Faculty of Civil and Environmental Engineering

			ST	JDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Co								
Adva	inced str	uctural	mechai	nics			10	10102111010106020
Field of study						Profile of study (general academic, practical)		Year /Semester
Civil Engineering second-cykle studies						(brak)		1/1
Elective	path/specialt	:V				Subject offered in: Course (compulsory, e		Course (compulsory, elective)
		•	gineerii	ng and Managem	ent	, , , , , , , , , , , , , , , , , , , ,		
Cycle of	study:				For	Form of study (full-time,part-time)		
Second-cycle studies						full-time		
No. of he	ours							No. of credits
Lectur	e: 15	Classes	s: 15	Laboratory:	1	Project/seminars:	15	4
Status o	f the course i	in the study	program (B	asic, major, other)	(university-wide, from another	field)	
			(brak)			•	(br	ak)
							(,
Educatio	on areas and	TIEIOS OF SCI	ence and a	τ				ECTS distribution (number and %)
technical sciences								4 100%
	Techn	ical scie	ences					4 100%
Resp	onsible f	or subje	ect / lec	turer:	Re	sponsible for subje	ect /	lecturer:
dr hab. inż. Przemysław Litewka, prof. nadzw. email: przemyslaw.litewka@gmail.com tel. 061-6652468 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań					i	dr hab. inż. Przemysław Litewka email: przemyslaw.litewka@gmail.com tel. 061-6652468 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań		
Prere	quisites	in term	s of kno	owledge, skills ar	nd s	ocial competencies	:	
4	Knows analytical methods of calculation of internal forces and displacements in statically				lacements in statically			

1	Knowledge	Knows analytical methods of calculation of internal forces and displacements in statically determinate and indeterminate bar structures.			
		Has basic knowledge concerning buckling and stability loss of plane bar structures.			
		Has knowledge concerning stress and strain states in beam cross-sections.			
2	Skills	Can calculate internal forces and displacements in statically determinate and indeterminat structures.			
		Can calculate stress and strain states in beam cross-sections.			
3	Social competencies	Is responsible for the results of carried out computations.			

Assumptions and objectives of the course:

Presentation of matrix methods of static and stability analysis of bar structures.

Introduction of foundations of plane girders analysis by analytical methods, finite strip method and boundary element method.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student knows analytical and numerical methods of calculation of internal forces and displacements in bar structures, also with the influence of large axial forces. [K_W03]
- 2. Student knows methods of analysis of initial stability of bar structures. [K_W03]
- 3. Student knows foundations of forming and non-linear behaviour of cable structures. [K_W03, K_W09]
- 4. Student knows foundations of forming and bahaviour of shells in membrane and bending state. [K_W03]

Skills:

- 1. Student can use analytical and numerical methods of calculation of internal forces and displacements in bar structures, also with the influence of large axial forces [K_U04, K_U06, K_U13]
- 2. Student can compute the critical load and mode of the stability loss for bar structures. [K_U04, K_U06]
- 3. Student can apply the Newton method to geometrically non-linear static analysis of cable structures. [K_U04, K_U06]
- 4. Student can compute internal forces in axially symetric shells using the engineering approach. [K_U04]
- 5. Student can critically assess the results of carried out calculations and draw appropriate conclusions. [K_U07]

Social competencies:

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- 1. Student is responsible for the results of carried out calculations [K_K02]
- 2. Student can desrcibe the carried out analyses and draw the general conclusions from the results. [K_K10]

Assessment methods of study outcomes

Written examination.

- 3 written tests during the semester.
- 3 individual exercises:
- 1. Matrix version of stiffness method
- 2. Stability and statics with large axial forces.
- 3. Axially symmetric shell structure.

Course description

Matrix version of stiffness method.

Matrix analysis of bending of plane frames with large axial forces.

Matrix approach to the initial stability analysis of frames.

Internal forces and displacements in cable structures.

Engineering approach to computation of internal forces in axially-symmetric shells.

Foundations of finite strip method and boundary element method.

Basic bibliography:

1. Wybrane zagadnienia zaawansowanej mechaniki budowli, P. Litewka, R. Sygulski, 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. Exercise No 1	15
2. Preparation for Test No 1	15
3. Exercise No 2	15
4. Preparation for Test No2	15
5. Exercise No 3	15
6. Preparation for Test No3	15
7. Preparation for the examination	15

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	45	2