Sample Plan
Accelerated BS/MS – Environmental Engineering
Coursework Only Option

Students may apply anytime during their junior year or early in their senior year.
Overall GPA of 3.0 or greater/Departmental GPA of 3.5 or greater

Minimum of 155 Semester Credits Required for Both Degrees

Year 3
Fall
CEE3620 (L)
WATER RESOURCES ENGINEERING (4 CREDITS)
F, S, Su
CEE4506
SUSTAIN. PRINC. TO ENG. PRACTICE (3 CREDITS)
S
Fall
CEE3810 (L)
SOIL MECHANICS (4 CREDITS)
F, S, Su
OR
FW3330 (L)
SOIL SCIENCE (4 CREDITS)
F
Spring
CEE3331
PROFESSIONAL PRACTICE (2 CREDITS)
F, S

Year 4
Fall
CEE4405
SENIOR DESIGN (3 CREDITS)
F, S, Su
EC3400
EC DECISION ANALYSIS (3 CREDITS)
F, S, Su
CEE4505
SUSTAIN. PRINC. TO ENG. PRACTICE (3 CREDITS)
F, S, Su

Year 5
Fall
MS Coursework (3 credits)
MS Coursework (3 credits)

Spring
MS Coursework (3 credits)
MS Coursework (3 credits)

Overall GPA of 3.0 or greater/Departmental GPA of 3.5 or greater

This is not an official list of degree requirements. BS EEN flowchart shown for reference only.