STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Structural Dynamics			Code 1010102121010113741			
Field of study Structural Engineering Second-cycle Studies			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
-			Polish Form of study (full-time,part-time)	obligatory		
Cycle of study: Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	s: 15 Laboratory: 30	Project/seminars:	5		
Status o	tus of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)					
Educati		X /	4)			
Education	Education areas and fields of science and art ECTS distribution (numbe and %)					
Resp	Responsible for subject / lecturer: Responsible for subject / lecturer:					
prof. dr hab. inż. Roman Lewandowski, prof. nadzw. email: roman.lewandowski@put.poznan.pl tel. +61 6652472			prof. dr hab. inż. Roman Lewandowski, prof. nadzw. email: roman.lewandowski@put.poznan.pl tel. +61 6652472			
	ulty of Civil and Enviro Piotrowo 5 60-965 Poz		Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			
		s of knowledge, skills an				
1 Knowledge		Students have known the integral and differential calculus and the matrix analysis.				
	Kilowiedge	Students have known methods of static analysis of structures.				
	Students have known a basis of dynamic analysis.					
2	Skills	Students are able to calculate integrals and derivatives and are able to solve ordinary differential equations. Students are able to do operations on vectors and matrices, are able solve a set of linear				
		algebraic equations and solve the	ne linear eigenvalue problem.			
	Social	Students are able to perform the	e static analysis of structures. cribes and presents results of ow	n works		
3	competencies	Students are able to clearly des	choes and presents results of ow	n works.		
Assu	mptions and obj	ectives of the course:				
The aim of lectures is to acquaint students with modern methods of dynamic analysis of structures.						
Know	Study outco /ledge:	mes and reference to the	educational results for a	a field of study		
		hods of dynamic analysis of comp	blex structures (in the linear range	e) - [[K_W03]]		
2. Students have known methods of dynamic analysis of frame structures with main types of dampers - [[K_W03]]						
	3. Students have known a basis of design sensitivity analysis of fundamental quantities describing dynamics of structures - [[K_W03]]					
4. Students have known a basis of analysis of seismically excited structures (in a linear range) - [[K_W03]]						
Skills:						
1. Students are able to perform typical dynamic calculation of frame structures in linear range - [[K_U004]]						
2. Students are able to define a computer model of typical frame structures loaded by dynamic forces - [[K_U004]]						
3. Students are able to critically check results of dynamic analysis of structures - [[K_U004]] Social competencies:						
1. Students are aware of responsibility for results of performed calculation - [[K_K02]]						
2. Students are able to describe results of performed calculation and are able to formulate appropriate conclusions - [[K_K02]]						
	-11					

Assessment methods of	study outcomes			
Written tests, valuation of project, written and oral exam				
Course descri	otion			
Equations of motion of structures treated as discrete systems.				
Equations of motion written in terms of state variables. Models of chose analysis, dynamic characteristics of structures with and without dampi vibration with respect to design parameters. Analysis of steady state we Rayleigh quotients. Computer methods of solution of eigenvalue proble block foundations. Tuned mass damper. Analysis of structures seisming random vibration.	ng. Sensitivities of natural fre bration. Normal coordinates ems. Time integration metho	equencies and modes of and theirs applications. ods. Dynamic analysis of		
Basic bibliography:				
1. Structural dynamics for structural engineers, Hart G.C., Wong K.: ,	Viley,, New York, 2000			
2. Dynamika konstrukcji budowlanych, Lewandowski R., Wydawnictwo PP, Poznań, 2006				
3. Structural dynamics. Theory and computation, Paz M., Chapman and	d Hall, New York, 1997			
4. Computational methods in structural dynamics, Meirovitch L., Sjtho	f and Noordhoff, Alpen aan	dej Rein, 1980		
Additional bibliography:				
1. Dynamics of structures, Clough R.W., Penzien J.: , McGraw-Hill,, N	ew York, 1993			
2. Dynamics of structures, HumarJ.L.: , Balkema,, Lisse, 2000				
3. Podstawy dynamiki budowli, Chmielewski T., Zembaty Z.: , Arkady,	Warszawa, 1999			
Result of average stude	nt's workload			
Activity		Time (working hours)		
1. Participation in lectures		75		
2. Preparation of project	30			
3. Preparation to the test and exam	30			
Student's work	load			
Source of workload	hours	ECTS		
Total workload	132	5		
		-		

80

75

3 3

Contact hours

Practical activities