COURSE GUIDE – short form

Academic year 2017-2018

Course name ¹	Strength of materials				Со	2SM05DID				
Course type ²	DID	Category ³	DI	Year of study	2	Semester	emester 3 Number c credit poin		mber of lit points	4

Faculty	Materials Science and Engineering	Number of teaching and learning hours ⁴					
Field Materials engineering		Total	L	Т	LB	Р	IS
Specialization Materials science		84	28	14	14	-	28

Pre-requisites from the	Compulsory	Not stipulated.
curriculum⁵	Recommended	Mathematical analysis, Algebra, Mechanics, Physics.

General objective	Conveying knowledge concerning the general principles of the strength, stiffness and stability computations, respectively, for the main types of elements used in machine building.
Specific objectives	 Experimental determination of the behavior of materials under mechanical testing; Present simple load and problem-solving design and checking Solving problems on calculation of deflections to simple requests; Solving problems of design and checking buckling Solving the problems of combined loads.
Course descriptior	Basic theories, loads, stresses, strains, conventional stress-strain diagram, Hooke's law, axial load, transverse shear, torsion, bending, buckling, combined loadings.

Assessment			Schedule ⁹	Percentage of the final grade (minimum grade) ¹⁰	
Class tests along the semesterContinuousActivity during tutorials/laboratoryassessmentworks/projects/practical work			the semester week 7		
			week 1-14	10%	
	Assignments		week 14	10%	
	Final assessment form ¹¹	Exam	exam period		
Final assessment	Examination procedures and co 1. Problem of axial load; tasks writing; percent of the final grad 2. Problem of transverse sheat working conditions: writing; per 3. Problem of bending; tasks: writing; percent of the final grad 4. Theoretical subject; tasks: a working conditions: writing; per	60%			

Course organizer	Prof. univ. dr. ing. Corneliu COMANDAR	
Teaching assistants	Conf. dr. ing. Sorin Corneliu POPA	

¹Course name from the curriculum

² DF – fundamental, DID – in the field, DS – specialty, DC – complementary (from the curriculum)

³ DI – imposed, DO –optional, DL – facultative (from the curriculum)

⁴ Points 3.8, 3.5, 3.6a,b,c, 3.7 from the Course guide – extended form (L-lecture, T-tutorial, LB-laboratory works, P-project, IS-individual study)

⁵ According to 4.1 – Pre-requisites - from the Course guide – extended form

⁶ According to 7.1 from the Course guide – extended form

⁷ According to 7.2 from the Course guide – extended form

⁸ Short description of the course, according to point 8 from the Course guide – extended form

⁹ For continuous assessment: weeks 1 – 14, for final assessment – colloquium: week 14, for final assessment-exam: exam period ¹⁰ A minimum grade might be imposed for some assessment stages ¹¹ Exam or colloquium