# Faculty of Civil and Environmental Engineering

			STU	DY MODULE	DES	CRIPTION FORM			
Name of the module/subject Sustainable Buildings							Co.	de 10102121010105024	
Field of						Profile of study (general academic, practica		Year /Semester	
Civil Engineering second-cycle studies						general academic		1/2	
Elective	path/specialty					Subject offered in:		Course (compulsory, elective)	
	Costruction	n Eng	gineering	g and Manage	ment	Polish		obligatory	
Cycle of	f study:				For	m of study (full-time,part-time	)		
Second-cycle studies						full-time			
No. of h	iours							No. of credits	
Lectur	re: <b>15</b> C	lasses	: 30	Laboratory:	-	Project/seminars:	-	3	
Status o	of the course in th	e study p	orogram (Bas	sic, major, other)	(	(university-wide, from another	field)		
		(	other			university-wide			
Education	on areas and field	ds of scie	ence and art					ECTS distribution (number and %)	
Resp	onsible for	subje	ct / lectu	ırer:	Re	sponsible for subje	ct /	lecturer:	
prof. nadzw. dr hab. Inż. Tomasz Z. Błaszczyńsk email: tomasz.blaszczynski@put.poznan.pl tel. 61 665 28 61 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań					Dr Inż. Marlena Kucz email: marlena.kucz@put.poznan.pl tel. 61 665 28 64 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań				
Prere	equisites in	term	s of know	wledge, skills	and s	ocial competencies	:		
1	Knowledg	e	The basic	knowledge from t	he const	ruction engineering.			
			Best to de	sign the building.					

# Assumptions and objectives of the course:

The delivery the maximum of the knowledge from the contemporary construction engineering.

knowledge and engineer skills.

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

The consciousness of the necessity of continuous updating and supplementings of the building

#### Knowledge:

**Skills** 

Social

competencies

2

3

- 1. Student knows rules of the creations of the ecological and sustanable construction objects. [-K\_W16]
- 2. Student knows rules of the creations of the energy-saving, passive and zeroenergeting construction objects. [-K\_W16]
- 3. Student knows norms and guidelines of the designing of building objects and their elements. [-K\_W14]
- 4. Student knows and applies regulations of the construction law.  $[-K_W17]$
- 5. The student has a knowledge of the influence of construction investments realization on the environment. [-K\_W13]

#### Skills:

- 1. Student can select materials and technologies for the realization of the ecological and sustainable construction objects. [-]
- 2. Student can select materials and technologies for the realization of the energy-saving, passive and zeroenergeting construction objects. [-]
- 3. Student can prepare and analyse the energy balance of the construction object. [-K\_U08]

# Social competencies:

- 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]

# http://www.put.poznan.pl/

#### 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.

Arboral structures.

Forensic engineering.

Engineers versus terrorists.

# Basic bibliography:

- 1. Gaczek Mariusz, Jasiczak Józef, Kuiński Marek, Siewczyńska Monika, Izolacyjność termiczna i nośność murowanych ścian zewnętrznych. Rozwiązania i przykłady obliczeń, Wydawnictwo Politechniki Poznańskiej 2011
- 2. Praca zbiorowa, Budownictwo Ogólne: Elementy budynków podstawy projektowania, t. 3, Arkady, 2008
- 3. Schabowicz Krzysztof, Pietraszek Piotr, Hoła Jerzy, Obliczanie konstrukcji budynków wznoszonych tradycyjnie, DWE, 2010
- 4. Gorzelańczyk Tomasz, Schabowicz Krzysztof, Materiały do ćwiczeń projektowych z budownictwa ogólnego, DWE, 2009 (wyd. II ? 2011)
- 5. Neufert Ernst, Podręcznik projektowania architektoniczno? budowlanego, Arkady, 2009
- 6. Bożenna Wapińska, Mirosława Popek, Podstawy budownictwa. Podręcznik, WSiP, 2009
- 7. Kotwica Janusz, Konstrukcje drewniane w budownictwie tradycyjnym, Arkady, 2006

#### Additional bibliography:

- 1. Żenczykowski Wacław, Budownictwo Ogólne, t. 2.1, 2.2, 3.1, 3.2, Arkady 1987
- Korzeniewski Włodzimierz, Budownictwo jednorodzinne. Wymagania użytkowe i warunki techniczne, COIB, 1998
- 3. Michalak Hanna, Pyrak Stefan, Domy jednorodzinne. Konstruowanie i obliczanie, Arkady, 2000

## 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

# Poznan University of Technology Faculty of Civil and Environmental Engineering

Student's workload						
Source of workload	hours	ECTS				
Total workload	50	2				
Contact hours	40	2				
Practical activities	40	2				