

2015-2016

EE Graduate Course Offerings by Area*

Circuits & Embedded Systems (C&ES)

FALL 2015

201A– Gupta

202C– Kaiser

209AS– He

"Modeling and Control of Clean Energy and Smart Irrigation Systems"

215A– Abidi

M216A- Markovic

WINTER 2016

201C– He

215B– Yang

215C– Darabi

209AS– Mehta

"Robotics: Design, Manufacture, and Control"

SPRING 2016

201D– Gupta

M202A - Srivastava

209AS– Cabric

"Wireless Communications System Design, Modeling and Implementation"

215D– Razavi

216B– Markovic

279AS– Iyer

"Beyond Moore's Law - Concepts in System Integration"

Physical and Wave Electronics (P&WE)

FALL 2015

221A– Woo

222– Chui

260A– Rahmat-Samii

262– Wang, Y.

270 - Pan, A.

WINTER 2016

M217– Ozcan

223– Wong

260B– Rahmat-Samii

261– Itoh

270– TBA

271– Joshi

273 - Liu

SPRING 2016

221B– Woo

224– Wang, K.

M252– Candler

263– Rahmat-Samii

266– Itoh

272– Liu

279AS– Joshi

"Advanced Topics in Laser and Plasma Physics and Particle Accelerators"

279AS– Iyer

"Beyond Moore's Law - Concepts in System Integration"

Signals and Systems (S&S)

FALL 2015

205A– Laub

211A– Hadar

230A– Yao

231A– Diggavi

236A– Fragouli

241A– Diggavi

WINTER 2016

210A– Sayed

M214A– Alwan

218– van der Schaar

230B– Daneshrad

232B– Rubin

236B– Vandenberghe

239AS – Roychowdhury

"Big Data: Modeling and Mining the Web and Social Media"

SPRING 2016

205A– Laub

209AS– Cabric

"Wireless Communications System Design, Modeling and Implementation"

210B– Sayed

212A– Pamarti

214B– Alwan

231E– Wesel

232D– Rubin

232E– Roychowdhury

236C– Vandenberghe

EE295 is offered each quarter with limited enrollment. Email is sent with enrollment information.

EE 297 is offered each quarter with varying topics. See quarterly flyers for more details.

Courses and Instructors are subject to change