Academic Area Courses (last revised 8/2017)

1. Electrical Engineering (EE) Majors

Bioengineering
CprE 567, Cpr E 570, EE 538, BME/EE 450, EE 530M, PHYS 532, PHYS 461, BIOL 444

Communications and Signal Processing
EE 520, EE 521, EE522, EE 524, EE 525X, EE 526X, EE 527, EE 528, EE 545, EE 547, EE 573, EE 621, EE 622

Electric Power and Energy Systems
EE 552, EE 553, EE 554, EE 559, EE 653

Electromagnetics, Microwave, and Nondestructive Evaluation
EE 510, EE 511, EE 512, EE 513, EE 514, EE 516, EE 517, EE 518, EE 519, EE 538, EE 537X, EE 588

Microelectronics and Photonics
EE 532, EE 535, EE536, EE538

Systems and Controls
EE 565, EE566, EE571, EE574, EE 575, EE 576, EE 577, EE 578
(Note: only EE 575, EE 577, EE 578 can be used for PhD Qualifying Exams.)

VLSI (EE or Cpre majors)
CprE/EE 435, CprE/EE465, CprE/EE 501, CprE/EE 504, CprE/EE 505, CprE/EE 506, CprE/EE 507, CprE/EE 508, CprE/EE 509, EE 514, CprE 564, CprE 566

2. Computer Engineering (CprE) Majors

Computing and Networking Systems
CprE 525, CprE 526, CprE 541, CprE 542, CprE 543, CprE545, CprE 546, CprE 547, CprE 550, CprE 558, CprE 581, CprE 582, CprE 583, CprE584, CprE 588, CprE681
(Note: In the CNS area, if a course listed above is also on the course lists of other academic areas, it can be used as an outside area course on the POS.)

Secure and Reliable Computing
CprE 530, CprE 531, CprE532, CprE 535, CprE 536, CprE 537, CprE 539

Software Systems
CprE 525, CprE 526, CprE 528, CprE 546, CprE 550, CprE 554, CprE 556, CprE 557, CprE 558, CprE 582, CprE 626