

FISA DISCIPLINEI

1. Date despre program

1.1	Institutia de invatamint superior	Technical University of Cluj Napoca				
1.2	Facultatea	Civil Engineering				
1.3	Departamentul	Constructions' Mechanics				
1.4	Domeniul de studii	Civil Engineering				
1.5	Ciclul de studii	Bachelor				
1.6	Programul de studii/Calificarea	Civil, Industrial and Agricultural Buildings (English				
		language)				
1.7	Forma de invatamint	IF – full time				
1.8	Codul disciplinei	19.00				

2. Date despre disciplina

2.1	2.1 Denumirea disciplinei			Strength of Materials I									
2.2	Aria tematica	(subj	ect a	irea)		Civil	Civil Engineering						
2.3	Responsabili d	de cu	irs			Con	Conf.dr. ing. Anca Gabriela Popa						
2.4	Titularul discip	olinei				Con	f.dr. ing. An	ica Gabriela	Pop	а			
2.5	Anul de studii	=	2.6	Semestrul	3	2.7	Evaluarea	Exam	2.8	Regimul disciplinei	Eng.		
											From		
											the		
											field		

3. Timpul total estimat

An/ Sem	Denumirea disciplinei	Nr. sapt.	Curs	urs Aplicații Curs Aplicații Stu In		Stud. Ind.	ΓAL	edit					
			[ore/săpt.]		[ore/sem.]			6	Cre				
				S	L	Ρ		S	L	Ρ			_
II/3	Strength of Materials I	14	3	-	3	-	42	-	42	-	72	156	6

3.1	Numar de ore pe saptamina	6	3.2	din care curs	3	3.3	aplicatii	3
3.4	Total ore din planul de inv.	84	3.5	din care curs	42	3.6	aplicatii	42
Stud	iul individual							72
Stud	iul dupa manual, suport de cu	ırs, bit	oliografi	ie si notite				30
Docu	umentare suplimentara in bibli	oteca	, pe pla	tformele electro	nice :	si pe ter	en	10
Preg	atire seminarii/laboratore, tem	ne, ref	erate, p	oortofolii, eseuri				26
Tutoriat						2		
Examinari						4		
Alte activitati						-		
3.7	Total ore studiul individual		72					
3.8	Total ore pe semestru		156					

3.8	Total ore pe semestru	156
3.9	Numar de credite	6

4. Preconditii (acolo unde este cazul)

4.1	De curriculum	-
4.2	De competente	Advanced Mathematics, Mechanics, Building Materials

5. Conditii (acolo unde este cazul)

5.1	De desfasurare a cursului	-
5.2	De desfasurare a aplicatiilor	Pocket calculator; design tables, access Lab 14, preparation of
		testing specimens

6 Competente specifice acumulate

۵	Cunoștințe teoretice, (Ce trebuie sa cunoască)	 schematization of strength elements and external actions, fundamental elements in the study of the deformable body (stresses, strains, displacements, constitutive relations, material constants, stress – strain diagrams and their design schematizations), fundamental hypothesis in Strength of Materials and general methods of calculation; evaluation of the internal actions for straight bars and geometrical characteristics for current cross-sections; determination of the state of stresses (in normal and inclined sections, extreme stresses), state of stains and displacements for simple actions (Tension / compression, shear, bending and free torsion); formulation and interpretation of the strength conditions (verification, design and bearing capacity) for simple actions; expression of the 3-D state of stresses and strains for a deformable body and particularization for the plane state.
ofesional	e: (Ce	After the study of the discipline, students are able to: - plot the diagrams of the internal actions for any type of statically determined system and identify the extreme values;
ente pro	obândite	- calculate the geometrical characteristics of current cross-sections, know the principal strength characteristics for usual materials and distinguish between the ductile and brittle materials;
Compet	deri d facă)	 develop correctly strength calculations for bars subject to axial action, simple bending and free torsion; determine deflections and rotations in characteristic sections of bent beams;
U	Deprinc știe să	 use design tables for the strength calculations of catalogue and built-up sections; calculate principal stresses and directions the spatial and plane case of action as well as for the bent beam;
	e: știe să	After the study of the discipline, students are able to: - use tables containing geometrical and material characteristics (from the bibliography in the field) in order to design a cross-section;
	bândite nente á)	- use efficiently the personal scientific calculator in order to perform mathematical calculations specific for Strength of Materials;
	Abilități do (Ce instrur mânuiascờ	compare the diagrams of the internal actions and the deformed shape of the statically determined beams.
npetențe sversale		Elaboration and presentation of a technical report concerning the experimental determination of strength and deformation properties of the materials.
Ċ	trar	

7 Obiectivele disciplinei (reiesind din grila competentelor specific acumulate)

7.1	Obiectivul general al disciplinei	Development of competences regarding the formulation and compliance of safety requirements for strength elements and structures of buildings.
7.2	Obiectivele specifice	Assimilation of theoretical and practical knowledge regarding the design / verification / determination of the capable load for a strength element or structure subject to a simple action.

