# ENEP BS, MEEP, and 4+1 Plan Comparison

<table>
<thead>
<tr>
<th>ENEP BS</th>
<th>ENEP MEEP</th>
<th>ENEP 4+1 (in addition to BS)</th>
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</table>
| 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 | 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) | Two Social Science courses (6)  
Menu of classes  
One Science, Engineering and Policy class (3)  
Menu of classes | 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 |
| 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 |