CE 388 – FUNDAMENTALS OF STEEL DESIGN SPRING TERM 2011-2012

INSTRUCTORS: Dr. Uğur POLAT (Structural Mech. Lab. K2-309)

Dr. Cem TOPKAYA (Structural Mech. Lab. K2-301)

Dr. Oğuzhan HASANÇEBİ (Structural Mech. Lab. K2-211)

ASSISTANTS: Özkan KALE (Earthquake Engineering Res. Cent. K6-110)

CATALOGUE DESCRIPTION:

General concepts in design. Design methods, codes, safety, serviceability. Behavior of steel structures. Tension members, compression members, beams, beam-columns, types and behavior of connections in steel structures, bolted and welded connections.

MATERIAL AND OBJECTIVE:

This course is one of the main courses in which design concepts will be introduced. The course will teach basic principles of design and fundamentals of steel structures. Students will utilise their knowledge of mechanics, strength of materials and structural analysis to design a structure using steel as a material

GRADING SYSTEM:

Homework, two term tests and a final exam will be given. In the exams students will be allowed to use some of the related standards and section tables. These documents should not be annotated.

TENTATIVE GRADING POLICY:

Homework 10% Term Tests 50 % Final 40 %

There will be only one make-up exam and it will be given just after the final exams. The make-up exam will cover all of the subjects in the course regardless of the exam missed. The supplementary exam will be given in September 2012. The supplementary exam grade replaces the final exam grade. The letter grading for those who take the supplementary exam is based strictly on catalog.

SELECTED REFERENCES:

GENERAL:

- Gaylord, E. H. and Stallmeyer, J. E. "Design of Steel Structures", Third Edition, McGraw Hill Inc., 1992
- 2. Yilmaz, Ç., and Akkas, N., "Analysis and Design of Steel Structures", ODTÜ.
- 3. Keyder, E., "Dolu Gövdeli Celik Kirisler", ODTÜ
- 4. Keyder, E., Wasti, S.T., "Çelik Yapı Elemanları (Analiz ve Tasarım)", 2010.
- 5. McCormac, J.C., "Structural Steel Design ASD Method", Fourth Edition, Harper Collins, 1992.
- 6. Englekirk, R., "Steel Structures", John Wiley and Sons, 1994.
- 7. McCormac, J.C., "Structural Steel Design LRFD Method", Second Edition, Harper Collins, 1995
- 8. Salmon, C.G., and Johnson, J. E., "Steel Structures, Design and Behavior", Third Edition, Harper and Row Publishers, 1990
- 9. Segui, W. T., "LRFD Steel Design", PWS Publishing Company, 1994

CODES:

- 1. Turkish Standards Institute, "Building Code for Steel Structures", TS648.
- 2. Turkish Standards Institute, "Design Loads for Buildings", TS498.
- 3. Turkish Government Ministry of Reconstruction and Resettlement Earthquake Research Institute, "Specifications for Structures to be Built in Disaster Areas", 2007.
- 4. Eurocode 3, "Design of Steel Structures", ENV 1993-1-1 Part 1.1: General Rules and Rules for Buildings, CEN Brussels, 1992.
- 5. American Institute of Steel Construction. "Manual of Steel Construction, Allowable Stress Design", Ninth Edition, AISC, 1989.
- 6. American Institute of Steel Construction. "Manual of Steel Construction, Load and Resistance Factor Design", Volume1, Second Edition, AISC, 1995.

COURSE OUTLINE:

General concepts in design and properties of steel

Principles of design

Mechanical properties of steel

Structural steels available

Design loads and steel design formats

Load specifications and codes

Allowable stress design

Limit state design (LRFD)

Factors of safety

Tension members

Introduction and types of tension members

Net area and effect of staggered holes on net area

Problems in design

Compression members

Introduction and historical review

Column strength

Column theories for inelastic buckling

Design specifications

Determination of the effective length of columns in frames and trusses

Shear force and built up columns

Diagonal and batten design in built up columns

Design of flexural members

Simple bending

Biaxial bending

Shear stresses in beams

Local buckling and compact sections

Torsion in open and closed thin-walled sections

Lateral buckling

Combined bending and compression

Maximum strength of beam columns

Interaction equations

Working stress design criteria

Design procedures and examples-working stress method

Fasteners and connections

Fastened connections

Types of connections and their behavior

Allowable stresses for fasteners

Fasteners acting in axial tension, combined shear and tension

Welded connections

Types of welds

Allowable stresses

Welded connections-allowable stress design

SPRING SEMESTER 2011-2012

<u>Week</u>	<u>Date</u>	<u>Month</u>	Lecture
1	16*	February	Introduction
2	21**	February	General Concepts
	23*	February	General Concepts
3	28**	February	Tension Members
	1*	March	Tension Members
4	6**	March	Tension Members
	8*	March	Compression Members
5	13**	March	Compression Members
	15*	March	Compression Members
6	20**	March	Compression Members
	22*	March	Comp. Members (Built-up)
7	27**	March	Comp. Members (Built-up)
	29*	March	Comp. Members (Built-up)
8	3**	April	Beams
	5*	April	Beams
9	10**	April	Beams
	12*	April	Beams
10	17**	April	Beams
	19*	April	Beams
11	24**	April	Beam Columns
	26*	April	Beam Columns
12	1**	May	Beam Columns
	3*	May	Bolted Connections
13	8**	May	Bolted Connections
	10*	May	Bolted Connections
14	15**	May	Bolted Connections
	17*	May	Welded Connections
15	22**	May	Welded Connections
	24*	May	Welded Connections