

CIVIL-435 Advanced steel design

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Cursus	Sem.	Type
Civil Engineering	MA2, MA4	Opt.

Language of English teaching Credits Session Summer Semester Spring Exam Written Workload 90h Weeks 14 Hours 3 weekly 2 weekly Courses Exercises 1 weekly Number of positions

Summary

Advanced topics in structural steel seismic design. frame stability; bolted and welded beam-to-column connections; beam-columns, steel braces, eccentrically braced frame links, capacity design of conventional steel-frame buildings; innovative lateral load resisting systems.

Content

- Week 1: Background and introduction, Smart Statics
- Week 2: Structural analysis for seismic loading
- Week 3: Elastic Spectrum and seismic demands
- · Week 4: Steel frame stability
- Week 5: Seismic design of steel moment-resisting frames (MRFs) General concepts
- Week 6: Steel MRFs Welded beam-to-column connections
- Week 7: Steel MRFs Bolted beam-to-column connections
- Week 8: Steel MRFs Beam-to-column web panel
- Week 9: Steel MRFs Steel columns
- Week 10: Seismic design of steel Concentric Braced Frames (CBFs) General concepts
- Week 11: Steel CBFs Steel braces
- Week 12: Steel CBFs Bracing and other members
- Week 13: Steel Eccentrically Braced Frames (EBFs)
- Week 14: High-Performance Seismic Resistant Steel Systems

Keywords

steel structural systems, steel design and behaviour, moment frames, braced frames, eccentrically braced frames; capacity design; stability; P-Delta effects; ductility

Learning Prerequisites

Required courses

Structural Analysis, Structural Dynamics, Basic Course(s) in Structural Steel Design

Recommended courses

Nonlinear Analysis, Seismic Engineering

Important concepts to start the course

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Basic knowledge in structural steel behaviour and design

Learning Outcomes

By the end of the course, the student must be able to:

- Describe the behaviour of various steel lateral load resisting systems and their structural components
- Design steel structures for seismic and wind loading
- · Assess / Evaluate the basic behaviour of steel components under cyclic loading

Transversal skills

- Set objectives and design an action plan to reach those objectives.
- Respect relevant legal guidelines and ethical codes for the profession.

Teaching methods

2-hour lecture, 1-hour exercices

Use of:

- Powerpoint
- Online lecture recording system to facilitate learning
- Tools to facilitate learning of stability theory
- in-class exercises

Expected student activities

Class participation, in-class exercise solutions

Assessment methods

1. Midterm written exam (25%), 2. Final written exam (75%).

Supervision

Office hours Yes Assistants Yes

Others The course lectures will be provided online 3-hours after the end of each class.

Resources

Bibliography

Eurocode 8, SIA-263, AISC-341-10, AISC-358-16, AISC-360-16, Reading material provided through Moodle

Ressources en bibliothèque

- AISC 358-10
- Eurocodes
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- AISC 360-10
- AISC 341-10

Notes/Handbook

-The course lectures, list of in-class exercise problems and midterm/final exams are based on lecture notes

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that are provided weekly through Moodle.

-The course does not follow a specific Handbook.

Prerequisite for

Advanced steel design, nonlinear analysis, evaluation and testing of structural steel systems, Performance-based Earthquake Engineering

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