

CE WORKSHEET

Note: All prerequisites must be met to enroll in courses

I. CE Introductory Course (circle 1): CE 250 CE 263^{Fall}

II. CE Core Lab Intensive Electives (circle both): CE 332 CE 342

III. CE Core Course Electives- (circle 2): CE 305 CE 327 CE 339^{Spg} CE 383

IV. CE Junior Electives (circle 2 – **no double counting*): CE 301 CE 325 CE 367^{Spg} CE 373
[CE 305 CE 327 CE 339^{Spg} CE 383]*

V. CE Senior Design (circle 1 – *check pre- and co-reqs carefully*): CE 420 CE 450

VI. CE Senior Electives (circle 4 – at least one Design (**D**) course in 2 different areas):

Coastal & Water Res Engr: CE 487^{Spg} CE 488(**D**)^{Fall}

Computing & Systems: CE 437^{Fall}

Construction Engr: CE 466(**D**)^{Fall}

Environmental Engr: CE 475^{+Spg} CE 476(**D**)^{Fall} CE 477(**D**)^{Spg} CE 478^{Fall} CE 479^{Spg}

CE 484(**D**)^{Fall}

Geotechnical Engr: CE 435(**D**)^{varies} CE 443(**D**)^{varies} CE 444(**D**)^{varies}

Structural Engr: CE 426(**D**)

Transportation Engr & Matls: CE 401^{Fall} CE 402(**D**)^{Fall} CE 403(**D**)^{Spg} CE 405^{Spg/2 yr} CE 413(**D**)^{Fall}

Core Course Electives or Junior Electives (**not** previously used): CE 3_____ CE 3_____

Advised Electives (consult with advisor): CE 497 (Special Topics) CE 5_____ (Restricted Enrollment)

VII. Basic Science Elective (circle 1): BIO 181 BIO 183 FOR 260 FW 221 MEA 101 MEA 200 SSC 200

VIII. Engineering Science Elective (circle 1): ECE 331 MAE 201 MAE 208

IX. Senior Elective (circle 1):

CE 4_____ (CE Senior Elective **not** previously used)

CE 499 (Undergraduate Research Thesis – restricted enrollment, consult with advisor)

CE 5_____ (from approved ABM list of courses – restricted enrollment, consult with advisor)

MA 3_____ or MA 4_____

MAE 440

ARC 521^{Fall} ARC 522^{Fall} ARC 523^{Fall} (PreReq: CE367)