COMMENTS:
1. Each row represents a semester; for example, the first row indicates the courses to be taken in the Fall semester of the freshman year.
2. The number within ( ) = number of credits assigned to the course.
3. Note: Arrows indicate pre-requisites and/or co-requisites. Solid lines (or solid arrows) indicate co-requisites and dotted lines indicate pre-requisites; Example: PHY 1001 is a co-requisite of PHY 2091, and MTH 1001 is a pre-requisite of MTH 1002.
4. Total Credits per semester are shown in Last Column and Total for B.S. in Civil Engineering is shown at the bottom of the same column.
A. Choose from CVE 4016 (Reinforced Concrete Structures), CVE 4019 (Timber Structures), or CVE 4013 (Steel Structures).
B. Choose from OCN 2407 (Meteorology), OCN 2602 (Environmental Geology), ENS 3101 (Atmospheric Environments)
   Must be a senior to take this course.
Choose from CVE 3042 (Water and Waste Water Systems for Land Development) or CVE 3052 (Municipal Water and Wastewater Systems).
Choose one of the following: Civilization II, US History I Or II, British & American Literature I Or II, World Art Histc