8 Continuturi

8.1.	Curs (programa analitica)	Metode de	Observatii
		predare	
1	Introduction. Fundamental elements in the study of the deformable body. Classification of the strength elements. Necessary schematization: loads and supports. Displacements and strains.	Lecture	

	Internal forces: stresses and internal actions.		
2	Fundamental principles in solving the problems of Strength of		
	Materials. Diagrams of the internal actions in the case of straight bars.		
	Differential relationships between the internal actions and loads.		
3	Mechanical properties of the materials. Stretching test for the steel.		
	Strain – stress diagram for ductile materials. Brittle materials. Behavior		
	of the materials subject to other actions.		
4	Basic assumptions in Strength of Materials. Methods of calculation.		
	Problems of Strength of Materials.		
5	Axial action: strains and stresses Strength condition and		
Ũ	particularization of the problems of Strength of Materials (verification /		
	design / bearing capacity) Account for dead weight		
6	Statically indeterminate structures subject to axial loads		
7	Shear The duality of the shear stresses Riveted / holted joints		
l '	Welded joints		
8	Pure bending Navier's formula		
0	Simple bending: prismatic bars with symmetrical cross-section		
9	Jurawsky's formula Strength calculation of the beams		
10	Banding of non-symmetrical cross-sections. The shear control	1	
	Longitudinal shearing force		
11	Banding deformations: strains and displacements. The differential	1	
	equation of the deformed axis. Direct integration. Method of the		
	conjugate beam		
12	Free torsion of circular and ring-chaped hars. Rectangular cross-		
12	section. This walled open and hellow sections. Rectangular closs-		
12	State of stresses in 2 D. Dringing stresses and directions.		
13	share of stresses in 5-D. Finicipal stresses and directions. Extreme		
	Silear Silesses. State of Silaris III space. Generalization of Hooke's		
11	Idw.		
14		Motodo do	Observatii
0.2.	Aplicati (Seminal/Iucran/project)		Observatii
0		predare	
1	Schematization of elements and loads Reactions in the supports of	predare	
1	Schematization of elements and loads. Reactions in the supports of statically determined bars	predare	
1	Schematization of elements and loads. Reactions in the supports of statically determined bars.	predare	
1	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions	predare	
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1 2 3	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and pop-symmetry	predare	
1 2 3 4	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry.	predare	
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1 2 3 4 5 6 7	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity.	Lecture, Application solving,	Design
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1 2 3 4 5 6 7 8	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.).	Lecture, Application solving, experimen tal testing	Design tables
1 2 3 4 5 6 7 8 9	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity.	Lecture, Application solving, experimen tal testing	Design tables
1 2 3 4 5 6 7 8 9 10	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity.	Lecture, Application solving, experimen tal testing	Design tables
1 2 3 4 5 6 7 8 9 10 11	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity. Strength calculation for beams (verification, design). Bearing capacity of beams Capable force Diagrams of normal and	Lecture, Application solving, experimen tal testing	Design tables
1 2 3 4 5 6 7 8 9 10 11	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity. Strength calculation for beams (verification, design). Bearing capacity of beams. Capable force. Diagrams of normal and shear stresses in a cross-section	Lecture, Application solving, experimen tal testing	Design tables
1 2 3 4 5 6 7 8 9 10 11 12	Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity. Strength calculation for beams (verification, design). Bearing capacity of beams. Capable force. Diagrams of normal and shear stresses in a cross-section.	Lecture, Application solving, experimen tal testing	Design tables
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 Bibli In b 1. B 2. III	 Schematization of elements and loads. Reactions in the supports of statically determined bars. Internal actions in the cross-section of statically determined bars. Simple diagrams of the internal actions Diagrams of the internal actions. Superposition of effects. Use of the symmetry and non-symmetry. Diagrams for columns, Gerber beams. Stretching test for the mild steel (experimental work). Strain –stress diagram. Determination of the mechanical characteristics: yielding stress, ultimate stress, modulus of elasticity, necking. Geometrical characteristics for plane figures. Axial action: verification, design and bearing capacity. Axial action: internal actions in statically indeterminate structures (loads, variation of temperature, inaccuracy of execution etc.). Riveted / bolted joints: verification, design, bearing capacity. Welded joints: verification, design, bearing capacity. Strength calculation for beams (verification, design). Bearing capacity of beams. Capable force. Diagrams of normal and shear stresses in a cross-section. Deflection of bent beams: the method of the conjugate beam. Synthesis problems for bending. Torsion: strength calculation for circular and ring-shaped cross-sections. Free torsion of thin-walled bars with open profile. Free torsion of bars with hollow cross-section. Recapitulation. iografie <i>ibiloteca UTC-N</i> ia, C., Ille, V., Soare, M Rezistenţa Materialelor şi Teoria Elasticităţii, E.I ie, V., Bia, C Rezistenţa Materialelor (I), Litografia IPC-N. Clui-Napoca. 	Lecture, Application solving, experimen tal testing D.P., Bucureş 1980.	Design tables ti, 1983.

