical Models (3 cr) |
| MATH 463 | Mathematical Modeling in Biology (3 cr) |
| MATH 471 | Introduction to Numerical Methods (3 cr) |
| MATH 475 | Elementary Number Theory (3 cr) |
| MATH 476 | Computational Lab. in Number Theory (1 cr) |
| MATH 481 | Introduction to Mathematical Logic (3 cr) |
| MATH 490 | Introduction to Topology (3 cr) |
| Tutoring classes are excluded. |  |

Mechanical Engineering

| MECHENG 211 | Introduction to Solid Mechanics |
| :--- | :--- |
| MECHENG 235 | Thermodynamics I (3 cr.) |


| MECHENG 240 | Introduction to Dynamics and Vibrations |
| :--- | :--- |
| MECHENG 250 | Design and Manufacturing I |
| 300-level \& above (MECHENG 490 \& 491 see Directed Study <br> Rule) |  |

## Naval Architecture and Marine Engineering

NAVARCH 270 Marine Design
300-level \& above (NAVARCH 490, see Directed Study Rule)
Nuclear Engineering and Radiological Sciences Engineering

| NERS 211 | Introduction to Nuclear Engineering $\quad$ NERS 250 | Fundamentals of Nuclear Engineering |
| :--- | :--- | :--- | :--- | 300-level \& above (499 subject to Directed Study Rule)

Performing Arts Technology (PAT dual majors ONLY)


## Physics

Any 300-level course or above (except 333, 334, and 420). Tutoring classes are excluded

## Statistics

| STATS 406 | Computational Methods in Statistics and <br> Data Science | STATS 430 Applied Probability <br> STATS 415 Data Mining and Statistical Learning$\quad$STATS 470 Introduction to the Design of Experiments $\mathbf{l}$ |
| :--- | :--- | :--- | :--- |

STATS 426 Introduction to Theoretical Statistics (3 cr.)

[^0]
[^0]:    *Credit will only be given for ONE of the following courses: MATH 214, 217, 417, 419, and 513

