Faculty of Civil and Environmental Engineering

STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Civil Engineering Structures						Code 1010115131010110163	
Field of	study				Profile of study (general academic, practical)	Year /Semester
Civil	Engineering	Ext	ramural Second-cycle		general academic		2/3
Elective	path/specialty				1 '		Course (compulsory, elective)
	Construction	n Er	ngineering and Managem	ent	Polish		obligatory
Cycle of	study:			For	m of study (full-time,part-time))	
Second-cycle studies			part-time				
No. of h	ours						No. of credits
Lectur	e: 20 Cla	sses	s: - Laboratory: -		Project/seminars:	10	5
Status o	f the course in the	study	program (Basic, major, other)	(university-wide, from another	field)	
		I	major		fr	om	field
Education areas and fields of science and art						ECTS distribution (number and %)	
technical sciences							5 100%
Technical sciences							5 100%
Resp	onsible for s	ubje	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:
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			
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge		Students have basic knowledge of materials, structural mechanic				

1	Knowledge	Students have basic knowledge in a range of masonry, concrete and steel structures, strength of materials, structural mechanics, mechanics of grounds and settlements.		
2	Skills	Students are able to perform dynamic calculation of simple structures, have basic knowledge concerning civil engineering and building materials.		
3	Social competencies	Students are able to clearly describes and presents results of own works.		

Assumptions and objectives of the course:

The aim of lectures is to familiarize students with theoretical and practical problems concerning with design, construction, technology of building and exploitation of foundations and supporting structures under machine and with methods of protection of peoples and building against vibration.

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

Knowledge:

- 1. Students have known description of dynamic forces caused by machines and types and attributes of vibroisolators used in civil engineering [[K_W03]]
- 2. Students have known principles and standards used in design and manufacturing of typical supporting structures under machines of different types. [[K_W03]]
- 3. Students have known principles of anchoring of machines with foundations and have known principles of carry out of block foundations under machines [[K_W03]]

Skills:

- 1. Students are able to design block foundation under machines executing rotational and upstroke? returning motion [[K_U004]]
- 2. Students are able to design supporting structures under machine executing rotational motion (with and without vibroisolators) [[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]]

Assessment methods of study outcomes

Written tests, valuation of project, written exam

Course description

Characteristics of chosen industrial structures. Dynamics characteristic of machines. Principles of determination of dynamic forces. Admissible amplitudes of forced vibration. Characteristics of materials used in machines supporting structures. Dynamics factors of grounds, stiffness factors of grounds. Damping in grounds. General principles of constructing of foundation under machines settled on ground. Types of vibroisolations, theirs assignment and effectiveness. Materials and elements used in vibroisolation. Construction of foundation on vibroisolatiors.

Basic bibliography:

- 1. Fundamenty pod maszyny., Lipiński J., Arkady, Warszawa, 1985
- 2. Projektowanie wybranych konstrukcji przemysłowych, Włodarczyk W., Kowalski A., Pietrzak K., Wyd. Polit. Warszawskiej, Warszawa, 1995

Additional bibliography:

- 1. Konstrukcje wsporcze pod maszyny, Falkowski J., Wyd. Pol. Koszalińskiej, Koszalin, 1995
- 2. Wibroizolacja maszyn i urządzeń, Goliński J., WNT, Warszawa, 1979

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	20
2. Preparation of project	10

Student's workload

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Source of workload	hours	ECTS	
Total workload	125	5	
Contact hours	37	1	
Practical activities	60	2	