	STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Strenght of Materials	6		Code 1010102121010110028
Field of study Civil Engineering Se	cond-cycle Studies	Profile of study (general academic, practical) general academic	Year /Semester
Elective path/specialty	ctural Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study:		Form of study (full-time,part-time)	
Second-cycle studies		full-time	
No. of hours			No. of credits
Lecture: 15 Classe		r toject/scrininars.	15 3
Status of the course in the study Education areas and fields of sc	major	(university-wide, from another fi	ECTS distribution (number and %)
technical sciences			3 100%
Technical sci	ences		3 100%
Wydział Budownictwa i Ir ul. Piotrowo 5 60-965 Poz Prerequisites in term 1 Knowledge 2 Skills	•	and physics (engineering mecha , modeling materials and solving of the overall design; knows the s and stability; knows the most of inear stability and bearing capaci	g problems related to the theory of design and analysis of commonly used building city of the evaluation of critical
	uses information technology, Int communication and software ac	ernet and other sources to sear	ch for information,
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 ob	jectives of the course:		
	stics and behavior of the structura rain rate [/ dot [/ epsilon] (1 / s)] fro		[t (s)], the temperature [T (C)],
	nts will acquire skills of design calc nomena and processes in finite dim		
Study outco	mes and reference to the	educational results for	a field of study
Knowledge:			
-	of the theory of materials, modeling		
Skills:	th of materials, construction and b	uliuliig - [K_1004]	
	analysis in the implementation and	d operation of buildings and imp	lement appropriate measures
	laboratory experiments leading to - [K_U12]	the evaluation of the quality of	materials used and the strength
3. is able, according to scier to resolve the structural prot	ntific principles using scientific worl blems - [K_U17]	kshop to formulate and carry ou	t preliminary work on a research
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 30 September 2014	
Credit terms of design exercises:	
SEPTEMBER 2014: project 1	
OCTOBER 2014: project 2	
NOVEMBER 2014: project 3	
JANUARY 2015: project 4	
CREDIT LECTURES written part: max. test: 15 questions x 7 points = 105 points the oral part:	
Deadline for receiving credit - Tuesday, 27 January 2015, at. 12:00, room 18	
Deadline for completion of the correction - Friday, 30 January 2015, h. 9:30, room 18	
The extraterm III - Friday, 27 February 2015, 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 e	valuation. 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 bea	
4. Harmonic motion of discrete systems. The transition from discrete mechanics to the continuum mech the wave equation as an example strings.	anics. Derivation of
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 fir 17 points.	e. [personal project] 0-
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 of the wave front, stress, thermal, acoustic and pressure of the air, water, soil, steel, concrete and wood 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.	
R A Z E M 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 of average student's workload	
Activity	Time (working hours)

1. 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 wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	60	2
Practical activities	55	2