

C E 513: Advanced Steel Design <u>Civil Engineering</u>

Advanced topics in design of structural steel members; Direct Analysis Method for steel frames; building connections; steel girder design; applications to buildings and bridges; seismically resistant steel frames.

3 Credits

Prerequisites

• Pre-requisite C E 413 OR Graduate Standing

Instruction Type(s)

• Lecture: Lecture for C E 513

Subject Areas

<u>Structural Engineering</u>

Related Areas

- Civil Engineering, General
- <u>Civil Engineering, Other</u>
- Geotechnical and Geoenvironmental Engineering
- Transportation and Highway Engineering
- <u>Water Resources Engineering</u>

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