2024 - 2025 <u>ECE</u> M.S. / Ph.D. Degree Planner: Machine Learning & Data Science (EC93)

- 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 <u>here</u>.

Core Courses (16 Units)

ECE 143	Programming for Data Analysis
ECE 269	Linear Algebra & Application
ECE 271A	Statistical Learning I
ECE 225A	Probability and Statistics for Data Science

Core Courses
ECE 143
ECE 269
ECE 271A
ECE 225A

Additional Units

16 Additional Units (at least 1 course in each area) from the following

	Analytics	ECE 225B	Universal Probability and Its Application in Data Science	Total: 16 Units
		ECE 250	Random Processes	
		ECE 271B	Statistical Learning II	Quarter (List FA##, WI##,
		ECE 273	Convex Optimization and Applications	SP## below)
		ECE 275A-B	Parameter Estimation I, Parameter Estimation II	
		ECE 285	Special Topics in Signal and Image Processing/Robotics and Control Systems	
	Computation	ECE 226	Optimization and Acceleration of Deep Learning on Various Hardware Platforms	
		ECE 227	Big Network Data	
		ECE 229	Computational Data Analysis and Product Development	Total: 16 Units
		ECE 277	GPU Programming	
		ECE 285	Special Topics in Signal and Image Processing/Robotics and Control Systems	Quarter (List FA##, WI##, SP## below)
		ECE 208	Computational Evolutionary Biology	SP## below)
		ECE 228	Machine Learning for Physical Applications]
		ECE 284	Mobile Health Design]
		ECE 271C	Deep Learning & Applications	
		ECE 276A-B-C	Sensing and Estimation in Robotics, Planning and Learning in Robotics, Robot Reinforcement Learning	Total: 16 Units
		ECE 285	Special Topics in Signal and Image Processing/Robotics and Control Systems	Total: 16 Units

Total: 16 Units Quarter (List FA##, WI##, SP## below) Technical Electives Image: Colspan="2">Technical Electives Image: Colspan="2">Total: 16 Units

Technical Electives (16 Units)

- Any 4 unit, 200+ course from ECE, CSE, MAE, BENG, CENG, DSC, NANO, SE, MATS, MATH, PHYS or COGS taken for a letter grade may be counted. * Exceptions to this list require departmental approval. In particular, the following courses are recommended: MATH 245 A-B-C (Convex Analysis and Optimizations), MATH 282 A-B (Applied Statistics), MATH 289C (Exploratory Data Analysis and Inferences), COGS 260 (Image Recognition).
- 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 units 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

EC93 Advisor Contact Information

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.