## **COURSE DESCRIPTION**

Name of the Cou	Stability an	Stability and Dynamics of structures												
Specialization Code: U		U02.07.ICV	2.07.ICV.IZ.M26 Course Code:						<b>1.D</b>	D.OB03				
Year of study:	Year of study: 1 Semester: 1		Examination form: (E-Exam; Co- Colloquy; P-Project; P/F-Passed/Failed)			E	ECTS credits granted (CR): P (P		E (Co) P (P/F)	6				
Course Category: (DF- Fundamental; DD- General engineering; DS-Specialty e					ialty e	ngin	eering; <b>D</b>	C-Cor	pleme	entary; <b>PR</b> -F	Practical	stage)	DD	
Course Type: (OB-Compulsory; O	Course Type: (OB-Compulsory; OP-Elective; FC-Facultative)						OB							
Number of hours per semester: Total of hours per week (TH) x Number of weeks per semester														
TOTAL :	98	Individual study (IS):42Contact hours (C + S;L;P):56						56						
Academic staff member in charge: (Full name, Academic position and Department)Professor Sorin DEMETRIU Conf.dr.ing. Teodorescu Mircea Eugen														
	Engi	neering in fo	reign l	angua	nges		]	Numbe	er of c	contact ho	irs per	semester		
Faculty	Mas	ter study pro	udy programme				Tatal	Co		Cominger I				
Field	Civi	Engineering	eering				Total	0	urse	Seminar	Labor	atory P	Project	
Specialization	Stru	ctural Engine	eering				56	2	28	28		3		
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2. Seminar / Laboratory /	1. Second order analytic calculus of some simple structures						
Project / Practical stage	2-3. Second order and stability analysis of plane frames. Use of specialized computer						
	programs.						
	<ol> <li>Geometrical nonlinear analysis and stability analysis of an arch structure.</li> <li>5-6. Study of lateral buckling of the compress chord of a truss</li> </ol>						
	<ul><li>7 Stability study of a structure made by plane shells.</li><li>8-9 Vibration eigenmodes. Damping modeling. Methods for dimension reduction.</li><li>Introduction to specific software tools.</li></ul>						
	10 The vibration of continuous systems. Models with distributed dynamic parameters						
	Modal analysis						
	11 Frequency-domain response analysis of structures. Spectral functions analysis.						
	Experimental modal analysis. Introduction to specific software tools.						
	12 Dynamic response of structures to impact and blast loads. The use of shock spectra.						
	13-14The transmissibility and the vibration isolation. The analysis of structure-isolators						
	systems using reduced dynamic models.						
3. Bibliography	1.G.J. Simitses, D.H. Hodges - Fundamentals Of Structural Stability - 2006 Elsevier Inc.						
	2.W.F. Chen, E.M. Lui – Stability design of steel frames, CRC Press, 1991						
	3. Chopra, A.KDynamics of Structures, Theory and Applications to Earthquake						
	Engineering, Third Edition, Prentice Hall, 2007						
	4. Clough, R W Penzien, J., Dynamics of Structures, McGraw-Hill, 1993						
	5. Humar, J Dynamics of Structures, Third Edition, UKC Press, 2012						
	o. Macavel FI Dynamics and Matrix Analysis Analysis of Structures, ICB, 1993						
	Rutterworth-Heinemann 2008						
	8 Structural stability an design Purdue University course						
	https://engineering.purdue.edu/~ahvarma/CE%20579/CE579 Half course summary.ppt						
	9. Structural stability - supplementary materials. John Hopkins University						
	http://www.ce.jhu.edu/stability/supplementary/supplementary.htm						

Criteria to be considered for the final mark	Weight of each criterion in the final mark (%)
1. Exam defence (final examination)	50
2. Appreciation during the entirely semester	
2.1 Seminar activity	
2.1 Laboratory activity	
2.2 Project activity (the project has not a distinct final mark)	
3. Periodical examinations	
3.1 Written / oral examination	35
3.2 Home works, reports, essays etc.	15
4. Other criteria (to be specified)	
Short description of the final evaluation procedure:	

For stability: The final mark takes in account for continuous grading of the students by resolving and presenting of some practical individual assignments and for a final examination of the achievement level of the theoretical knowledge. The final examination is a unique test for all the students in which they are asked to answer 10 simple theoretical questions. To pass the evaluation, the student has to obtain minimum grade 5 both to the assignments presentation and to the final exam For dynamics: Final grading consists of intermediate evaluations by submitting and presenting individual reports (50% from the final mark) and of a final examination, to evaluate the theoretical and practical knowledge level. The final mark is the average between the two marks.

Estimation of the total number of hours per semester requested for the individual study (IS)						
Type of individual activity	No. of	Type of individual activity	No. of			
Type of marvidual activity	hours	Type of individual activity	hours			
1. Study of the course notes	10	8. Preparation of the final examination	10			
2. Study of the compulsory bibliography	10	9. Advisory class participation				
3. Study of the supplementary bibliography		10. Practical documentation on site				
4. Preparation of specific activities	4	11. Additional documentation on library				
5. Preparation of home works	4	12. Internet network documentation	4			

6. Preparation of periodical written examinations	5	13. Others (to be specified)	
7. Preparation of periodical oral examinations		TOTAL number of hours	42

**Signature of the Academic Staff member in charge:** Sorin DEMETRIU Mircea Eugen TEODORESCU

Date: septembre 2017