# Faculty of Civil and Environmental Engineering

STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Strenght of Materials			Code 1010102121010110028			
Field of	study			Profile of study	-1\	Year /Semester
Civil	Engineering Se	cond-cycle Studies	(	general academic, practic (brak)	aı)	1/2
Elective	path/specialty		5	Subject offered in:		Course (compulsory, elective)
	Struc	tural Engineering		Polish		obligatory
Cycle of	f study:		Form	of study (full-time,part-time	e)	
	Second-c	ycle studies		full-time		
No. of h	ours					No. of credits
Lectur	e: 1 Classes	s: - Laboratory: -	Pi	roject/seminars:	2	5
Status c	of the course in the study	program (Basic, major, other)	(ur	niversity-wide, from anothe	r field)	
		(brak)			(br	ak)
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)
technical sciences						5 100%
dr ha ema tel Wyd	onsible for subjetab. inż. Adam Glema, ail: adam.glema@put.p+48 61 665 2104 dział Budownictwa i In Piotrowo 5 60-965 Poz	prof. nadzw. poznan.pl żynierii Środowiska				
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	has knowledge of mathematics a that is useful for the formulation, construction and development o rod systems in statics, dynamics materials and their properties.	i, mode of the o	eling materials and solv overall design; knows th	ing pr e the	oblems related to the ory of design and analysis o
2	Skills	able to perform static analysis, linear stability and bearing capacity of the evaluation of critical states and limit load design for simple bar systems statically determinate and indeterminate; uses information technology, Internet and other sources to search for information, communication and software acquisition to support the work of the designer.				
3	Social competencies	draws conclusions and describes the results of its own and is responsible for the accuracy of the results of their work and their interpretation and is communicative media presentations.				

#### Assumptions and objectives of the course:

Knowledge of the characteristics and behavior of the structural material according to the time [t (s)], the temperature [T (C)], the pressure [P (Pa)], the strain rate [/ dot [/ epsilon] (1 / s)] frequency [/ omega (1 / s)].

During the exercises, students will acquire skills of design calculation, analysis and design of components and structures, taking into account the phenomena and processes in finite dimensions of space and time, realizing individual and team design exercise.

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

# Knowledge:

- 1. has advanced knowledge of the theory of materials, modeling materials [K\_W01]
- 2. advanced topics in strength of materials, construction and building [K\_W04]

#### Skills:

- 1. able to conduct a hazard analysis in the implementation and operation of buildings and implement appropriate measures and safety [K\_U11]
- 2. able to plan and carry out laboratory experiments leading to the evaluation of the quality of materials used and the strength of the elements of buildings [K\_U12]
- 3. is able, according to scientific principles using scientific workshop to formulate and carry out preliminary work on a research to resolve the structural problems [K\_U17]

## Social competencies:

- 1. independently complements and extends knowledge in modern processes and technologies in the construction industry [K\_K01]
- 2. can in performing specific tasks work independently, to work in a team and manage a team [K\_K03]

### Assessment methods of study outcomes

The starting date of the course, the 04 March 2014

Credit terms of design exercises:

MARCH 2014: project 1

APRIL 2014: project 2

APRIL 2014: project 3

MAY 2014: project 4

JUNE 2013: project 5

CREDIT LECTURES written part: max. test: 15 questions x 7 points = 105 points the oral part:

Deadline for receiving credit - Tuesday, 24 June 2014, at. 12:00, room 18

Deadline for completion of the correction - Friday, 19 September 2014, h. 9:30, room 18

The extraterm III - Friday, 26 September 2014, h. 9:30, room 18

#### **Course description**

- 1. Introduction. Name and scope of the course. The scope and timing of this exercise. The method of evaluation. Literature.
- 2. Strength of the material at elevated temperatures. Dimensioning of steel structure elements in fire.
- 3. Rheological and viscous properties of building materials. Calculation of shrinkage in the concrete beam.
- 4. Harmonic motion of discrete systems. The transition from discrete mechanics to the continuum mechanics. Derivation of the wave equation as an example strings.

Waves. Wave propagation speed. Group velocity. Dispersion. Modulation. Wave phenomena. Types of waves.

- 5. High strenght steels HSS.
- 6. Material defects. Defects detection.
- 7. Summary of the course. The scope and form of credit course.

#### Project tasks:

- 1 Task 0 Moodle preliminary tasks 0-5 points. Setting up a personal profile Moodle 0-5 points.
- 4 Task 1.1 Consultation Project 0-3 points.
- 7 Task 1.2 Tensile strength of the material at elevated temperatures. Dimensioning of steel beams in fire. [personal project] 0-17 points.
- 9 Task 2.1 Consultation Project 0-3 points.
- 10 Task 2.2 Rheological and viscous properties of building materials. [team project] 0-12 points.
- 10 Task 3.1 Consultation Project 0-3 points.
- 12 Task 3.2 TEST 0-10 points.
- 12 Task 3.3 Definition of the wave. Wave equation. Types and characteristics of the waves. Speed and the propagation time of the wave front, stress, thermal, acoustic and pressure of the air, water, soil, steel, concrete and wood. [personal project] 0-17 points.
- 8 Task 4.1 Consultation Project 0-3 points.
- 15 Task 4.2 Material defects. Defects detection [team project] 0-12 points.
- 15 Task 6 Activity 0-15 points.
- RAZEM max 100 points

# Basic bibliography:

1. http://www.moodle.bis.put.poznan.pl/mod/resource/view.php?id=875

#### Additional bibliography:

1. http://www.moodle.bis.put.poznan.pl/mod/resource/view.php?id=875

Result o	f average	student's	workload
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Activity	Time (working
	hours)

# Poznan University of Technology Faculty of Civil and Environmental Engineering

Participation in activities	45
2. Consultation tasks	15
3. Literature study	20
4. Projects elaboration	35
5. Final study and preparation for test	5
6. Final preparation for exam	20

# Student's workload

Source of workload	hours	ECTS	
Total workload	110	5	
Contact hours	55	2	
Practical activities	55	2	