		STUDY MODULE D	ESC	CRIPTION FORM				
Name of the module/subject Dynamics of Bridges				Code 1010102121010110363				
Field of study Civil Engineering Second-cycle Studies				Profile of study (general academic, practical) (brak)	Y	′ear /Semester <b>1 / 2</b>		
Elective path/specialty				Subject offered in:	С	Course (compulsory, elective)		
Bridges and Underground Engineering			9	Polish		obligatory		
Cycle of study:			Forr	Form of study (full-time,part-time)				
	Second-cy	ycle studies		full-time				
No. of hours					N	lo. of credits		
Lectur	e: 15 Classes	s: 15 Laboratory: 15	<b>5</b> F	Project/seminars:	-	3		
Status o	of the course in the study	program (Basic, major, other)	(1	university-wide, from another f	ield)	A		
		(brak)		(Drak)				
Education areas and fields of science and art					ar	CTS distribution (number nd % <b>)</b>		
Responsible for subject / lecturer: Responsible for subject / lecturer:								
prof	. dr hab. inż. Roman L	ewandowski, prof. nadzw.	F	prof. dr hab. inż. Roman Le	ewando	owski, prof. nadzw.		
email: roman.lewandowski@put.poznan.pl				email: roman.lewandowski@put.poznan.pl				
Faci	ulty of Civil and Enviro	nmental Engineering	t F	tel. +61 6652472 Faculty of Civil and Environmental Engineering				
ul. F	Piotrowo 5 60-965 Poz	nań	ι	ul. Piotrowo 5 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Students have known the integra	al an	d differential calculus and t	the ma	atrix analysis.		
1	Kilowieuge	Students have known methods of static analysis of structures.						
		Students have known a basis of	s of dynamic analysis.					
2	Skills	differential equations.	accurate integrals and derivatives and are able to solve ordinary					
		algebraic equations and solve the linear eigenvalue problem.						
		Students are able to perform the static analysis of structures.						
		Students are able to perform dy	namic analysis of one degree of freedom system.					
3	Social competencies	Students are able to clearly deso	cribe	s and presents results of o	wn wo	orks.		
Assu	mptions and obj	ectives of the course:						
The air	n of lectures is to acq	uaint students with modern metho	ods of	dynamic analysis of bridg	e struc	ctures.		
Study outcomes and reference to the educational results for a field of study								
	vieage:	hada af dumanaia analusia af atmust	4	with mean of free				
Students have known methods of dynamic analysis of structures with many degrees of freedom - [[K_W01]]     Students have known methods of determination of dynamic absractoriation of structures								
3. Students have known methods of analysis of steady state and transient vibration - [[K_W01]]								
4. Students have known methods of design sensitivity analysis of bridge structures loaded by dynamic forces - [[K_W01]]								
5. Students have a basis knowledge about dampers - [[K_W01]]								
Skills:								
1. Students are able to derive the motion equation of typical dynamic systems - [[K_U004]]								
2. Students are able to determine dynamic characteristics of structures - [[K_U004]]								
3. Students are able to perform analysis of steady state and transient vibration - [[K_U004]]								
Social competencies:           1. Students are superal of responsibility for results of performed color/action 0.114 (400). 114 (400)								
1. Stud	Sudents are aware or responsibility for results of performed Calculation ? [K_K02] - [[K_K02]]     Students are able to critically check results of calculation - [[K_K02]]							
2. Stud	<ol> <li>Students are able to childrally check results of calculation - [[K_K02]]</li> <li>Students are able to describe and present results of performed dynamic calculation - [[K_K02]]</li> </ol>							

## Assessment methods of study outcomes

Written tests, valuation of project.

## **Course description**

Discretization of structures, degree of freedom. Equations of motion of structures treated as discrete systems. Application of FEM to modeling of structures. Equations of motion written in terms of state variables. Damping models. Analysis of free vibration, dynamic characteristics of structures with and without damping.

Sensitivities of natural frequencies and modes of vibration with respect to design parameters. Normal coordinates and theirs applications. Time integration methods. Dynamic analysis of bridges loaded by moving forces. Rayleigh?s quotient. Computer method of solving eigenvalue problem. Tuned mass damper.

#### Basic bibliography:

- 1. Dynamika konstrukcji budowlanych, Lewandowski R., Wyd. Pol. Poznańskiej, Poznań, 2006
- 2. Podstawy dynamiki budwli, , Chmielewski T., Zembaty Z.: , Arkady, Warszawa, 1999
- 3. Structural dynamics for structural engineers, Hart G.C., Wong K.: , Wiley,, New York, 2000

## Additional bibliography:

- 1. Structural dynamics. Theory and computation, Paz M., Chapmann and Hall, New York, 1997
- 2. Dynamics of structures, HumarJ.L.: , Balkema,, Lisse, 2000

# Result of average student's workload

Activity	Time (working hours)						
1. Participation in lectures	45						
2. Preparation of project	20						
3. Preparation to the test	15						
Student's workload							
Source of workload	hours	ECTS					
Total workload	75	3					
Contact hours	55	2					
Practical activities	35	1					