

- ❖ Minimum of 12 units (Plan I) or 16 units (Plan II) must be 201+ ECE courses that must count towards your degree.
- ❖ All courses counted towards the degree must be taken for a letter grade and for **4 units**, with the exception of research units.
- ❖ Students **CANNOT** repeat a course unless they earned a D, F, or U grade. If you'd like to repeat a course, please submit the [online form](#). More information about how to repeat a course can be found [here](#).
- ❖ Must meet the Academic Residency requirement. More detailed info can be found [here](#).
- ❖ List of pre-approved course substitutions can be found [here](#).

Core Course (12 Units)

| | |
|----------|---|
| ECE 260B | VLSI Integrated Circuits & Systems Design |
| ECE 260C | VLSI Advanced Topics |
| ECE 284 | Advanced Computer Architecture |

16 Additional Units Selected from the following

| | |
|------------|--|
| ECE 213 | Parallel Computing in Bioinformatics |
| ECE 228 | Machine Learning for Physical Applications |
| ECE 250 | Random Processes |
| ECE 251A | Digital Signal Processing I |
| ECE 252A | Speech Compression |
| ECE 253 | Fundamentals of Digital Image Processing |
| ECE 254 | Detection Theory |
| ECE 257A-B | Modern Communication Networks, Principles of Wireless Networks |
| ECE 258A-B | Digital Communication |
| ECE 260A | VLSI Digital System Algorithms & Architectures |
| ECE 265A | Communication Circuit Design I |
| ECE 267 | Wireless Embedded & Networked Systems |
| ECE 268 | Security of Hardware Embedded Systems |
| ECE 277 | GPU Programming |
| ECE 284 | Special Topic in CE: Low-power VLSI Implementation for Machine Learning |
| ECE 284 | Special Topic in CE: Mobile Health Design |
| ECE 226 | Optimization and Acceleration of Deep Learning on Various Hardware Platforms |
| CSE 202 | Algorithm Design & Analysis |
| CSE 221 | Operating Systems |
| CSE 222B | Internet Algorithmics |
| CSE 224 | Graduate Networked System |
| CSE 237A | Intro to Embedded Computing |
| CSE 243A | Intro to Synthesis Methodologies in VLSI CAD |
| CSE 245 | Computer Aided Circuit Simulation & Verification |

| Quarter (List FA##, WI##, SP## below) | Core Courses |
|---|-----------------|
| | |
| | |
| | |
| | |
| Total: 12 Units | |

| Quarter (List FA##, WI##, SP## below) | Additional Units |
|---|---------------------|
| | |
| | |
| | |
| | |
| | |
| Total: 16 Units | |

| Quarter (List FA##, WI##, SP## below) | Technical Electives |
|---|------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| Total: 20 Units | |

Technical Electives (20 Units)

- ❖ Any 4 unit, 200+ course from ECE, CSE, MAE, BENG, CENG, NANO, SE, MATS, MATH, or PHYS taken for a letter grade may be counted.* Exceptions to this list require departmental approval.
- ❖ Up to 12 units of undergraduate ECE/CSE coursework (ECE 111+ only** and CSE 100+ only***)
- ❖ M.S. students (Plan II) are allowed no more than 4 units of research as technical electives. Ph.D. and M.S. students (Plan I) are allowed no more than 8 units of research as technical electives. The following research course(s) could be used toward the degree:
 - ECE 299, CSE 293/298/299, MAE 299, BENG 299, NANO 299, SE 299, DSC 299

* Seminar courses cannot count towards the degree

** Not including ECE courses numbered: 195, 197, 198, 199, 210 or 298

*** Not including CSE courses numbered: 123, 140, 140L, 143 or 294

Curriculum Advisor

[EC79 Advisor Contact Information](#)

Role: Advises graduate students regarding course selection; Considers any exception requests requiring faculty approval; Sign forms; Technical engineering related questions & job advice. **PLEASE CONTACT [YOUR STAFF ADVISOR](#) FOR ALL OTHER ISSUES.**