		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Optional CAD					e 0101221010130660		
Field of	study		Profile of study (general academic, practical	I)	Year /Semester		
Envi	ronmental Engin	eering First-cycle Studies	s (brak)		1/2		
Elective	e path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time))			
First-cycle studies			full-time				
No. of h	iours				No. of credits		
Lectur	re: 15 Classes	s: - Laboratory: 30	Project/seminars:	-	3		
Status of the course in the study program (Basic, major, other) (university-wide, from another field							
		(brak)		(bra	ik)		
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
techr	nical sciences				3 100%		
	Technical scie	ences			3 100%		
Resp	onsible for subj	ect / lecturer:					
dr inż. Fabian Cybichowski email: fabian.cybichowski@put.poznan.pl tel. 61 665 24 14							
Wyo ul. F	dział Budownictwa i In Piotrowo 5 60-965 Poz	żynierii Środowiska mań					
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge about informat	ion technology, according to c	ollege	education.		
2	Skills	Ability to work with personal com	puter, including basic office s	oftwar	re suite.		
3	Social competencies	Awareness of the need to contin	ually update and supplement	one's	knowledge and skills.		
Assu	mptions and obj	ectives of the course:					
To acc engine	uaint students with the ering.	e methods of computer-aided desi	gn, with particular emphasis o	n it's a	application in environmenta		
K.	Study outco	mes and reference to the	educational results for	r a fi	eld of study		
NOV	vieage:	· · · · · · · · ·					
1. The	student knows the us	e of a spreadsheet in solving engi	neering problems - [K_W07]				
2. The student knows popular software for engineering calculations in Environmental Engineering - [K_W07]							
3. The student knows general characteristics and use of software for numerical simulations - [K_W0/]							
4. Stud Skille	aerit knows general CN	aracteristics and use of Bulloing Ir	normation wodeling software	- [r_V	v0/]		
1 0404		re technical information in alactrar	nic form - [K 1102]				
 Student is able to exchange technical information in electronic form - [K_U02] The student can choose the application that corresponds to the task in the field of environmental engineering - tick upper technical information in electronic form - [K_U02] 							
3. The student is able to use computer-aided design software in the field of environmental engineering - [K U15]							
Social competencies:							
1. The student is aware of the value of information and knowledge - [K_K07]							
		Assessment method	ds of study outcomes				

Basic method for checking the effects of education: (lecture) multiple choice test performed on the last class, (laboratory exercises) ability test performed on the last class.

Course description						
Basic course on the software and computer methods used in engineering practice, focusing on the use of spreadsheets and engineering software for designing water distribution, heating and ventilation systems, also including numerical simulation and Building Information Modeling.						
Basic bibliography:						
1. An overview of currently available software (www).						
Additional bibliography:						
Result of average student's workload						
Activity		Time (working hours)				
1. Lectures		15				
2. Laboratory classes	30					
3. Preparation for laboratory classes	10					
4. Preparation for final tests	5					
Student's workload						
Source of workload	hours	ECTS				
Total workload	60	3				
Contact hours	39	3				
Practical activities	30	1				