# Faculty of Civil and Environmental Engineering

STUDY MODULE DESCRIPTION FORM								
Name of the module/subject					Code			
Stru	ctural Dynamics				1010	01021110101111035		
Field of Civil	·	cond-cycle Studies	(gene	e of study eral academic, practical r <b>ak)</b>		Year /Semester		
Elective path/specialty  Structural Engineering			Subje	ect offered in: Polish	(	Course (compulsory, elective)  obligatory		
Cycle of			Form of st	udy (full-time,part-time)	ı	<u> </u>		
Second-cycle studies				full-time				
No. of h	ours		1		1	No. of credits		
Lectur	e: <b>30</b> Classes	s: 15 Laboratory: 15	Proje	ct/seminars:	-	4		
Status	of the course in the study	program (Basic, major, other)	_	sity-wide, from another	field)			
		(brak)	(brak)					
Education areas and fields of science and art						ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:	Respor	nsible for subje	ct / le	ecturer:		
prof. dr hab. inż. Roman Lewandowski, prof. nadzw. email: roman.lewandowski@put.poznan.pl tel. +61 6652472 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			prof. dr hab. inż. Roman Lewandowski, prof. nadzw. email: roman.lewandowski@put.poznan.pl tel. +61 6652472 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań					
Prere	equisites in term	is of knowledge, skills and	d social	competencies:	•			
1	Knowledge		and differential calculus and the matrix analysis. Knowledge of owledge of basis of dynamic analysis.					
2	Skills	Is able to calculate integrals and derivatives. Is able to solve ordinary differential equations. Is able to do operations on vectors and matrices. Is able to perform the static analysis of structures. Is able to do the dynamic analysis of one degree of freedom systems						
3	Social competencies	Students are able to honesty doing an analysis of structures. They are able to clearly describes and presents results of own works.						
Assu	mptions and obj	ectives of the course:						
		uaint students with modern metho	ds of dyna	ımic analysis of struc	tures.			
	Study outco	mes and reference to the	educati	onal results for	a fie	eld of study		
Knov	vledge:							
		equations of motion of structures	with many	degrees of freedom	- [[K	W01]]		
Students are able to write equations of motion of structures with many degrees of freedom - [[K_W01]]     Students are able to determine the dynamic characteristic of structures - [[K_W01]]								
3. Students are able to do an analysis of steady state and transient vibration - [[K_W01]]								
4. Students are able to do the dynamic analysis of seismically excited structures - [[K_W01]]								
Skills:								
1. Stud	Students are able to derive equations of motion of typical dynamic systems - [[K_U004]]							
2. Students are able to determine dynamic characteristics of structures - [[K_U004]]								
3. Students are able to do analysis of steady state and transient vibration - [[K_U004]]								
4. Students are able to do dynamic analysis of seismically excited structures - [[K_U004]]								
Social competencies:								
1. Stud	lents are able to do th	e reliable dynamic calculation of s	tructures -	[ [K_K0]]				
2. Stud	2. Students are able to do the critical analysis of results of calculation - [ [K_K0]]							
3. Students are able to describe and presents results of dynamic analysis - [[K_K0]]								

## Assessment methods of study outcomes

Written tests, valuation of project, written and oral exam

### **Course description**

Equations of motion of structures treated as discrete systems. Equations of motion written in terms of state variables. Models of chosen types of structures. Damping models. Free vibration analysis, dynamic characteristics of structures with and without damping. Sensitivities of natural frequencies and modes of vibration with respect to design parameters. Analysis of steady state vibration. Normal coordinates and theirs applications. Rayleigh quotients. Computer methods of solution of eigenvalue problems. Time integration methods. Dynamic analysis of block foundations. Tuned mass damper. Analysis of structures seismically and para-sejsmically excited. Introduction to random vibration.

# 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	10
4. Preparation to the exam	20

#### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	60	2
Practical activities	50	2