Panţel, E., Ioani, A. M. - *Lecţii de Rezistenţa Materialelor (I)*, Ed. Napoca Star, Cluj-Napoca, 2002.
 Gere, J. - *Mechanics of Materials*, Fifth edition, Brooks/Cole, Pacific Grove, CA, 2001.

- 6. Ille, V., Bia, C., și alții *Rezistența Materialelor, culegere de probleme*, Litografia IPC-N, Cluj-Napoca, 1987.
- 7. Marțian, I., Cucu, H. L. Probleme de sinteză din Rezistența materialelor; Ed. U.T. Pres, 2004.
- 8. Popa, A.G. *Rezistența Materialelor (I). Îndrumător de lucrări*, Litografia UTC-N, Cluj-Napoca, 1998. *Materiale didactice virtuale și din alte biblioteci*
- 1. Curs și probleme de Rezistența Materialelor de la Universitatea Wiscounsin (SUA). http://physics.uwstout.edu/statstr/Strength/index.htm
- 2. Curtu, I., Repanovici, D. Mecanică și Rezistența Materialelor, Vol. 1 și 2, Ed. Infomarket, Braşov, 2000, ISBN 973-99827-7-8.
- 3. Simulescu, I. Lectures in Mechanics of Materials (I), Ed. Conspress, Bucureşti, 2004, ISBN 973-7797-25-6.
- 4. Vlad, I.M. *Strength of Materials. Selected Problems*, Ed. Tehnopress, Iaşi, 2004, ISBN 973-702-028-6.

9. Coroborarea continuturilor disciplinei cu asteptarile reprezentantilor comunitatii epistemice, asociatiilor, profesionale si angajatori din domeniul aferent programului

Acquired competences are necessary for the civil engineers who activate both in design and execution enterprises.

10. Evaluare

Tip activitate	10.1	Criterii de evaluare	10.2	Metode de evaluare	10.3	Ponderea din nota
						finala
Course		Two theoretical subjects		Oral presentation		40%
				and examination		
				Duration: 1 hour		
Application		Three practical application	ons	Written		60%
		(problems)		examination		
				Duration: 2-2.5		
				hours (closed		
				book)		
10.4 Standar	d minir	n de performanta				
(a) Mini	mum	conditions to be admitt	ed at the ex	amination: minimu	m 8 p	precences at the
appl	icatior	n sessions and minimum	8 homeworks	submitted in time.		
The	applica	tion mark* (in the electroni	c catalogue): r	ninimum 5 (five)		
*is ca	alculate	ed with the following relatio	nship:			
[(nr.c	of pres	ences at the application se	essions/nr. of s	sessions) + (nr. of sul	omitte	d homeworks/nr.of
giver	n home	eworks)] x 10/2.				
(b) Appl	icatio	n mark (A): minimum 5 (fi	ve). If the ma	rk is < 5, the student	t is eli	minated from the
oral	exami	nation.				
(c) Oral	exam	nation mark (O): minimul	m 5 (five).			
				and the data second and the		alar afara ta tha
ivioaui ae e	examir	hare The examination		ed in the examination	on ses	ssion, refers to the
		whole curricula an	id consists in 2	2 tests:		
		- A written	test of 2 -2.5	hours; the students	has to	o solve 3 problems
		with medi	m degree of c	omplexity (P = mark [·]	for the	e written test)
		- An oral tes	st consisting i	n the prsentation of t	he the	oretical aspects for
		2 subjects	extracted ale	atory (O = mark for t	heoret	ical konwlege).
Componer	ntele n	otei 1) The application	on mark (A) h	nas 2 components:	A = P	+ (EV), where:
		- P is the m	hark for the w	ritten test (applicati	ons)	
		- (E V) is th	ne evaluation	during the semes	ter ar	nd is calulated as
		follows:				
		$(E_{1}) = [(n_{1})]$	r of presences	at the application se	esion	s/nr of sessions) +
		$(\Box V) = [(n O f S)]$	ubmitted hom	neworks/nr of aiven	home	$w_{orks} + (nr of$
		narticipatio	ons at the cour	ses/nr of courses v	1/3	
			nonent influ	ance favourably th	n fina	I notation for the
			et and in tak	on into account on	unit ($\Xi $ $\Delta \Sigma $
		written te		en into account or	пуп ($Ev_j \ge 0.5$. Delow

	this value the activity during the semester is considered unsaitsfatory and is not taken into account. If the application mark A < 5 (five) the student is not eligible for the oral examination.	
	2) The mark for the oral examination (O) is the arithmetic medium of the 2 theoretical subjects presented.	
Formula de calcul a	E= 0.6(A) + 0.4(O).	
notei	The discipline is passed and the student obtains the credits only if: $E \ge 5$, with the restriction that $A \ge 5$ and $O \ge 5$.	
	OBSERVATIONS: The written examination mark (P) ≥ 5 is recognized during all examinations organized in the same session.	

Data completarii	Titularul de Disciplina	Responsabili de curs
Octombrie 2018	Conf. dr. ing.Anca Gabriela	Conf. dr. ing.Anca Gabriela Popa
	Fupa	

Data avizarii in departament

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Director departament Prof. dr. ing. mat. Cosmin Gruia CHIOREAN