

C E 516: Bridge Engineering

Bridge types, functions, construction features; AASHTO design vehicle loading; LRFD limit states design of superstructure elements; short span steel and pre-stressed concrete girder deck systems; introduction to design of substructure elements including bearings, piers, trestles 3 Credits

Prerequisites

• Prerequisites: either C_E 412 or C_E 413 OR Prerequisite: graduate standing

Instruction Type(s)

• Lecture: Lecture for C E 516

Subject Areas

• Structural Engineering

Related Areas

- Civil Engineering, General
- Civil Engineering, Other
- Geotechnical and Geoenvironmental Engineering
- Transportation and Highway Engineering
- Water Resources Engineering

