		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject ctural Mechanics	Code 1010115111010110272				
Field of	study	ramural Second-cycle	Profile of study (general academic, practical (brak)) Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle of study:			Polish Form of study (full-time,part-time)	obligatory		
Second-cycle studies part-time						
			part			
No. of h		s: 10 Laboratory: -		No. of credits		
Lectur	0100000	s: 10 Laboratory: - program (Basic, major, other)	Project/seminars: (university-wide, from another	-		
Status (-	(brak)		(brak)		
Educati	on areas and fields of sci	· /		ECTS distribution (number		
				and %)		
techr	nical sciences			6 100%		
Resp	onsible for subj	ect / lecturer:				
Mic	hał Guminiak, dr inż.					
	ail: michal.guminiak@p	put.poznan.pl				
	+48 61 665 2475					
	ulty of Civil and Enviro rowo 5 60-965 Pozna					
		s of knowledge, skills and	d social competencies			
TICIC			-			
1 Knowledge 1. Student knows the analytical method for calculating internal forces and statically determinate and indeterminate bars, trusses, beams and fram						
		 Student has a basic knowledg systems. 	e of strut buckling and loss of	stability of beam and frame flat		
		Student has knowledge of the of structures.	state of stress and strain in th	e selected point of cross section		
2	Skills		Student can calculate internal forces and displacement in the statically determinate and leterminate bar, beam and frame flat systems.			
		2. Student can calculate stress a	and strain in the selected point	of cross section of structure.		
3	Social competencies	Student is responsible for brough materials.	ht a basic knowledge of genera	al mechanics and strength of		
Assu	mptions and obj	ectives of the course:				
Getting	g acquainted with anal	ysis by matrix methods of statics,	dynamics and stability of flat b	ars, trusses, beams and frames.		
	Study outco	mes and reference to the	educational results for	r a field of study		
Knov	vledge:			-		
		nethods for calculating internal for	ces and displacements in the f	lat bar systems, also taking into		
account the impact of large axial forces [K_W03]						
2. Methods of initial stability analysis of the flat bar structures [K_W03]						
		sis of bar structures [K_W03]				
	culating internal forces	and displacements in the flat bar	structute also taking into acco	unt the impact of large axial		
forces using different methods [K_U04]						
 Calculate the critical load and determine the form of loss of stability flat bar structures [K_U04] Calculate patural fragmaniae and determineta medea and amplitudes of foreed vibrations of flat bar structures [K_U04] 						
 Calculate natural frequencies and determinate modes and amplitudes of forced vibrations of flat bar structures [K_U04] Critically evaluate the results of the analysis of statics, dynamics and stability of flat bar structures [K_U04] 						
	al competencies:		mos and stability of liat bal Sti	uotaites [I_UU4]		
		the correctness of the calculations	undertaken - [K K02]			
	•	ormed calculations and draw conc		K021		

3. The student is aware of the need to systematically supplement and extend their knowledge. - [K_K10]

Assessment methods of study outcomes

1. Written test checking the knowledge and skills in the subject.

2. Two design exercises for individual solutions.

Course description

1. Matrix approach of displacement method.

2. Analysis of bending flat framework taking into account the axial forces.

3. Initial stability analysis of the framework in terms of matrix approach.

4. Dynamic analysis of flat bar structures in terms of matrix approach.

Basic bibliography:

1. Wybrane zagadnienia zaawansowanej mechaniki budowli, P. Litewka, R. Sygulski, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012.

2. Mechanika konstrukcji prętowych w ujęciu macierzowym, M. Guminiak, J. Rakowski, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012.

Additional bibliography:

1. Mechanika budowli - ujęcie komputerowe, t. 1, 2 i 3, Z. Waszczyszyn i in., Arkady, Warszawa, 1995.

2. Computer Analysis of Structural Systems, J. F. Fleming, Mc Graw - Hill, 1989.

Result of average student's workload

Activity	Time (working hours)	
1. Preparation of the first exercise design.		25
2. Preparation of the second exercise design.		25
3. Preparation of a written test.	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	35	1
Practical activities	75	2