- ٠ 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.
- ٠ 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.

## Core Courses (12 Units Including ECE 201) - Choose 2 Courses

ECE 201	Intro to Biophysics	
ECE 187*	Intro to Biomedical Imaging & Sensing	
ECE 202	Medical Devices & Interfaces	
ECE 203	Biomedical Integrated Circuits & Systems	
ECE 208	Computational Evolutionary Biology	
ECE 209	Statistical Learning for Biosignal Processing	
ECE 247 A-B-C	Advanced BioPhotonics, BioElectronics, BioNanotechnology	
ECE 207A/BENG 280A*	Principles of Medical Imaging	

Quarter/Core Courses ECE 201 Total: 12 Units

Quarter/Add. Courses		
Total: 12 Units		

Quarter/Tech. Electives		
Total: 24 Units	•	

12 Additional Units Selected from the following Two CORE graduate (200+) courses from the same major area of ECE.

Please list the major area of your choice \_

towards the degree.

(AEM, AOS, AP-EDM, CTS, CE, ECS, ISRC, MI, MLDS, NDS, PHO, or SIP)

One graduate or senior-level course in Biology, Biochemistry, or Medicine. Some examples of courses that satisfy this requirement are: MED 264, MED 267, BENG 230A-B, BENG 232, BENG233, BENG234, BGGN 211, BGGN 223, BGGN 225, BGGN 248, BGGN 249A-C, BGGN 254. This is by no means a comprehensive list of courses. Ph.D. students should discuss with their faculty advisor and M.S. students with their curriculum advisor to choose course(s) in biomedicine relevant to their graduate study.

\*Students can take BENG 280A OR ECE 187 OR ECE 207A. May only receive credits for one of these courses

## **Technical Electives (24 Units)**

- Any 4 unit, 200+ course from ECE, CSE, MAE, BENG, CENG, NANO, SE, MATS, MATH, ٠ PHYS or COGS taken for a letter grade may be counted. \*Exceptions to this list require departmental approval.
- Up to 12 units of undergraduate ECE coursework (ECE 111+ only\*\*) OR up to two 4-unit courses of undergraduate ECE coursework \* (ECE 111+ only\*\*) and one 4-unit course of CSE undergraduate coursework (CSE 100+ only\*\*\*) may be counted.
- 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.  $\succ$ 
  - ECE 299, CSE 298/299, MAE 299, BENG 299, NANO 299, SE 299
- Students are strongly encouraged to take at least 2 seminar courses about translational research and FDA regulatory procedures \* and requirements from ECE, Center for Medical Device and Instrumentation, School of Medicine, or other departments. (Will NOT be counted toward the degree).
- \* Seminar courses cannot count towards the degree
- \*\* Not including ECE 195, 197, 198, 199, 210 or 298
- \*\*\* Not including CSE 123, 140, 140L, or 143

## **Curriculum Advisor**

EC90 Advisor: Drew Hall Email: dahall@ucsd.edu Phone: (858)-534-3855

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