

**BACHELOR OF SCIENCE IN ENVIRONMENTAL ENGINEERING - Hobbs College**

**Catalogue**

**Student:**

**Date:**

**2023-2024**

**refID:**

**Advisor:**

**Year 1**

**Semester 1**

**G- Status**

**Semester 2**

**G- Status**

**MA MA11234- Calculus I\***

**4**

**MA MA11234- Calculus II\***

**4**

**MA11234**

**NE, QD CHEM140- General Chemistry 1**

**4**

**NE, QD PHYS150- Physics for Engineers I**

**4**

**MA11234**

**CEMS 1500- CEMS First Year Seminar**

**1**

**PHS 1510- Physics Problem Solving I [Optional]**

**[1]**

**ENGR1020- Graphical Communication**

**2**

**SU CE1000- Intro to Civil & Envir Engr**

**2**

**Catanant Goe (WLL): HCL1000- FY Writing Seminar**

**3**

**QD CS 1210- Computer Programming I**

**3**

**Catanant Goe**

**3**

**HCL1500- FY Research Presentation Seminar**

**Total credits**

**17**

**Total credits**

**16/17**

**Year 2**

**Semester 1**

**G- Status**

**Semester 2**

**G- Status**

**SU CE2120- Environmental Systems\***

**3**

**SU CE3510- Water Quality Engineering**

**3**

**CHEM140/MA11234**

**CE2120**

**CE2000- Geomatics**

**4**

**CE3415- Transportation Climate**

**MA11234**



