Environmental Science Curriculum – Flowchart based on 2015-2016 degree check sheet

FALL

ENGR 1410  
Freshman Orientation I

CEES 1112  
Intro. to CEES

CHEM 1315  
Gen. Chem. I

HIST 1483  
US 1492-1865 or HIST 1483  
US 1865-Present

MATH 1914  
Differential & Integral Calc.

ENGL 1113  
Engl. Composition

SPRING

ENGR 1410  
Freshman Orientation I

CEES 1112  
Intro. to CEES

CHEM 1315  
Gen. Chem. I

HIST 1483  
US 1492-1865 or HIST 1483  
US 1865-Present

MATH 1914  
Differential & Integral Calc.

ENGL 1113  
Engl. Composition

NOTE: This flowchart IS NOT an official notice of degree requirements and/or prerequisites. Please use as a supplemental advising guide to be used with the OFFICIAL OU check sheet.

1. Transfer students are required to take ENGR 3410 instead of ENGR 1410
2. CEES 1000 – must take 4 of 6 offered
3. CEES 2213 prerequisite = Sophomore level standing in CEES
4. MBIO 2815 prerequisite = One year of college chemistry
5. CEES 4236G prerequisite = Junior standing in CEES or instructor permission
6. CEES 4114 prerequisite = Senior standing and one year of General Chemistry
7. BIOL 1114 prerequisite = BIOL 1114 and 1121 or 1123 or 1134 or PBIO 1114
8. GEOL 4293 prerequisite = GEOL 1823 and either or 1914, PHYS 2414, 2514 or CHEM 1315
9. ENGL 3153 prerequisite = Senior standing in ES or EnvE
10. Professional Electives are CEES courses & typically require relevant core courses as pre-reqs
11. CEES 4813 prerequisite = Senior standing in ES or EnvE
12. Track (biology, chemistry, math/physical sciences, policy) electives must be from the approved list or approved by advisor
13. CEES 4913 prerequisite = CEES 4114, 4324, 4813 and 4253 or concurrent enrollment

At least one of these GenEd courses must be 3000-4000 level

Foreign Language: 2 semesters college level or 2 years of high school