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Social competencies:

		STUDY MODULE F	DESCRIPTION FORM		
Name o	of the module/subject	GIODI MODULE L		ode	
Sustainable Buildings			1010115121010105024		
Field of	study		Profile of study	Year /Semester	
Civi	l Engineering Ex	tramural Second-cycle	(general academic, practical) (brak)	1/2	
Elective	path/specialty	tonal Forming a min or	Subject offered in:	Course (compulsory, elective)	
		ctural Engineering	Polish	obligatory	
Cycle o	f study:		Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h	nours		1	No. of credits	
Lectu	re: 10 Classe	s: 18 Laboratory: -	Project/seminars: -	2	
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another field)	
		(brak)	(bı	ak)	
Educati	on areas and fields of sc	ience and art		ECTS distribution (number and %)	
toch:	nical sciences			2 100%	
tecili	iicai sciences			2 100 /6	
Resn	onsible for subj	ect / lecturer:	Responsible for subject i	lecturer:	
•	nz.Barbara Ksit	3017 130141 31 1	•		
	ail: barbara.ksiti@put.	poznan.ptl	prof. nadzw. dr hab. Inż. Tomasz Z. Błaszczyńsk email: tomasz.blaszczynski@put.poznan.pl		
	61 6652864		tel. 61 665 28 61		
	dział Budownictwa i In		Wydział Budownictwa i Inżynierii Środowiska		
ul. I	Piotrowo 5, 60-965 Po	znań	ul. Piotrowo 5, 60-965 Poznań	1	
Prere	equisites in term	ns of knowledge, skills ar	nd social competencies:		
1	Knowledge	The basic knowledge from the	construction engineering.		
2	Skills	Best to design the building.			
3	Social	The consciousness of the nece	ssity of continuous updating and su	upplementings of the building	
3	competencies	knowledge and engineer skills.			
Assu	mptions and ob	jectives of the course:			
The de	elivery the maximum o	of the knowledge from the contem	porary construction engineering.		
1/		mes and reference to the	e educational results for a	field of study	
	vledge:				
		<u> </u>	sustanable construction objects [<u>-</u>	
		•	passive and zeroenergeting construilding objects and their elements.		
		es regulations of the construction	• •	[-N_VV 14]	
		•	on investments realization on the e	nvironment - [-K W/13]	
Skills		age of the illinerice of construction	on mycounicilio realization on the el	MICHINGIL [-IV_W IO]	
	dent can select materi	als and technologies for the realiz	zation of the ecological and sustaina	able construction objects [
2. Stud			ration of the energy-saving, passive	e and zeroenergeting	
3. Stud	dent can prepare and	analyse the energy balance of the	e construction object [-K_U08]		

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- 1. Student independently supplements and extends the knowledge of within the range modern processes and technologies in construction. [-K_K03]
- 2. Student is responsible for the honesty of obtained results of his own works and the estimation of works of the team subjected to him. [-K_K02]
- 3. Student has a consciousness of the necessity of the lifting of professional and personal competences. [-K_K06]
- 4. Student has a consciousness of the need of the sustainable development in construction. [-K_K04]
- 5. Student understands the need of the transfer to the society of the construction knowledge. [-K_K08]

Assessment methods of study outcomes

-Assessment of knowledge:

activity during classes and a lectures

knowledge presented during the colloquium,

project.

colloquium,

project.

The grading scale determined from:

Points: grade:

higher then 100 excellent (A+)
91?100 very good (A)
81? 90 dobra plus (B)
71? 80 good plus (C)
61? 70 adequate plus (D)
51? 60 adequate (E)
Lower then 50 inadequate (F)

Course description

Sustainable construction.

Enrgy saving and passive construction.

Zero-energetic and plus-energetic construction.

Green walls and roofs.

Modern elevations.

Nanotechnology in construction.

Concrete wonders.

Teaching methods:

Lecture / problem lecture / lectures with multimedia presentation

Exercises / exercises involving the use of professional literature - standards. Building Acts

Arboral structures.

Forensic engineering.

Engineers versus terrorists.

Basic bibliography:

- 1. Praca Zbiorowa, Budynki pasywne mistrzowie oszczędzania energii. Rozwiązania i przykłady obliczeń, KRES, 2006
- 2. T. Błaszczyński, B. Ksit, B. Dyzman, Podstawy budownictwa zrównoważonego z elementami certyfikacji energetycznej, DWE, Wrocław, 2012
- 3. T.Błaszczyński B.Ksit L.Grzegorczyk, Nowa certyfikacja Energetyczna Budynków jako element budownictwa zrównowazonego PP, Poznań2018
- 4. Sylvia Leydecker, Nano Materials In Architecture and Interior Architecture and Design, Birkhauser Verlag AG, 2008
- 5. Pakiet do projektowania budynków pasywnych PHPP, PIBP, 2006

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Additional bibliography:

- 1. praca zbiorowa pod red. J.Karyś,Ochrona przed wilgocią i korozją biologiczna w budownictwieMedium Warszawa 2014
- 2. F.Frossel, Osuszanie murów i renowacja piwnic Polceon.Warszawa 2007
- 3. praca zbiorowa pod red. L.Runkiewicz,T.Błaszczyński Ekologia a budownictwo, Dolnosląskie wydawnictwo edukacyjne Wrocław 2016
- 4. J.Nurzyński, Akustyka w budownictwie, Wydawnictwo Naukowe PWN 2018

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	15
2. participation in project classes	15
3. participation in the consultation	16
4. preparation to attend and pass the colloquium	12
5. project realisation	26

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	40	1
Practical activities	40	1