

CONM1124 - Building Systems

| Credits: | 3 (3/0/0) |
|--------------------|---|
| Description: | This course is a comprehensive treatment of the various techniques, systems and methodologies utilized in the construction industry and will help the student prepare for the responsibilities of supervision on a modern construction project. |
| Prerequisites: | |
| Corequisites: | |
| Pre/Corequisites*: | |
| Competencies: | Investigate construction system arrangement/CSI format. Examine sheeting/soils system. Classify foundation systems. Explain cast-in-place/precast concrete systems. Assess masonry systems. Examine wood construction techniques. Analyze elements of steel construction. Assess thermal insulation/vapor control systems. Classify mechanical systems. Assess HVAC systems. Examine storm/sanitary sewer systems. Analyze electrical systems. Classify special building systems. |
| MnTC goal areas: | None |

*Can be taking as a Prerequisite or Corequisite.