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		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject rmation Literacy	Programme		Code 1010101171011010815		
Field of			Profile of study	Year /Semester		
Civil Engineering First-cycle Studies			(general academic, practical general academic		4/7	
Elective path/specialty			Subject offered in:	Course (compulsory,	elective)	
Cycle of	f study:	<u> </u>	Form of study (full-time,part-time)	obligator	у	
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: - Classes	s: 2 Laboratory: -	Project/seminars:	- 0		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		other	university-wide			
Education	on areas and fields of sci	ence and art		ECTS distribution (null and %)	mber	
techr	nical sciences			0 100%		
dr ir ema tel. (Poz	onsible for subjective	out.poznan.pl nology Library				
Prere	equisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Fundamentals of using library c	undamentals of using library collections			
2	Skills	Database and Internet searchin	g literacy			
3	Social competencies	Awerness of the need to develop skills of searching needed data and e-resources				
Assu	mptions and obj	ectives of the course:				
		student education in the range of ary resources and those of other I		information for writing dip	oloma	
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	vledge:					
1. Stud	lent knows the rules o	f using printed and electronic libra	ary collection [-]			
		f availability of printed and electro	•	reading rooms and outsi	de [-]	
3. Stud	lent can choose differe	ent search strategies in every kind	d of resources [-]			
4. Stud		f supplying library materials not h		r delivering under the inte	er-library	
		wledge of the preparation of bibli	ographic footnotes [-]			
		ne gathered literature for the diplo				
Skills		,				
	dent can independently tools [-]	y search for needed information n	naterials in electronic and printe	ed library resources usinç	g moderi	
		and use gathered materials in his	research subject [-]			
	al competencies:					

Assessment methods of study outcomes

1. Student is aware of the creation and existence of national and international bibliographic databases and full-text services. -

Faculty of Civil and Environmental Engineering

No assesment methods

Course description

General information about access to the library collections.

Detailed information about sharing and rules of using of electronic resources.

Methods for creating simple and advanced search strategies based on printed and electronic resources.

Support tools providing access to the licensed resources and public domain (Open Access)and searching for information.

Bibliography management based on the available software (EndNote Web, Mendeley).

Basic bibliography:

- 1. Online course;Practical literature search skills, access: http://moodle.put.poznan.pl/course/index.php?categoryid=44 or http://fomalhaut.clc.put.poznan.pl/moodle22/
- 2. Print and electronic resources available through the PUT Library website, access: http://www.library.put.poznan.pl
- 3. Access and Terms of E-Resources Use, access: http://www.library.put.poznan.pl/pl/2_01.html

Additional bibliography:

1. Training materials, access: http://www.library.put.poznan.pl/pl/6_06.html

Result of average student's workload

Activity	Time (working hours)
1. Preparing to collect bibliography (references) for the need of diploma thesis writing.	2
2. Antczak, M., Nowacka, A. "Przypisy, powołania, bibliografia załącznikowa: jak tworzyć i stosować" -	0
textbook.	

Student's workload

Source of workload	hours	ECTS			
Total workload	2	1			
Contact hours	1	0			
Practical activities	1	0			