Course	Prerequisites
CEE 270	Grade of C or better in Phys 170, and Math 242, Math 243 or Math 252A (or
CLL 270	concurrent)
CEE 271	CE and CNST majors only. C or better in 270; MATH 244 (or concurrent) or
022 271	MATH 253A (or concurrent). (Cross-listed as ME 271)
CEE 305	Math 244 or Math 253A
CEE 320	CEE 271 or ME 271
CEE 330	CEE 271 or ME 271
CEE 355	CEE 320, C or better in CEE 370
CEE 361	CEE 271 or ME 271
CEE 370	CE and CNST majors only. CEE 271 (or concurrent); MATH 244 (or concurrent) or
	MATH 253A (or concurrent)
CEE 370L	CE and CNST majors only
CEE 375	CEE 305 and C or better in CEE 370
CEE 381	C or better in CEE 370
CEE 405	Econ 120 or Econ 130, and senior standing. (Cross-listed as BE 405)
CEE 417	Computer programming and senior standing
CEE 421	CEE 320
CEE 422	CEE 320
CEE 424	CEE 305 and CEE 320
CEE 431	CEE 330
CEE 432	CEE 330
CEE 433	CEE 330 and either CHEM 171 and 171L or CHEM 161, 161L and 162, and senior
	standing
CEE 440	Senior standing or higher
CEE 441	Use of SimaPro. Junior standing or higher. (Cross-listed as OCN 441 and SUST
CEE 444	441)
CEE 444	Senior standing, open to engineering, science, urban planning, and economics
CEE 440	majors. (Cross-listed as SUST 444)
CEE 449	ATMO, CE, CNST, ERTH, GES, OCN, NREM majors only. Senior standing or
CEE 455	higher, or consent. (Cross-listed as ATMO 449 and SUST 449) CEE 355
CEE 455 CEE 461	CEE 355, 361 and 375
CEE 461 CEE 462	CEE 355, 361 and 375 CEE 361
CEE 462 CEE 464	CEE 361
CEE 471	CEE 375
CEE 471 CEE 472	CEE 375 (Cross-listed as ARCH 432)
CEE 473	CEE 375, senior standing
CEE 474	CEE 375
CEE 476	CEE 375
CEE 484	CEE 305 and CEE 381
CEE 485	CEE 375 and CEE 381
CEE 486	CEE 381
CEE 489B	CEE 305
CEE 489C	CEE 305
CEE 490	Senior standing in CE or CNST and CEE 489B
CEE 491	Junior or senior standing, and consent
CEE 492	Junior or senior standing