Name of the module/subject  Energy Management					Cod	de 10101261010130192
Field of study				Profile of study (general academic, practical)		Year /Semester
Env	Environmental Engineering First-cycle Studies			(brak)		3/6
Elective	e path/specialty	-		Subject offered in: <b>Polish</b>		Course (compulsory, elective) <b>obligatory</b>
Cycle o	of study:		For	m of study (full-time,part-time)		
	First-cycle studies			full-time		
No. of I	hours					No. of credits
Lectu	re: 30 Classe	s: 15 Laboratory: -		Project/seminars:	-	3
Status		program (Basic, major, other)	(	university-wide, from another f		
		(brak)			(bra	ak)
Educat	ion areas and fields of sci	ience and art				ECTS distribution (number and %)
pro em tel. Fac	f. dr hab. inż. Tomasz ail: tomasz.mroz@put. (61) 6652900 culty of Civil and Enviro Piotrowo 5 60-965 Poz	Mróz poznan.pl onmental Engineering				
Prer	equisites in term	ns of knowledge, skills an	d s	ocial competencies:		
1	Knowledge	Basic knowledge on thermodynamics and heat engineering				
2	Skills	Application of Energy balance equation in evaluation of energy systems in built environment.  Calculation of thermodynamic efficiency of Energy systems in unbuilt and built environment				
3	Social competencies	Awareness of the need to constantly update and supplement knowledge and skills.				
Assı	imptions and ob	jectives of the course:				
Purch flows	ase by the students be occurring in the built a	asic knowledge and skills in energy nd natural environment.	/ ma	nagement necessary to so	lve o	common tasks of energy
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study
Knov	wledge:					
	student has a theoret /03, K1_W04, K1_W0	ical and practical knowledge on th 7]	e fo	ssil and renewable primary	ene	ergy sources -
	estudent has a theoret nvironment - [K1_W0:	ical and practical knowledge on th 3, K1_W04, K1_W07]	e er	ergy balancing of simple a	nd c	complex energy systems in
syster	ns in built environment	ical and practical knowledge on th t -[K1_W03, K1_W04, K1_W07]			-	
4. The student has a theoretical and practical knowledge on the possibilities of energy usage reduction in the energy systems in built environment - [K1_W03, K1_W04, K1_W07]						
		methods of economic evaluation o		0, ,		
6. The	student knows the pro	ocedures of energy planning - [K1	_vv(	J3, K1_VVU4, K1_VVU6]		

STUDY MODULE DESCRIPTION FORM

Skills:

### Faculty of Civil and Environmental Engineering

## The student can evaluate energy resources and describe them in different units

- 2. The student can construct the calculation model and energy balance equation for elements and energy systems used in built environment [K1\_U09, K1\_U10]
- 3. The student can calculate energy efficiency of simple and complex energy systems used in built environment [K1\_U12, K1\_U18]
- 4. The student can calculate simple payback time (SPBT) and net present value (NPV) for elements and energy systems used in built environment [K1\_U14]
- 5. The student is able to choose on the basis of multicriteria analysis the recommended scenario of energy management in built environment [K1\_U10, K1\_U14]

#### Social competencies:

- 1. The student understands the need for teamwork in solving theoretical and practical problems [K1\_K03, K1\_K04]
- 2. The student is aware of the need sustainable development of energy systems in built environment [K1\_K05]
- 3. The student sees the need for systematic increasing his skills and competences [K1\_K01]

### Assessment methods of study outcomes

#### Lectures

Test of competences (6 questions based on case study calculations)

Continuous assessment during lectures (rewarding activity of the students).

#### Proiect

Preparation of energy performance characteristic of residential building

Continuous assessment of the students (rewarding students activity).

#### Course description

#### Lectures:

Basic knowledge on energy management: definition of energy management, non-renewable primary energy sources, renewable primary energy sources, upgraded fuels, energy chain, gross and net energy efficiency, coefficient of non-renewable primary energy consumption, coefficient of carbon dioxide emission.

Principles of energy balancing of simple and complex energy systems in built environment, calculation of energy efficiency of complex energy systems in built environment;

Co-generated heat and power energy production systems (CHP). Co-generated heat, power and cooling energy production systems (CHCP). Avoided cost principle in energy management.

Static and dynamic methods of economical evaluation of energy systems in built environment: simple payback time (SPBT), net present value (NPV), internal rate of return (IRR), total operation cost (TOC);

Basic knowledge on energy planning procedures based on multicriteria approach? weighted sum method.

#### Project:

1. Calculation of Energy performance coefficient for chosen residential building with sensitivity analysis

#### Basic bibliography:

- 1. Szargut J., Ziębik A.: Termodynamika techniczna. Warszawa, WNT 2001.
- 2. Marecki J.: Podstawy przemian energetycznych. Warszawa, WNT 2000
- 3. Chmielniak T: Technologie energetyczne. Warszawa, WNT 2008.
- 4. Szargut J., Guzik J.: Programowany zbiór zadań z termodynamiki technicznej. Warszawa, WNT 1980.
- 5. Rocznik statystyczny Rzeczpospolitej Polskiej 2010. Warszawa, ZWS 2011.
- 6. Mróz, T.M.: Planowanie modernizacji i rozwoju komunalnych systemów zaopatrzenia w ciepło. Wydawnictwo Politechniki Poznańskiej, seria rozprawy Nr 400, 2006.
- 7. Mróz, T.M.: Energy Management in Built Environment. Tools and Evaluation Procedures. Wydawnictwo Politechniki Poznańskiej, 2013.

### Additional bibliography:

1. Kreith, F., West, R.E.: CRC Handbook of Energy Efficiency. CRC Press Inc. 1997.

#### Result of average student's workload

Activity	Time (working
Activity	hours)

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Participation in lectures	30					
2. Participation in project	15					
3. Participation in consultations related to the project	3					
4. Preparation for the final pass of the project	15					
5. Preparation for the final test of lectures	18					
Student's workload						

Source of workload	hours	ECTS	
- Course of Workload	nou.o	2010	
Total workload	81	3	
Contact hours	48	2	
Practical activities	15	1	