Steel Structure, a.y.: 2024/2025 Lecturer: Roberto Nascimbene Date: 23/10/2024 – 20/11/2024

WEEK#	DAY	TIME	CONTENT	HOMEWORK	CLASSROOM	HOURS
1	Thursday, 24	14.00-	Basics of		Aula 1-15	4
	(October)	18.00	steel:			
			production,			
			guidelines,			
			material			
			properties			
1	Friday, 25	9.00-13.00	Steel		Aula 1-15	4
	(October)		structures:			
			CBF and MRF.			
			Seismic			
			resistant steel			
			structures			
	Monday, 28	14.00-	Section		Aula 1-17	4
	(October)	18.00	classification.			
			Limit states			
			and capacity			
			design.			
			Gravity and			
			lateral load			
			resisting			
			systems			
	Tuesday, 29	11.00-	Analysis and	Set	Aula 1-17	2
	(October)	13.00	design	Homework #1		
			tutorials	on section		
				classification		
		14.00-	Types of		Aula 1-17	4
		18.00	Analyses: first			
2			and second			
			order. Non			
			linearity in			
			material and			
			geometry.			
			Displacement			
			limitations			
	Wednesday,	9.00-13.00	Analysis and		Aula 1-15	4
	30		capacity			
	(October)		design of			
			beams:			
			tension,			
			compression,			
			bending,			
			shear and			
			torsion			

3	Monday, 4	14.00-	Analysis and	Due	Aula 1-15	4
3	(November)	18.00	design	Homework #1	Adia 1 15	7
	(November)	10.00	tutorials	and		
			tatoriais	correction		
				and set		
				Homework #2		
				on		
				serviceability		
				limit state and		
				Homework #3		
				on section		
				verification		
WEEK#	DAY	TIME	CONTENT	HOMEWORK	CLASSROOM	HOURS
WEEK II	Wednesday, 6	9.00-13.00	Analysis and	HOWEVORK	Aula 1-17	4
	(November)	3.00 13.00	capacity		raid I Ir	
	(November)		design of			
			columns:			
			buckling			
			under			
			compression			
		14.00-	Analysis and		Aula 1-17	2
		16.00	design		Aula 1-17	2
		16.00	tutorials			
			tutoriais			
	Thursday, 7	14.00-	Analysis and	Due	Aula 1-17	4
	(November)	18.00	capacity	Homeworks	Aula 1-17	4
	(November)	18.00	design of	#2 and #3 and		
			columns and	correction.		
			beams:	Set		
			lateral-	Homework #4		
3			torsional			
9			buckling and	on buckling		
			LTB under			
			compression			
			compression			
	Friday, 8	9.00-13.00	Capacity		Aula 1-15	4
	(November)		design of			
			bolted			
			connections			
		14.00-	Analysis and	Set	Aula 1-15	2
		16.00	design	Homework #5		
			tutorials	on bolted		
				connections		
	Monday, 11	14.00-	Capacity		Aula 1-15	4
	(November)	18.00	design of			
			welded			
_			connections			
4	Wednesday,	9.00-13.00	Analysis and	Due	Aula 1-17	4
	13		design	Homework #4		
	(November)		tutorials	and #5 (both		
		i				i
	(with		

			correction) and set Homework #6 on welded connections		
	14.00- 18.00	The paramount role of joints and exam preparation		Aula 1-17	4
Thursday, 14 (November)	9.00-13.00	Basics of alternative seismic resisting systems		Aula 1-15	4

WEEK#	DAY	TIME	CONTENT	HOMEWORK	CLASSROOM	HOURS
5	Monday, 18	Starting	Final exam		Aula 1-17	4
	(November)	from 14.00				

TOT. 62 HOURS

Office hours: daily, by appointment

Brief Contents Description and Course Syllabus:

Steel material has been used in construction since the 19th century for slender and tall structures, and nowadays has also become an option for smaller buildings and personal residence. This unit teaches you about design and analysis procedures for steel structure members and connections focusing on the seismic design. Furthermore this course will drive you insight the design of suitable bolt and welded connections. First, the types of steel structures for seismic resisting systems are introduced, along with a description of relevant engineering properties of the steel material. Then the course deals with limit states design, tension, bending, shear and torsional analysis of structural steel members; bolted and welded connections; stability; analysis and design of braced and unbraced steel frames. Subsequently, specific information is provided on the seismic design and analysis of two structural types: (i) concentrically braced frames (CBFs) and (ii) moment resisting frames (MRFs). Eventually, fundamental issues for the seismic response of alternative structural systems (e.g., eccentrically braced frames, buckling-restrained braced frames) are introduced and discussed.

Course Methodology:

1: Lecture by instructor, 2: Problem solving by instructor, 3: Problem solving assignment (Homework)

Material for studying

Slides calculation tutorials are shared with the students on electronic media during the course. In addition, interested readers might consult the following book: Michel Bruneau, Chia-Ming Uang, Rafael Sabelli, Ductile design of Steel Structures, Mac Graw Hill, 2011 (2nd Edition) and "Steel Structures" by Robert Englekirk.

Grading

Homeworks: 50 % Final written exam: 50 %