

ENEP BS, MEEP, and 4+1 Plan Comparison

ENEP BS	ENEP MEEP	ENEP 4+1 (in addition to BS)
Required Capstone Courses 18 credits ENEP 425 (3) ENEP 427 (3) GEOG 422 (3) CHEG 625 (3) ENEP 472 (6)	Required Courses 6 credits ENEP 625 (3) ENEP 810 (3)	Required Courses 6 credits ENEP 625 dual counted w/ ENEP 425 ENEP 810 dual counted w/ ENEP 410
Advanced Required Concentration (ACR) Advanced Required Elective (ACE) courses—ENEP 400+ Examples ENEP 402 (3) ENEP 420 (3) ENEP 426 (3)	Two Methodology courses (6) Menu of classes Two Social Science courses (6) Menu of classes One Science, Engineering and Policy class (3) Menu of classes	Students pick 1 grad ENEP class that satisfies any of these requirements (crossover) 3 credits Possible ENEP classes: ENEP 802 dual counted w/ ENEP 402 ENEP 626 dual counted w/ ENEP 626 ENEP 824 dual counted w/ ENEP 427
Advanced Required Concentration (ACR) Advanced Required Elective (ACE)—Non-ENEP 400+ Examples GEOG 422 (3) GEOG 372 (GIS) (3) STAT 408 (3) STAT 470 (3) PHIL 448 (3) ENWC 413 (3)		Students pick 1 grad Non-ENEP class that satisfies any of these requirements (crossover) 3 credits Possible Non-ENEP classes: GEOG 422 dual counted w/ GEOG 622 GEOG 372 dual counted w/ GEOG 670 ENWC 613 dual counted w/ ENWC413 PHIL 648 dual counted w/ PHIL 448
		Students pick ANY 1 grad ENEP or Non-ENEP class 3 credits This course will not crossover or be dual counted towards the undergraduate degree
125 total credits in 4 years	36 total credits in 2 years	Fulfill both 125 for BS and 36 for MS in 5 years 12 total crossover credits BS/MS 3 grad credits taken while 15 total grad credits taken while completing last two years of undergrad 21 taken while in 1 year of grad