		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject yting and Energy	v Management	Code 1010135231010100351				
Field of study			Profile of study (general academic, practica	Year /Semester			
Enviromental Engineering Extramural Second				2/3			
Elective path/specialty Heating, Air Conditioning and And			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of			Form of study (full-time,part-time				
Second-cycle studies			part-time				
No. of h	ours			No. of credits			
Lectur	e: 18 Classes	s: 10 Laboratory: -	Project/seminars:	- 3			
Status of the course in the study program (Basic, major, other)			(university-wide, from another	field)			
		(brak)	(brak)				
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			3 100%			
Resp	onsible for subje	ect / lecturer:					
-	nż. Małgorzata Basińsl						
	ail: malgorzata.basinsk						
	(61) 647 5824	unmental Engineering					
	ulty of Civil and Envirc Piotrowo 5 60-965 Poz	• •					
Prere	quisites in term	s of knowledge, skills an	d social competencies	:			
1	Knowledge	Knowledge of selected aspects of building physics, heat and mass transfer, thermodynamic cycles.					
•	g-	Basic knowledge of building construction.					
		The basic economic knowledge.					
2	Skills	Ability to effectively use knowledge of mathematical analysis, physics and economic.					
		Application of energy balance equation in evaluation of energy systems in built environment. Calculation of coefficients of energy, economic and ecologic efficiency of energy systems in					
		built environment.	ergy, economic and ecologic e	inclency of energy systems in			
3	Social competencies	Awareness of the need to constant	antly update and supplement I	knowledge and skills.			
Assu	-	ectives of the course:					
Wideni building		knowledge, skills assessment of e	nergy efficiency, economic an	d ecological energy systems in			
	Study outco	mes and reference to the	educational results fo	r a field of study			
Know	vledge:						
		cal and practical knowledge on th gineering (obtained at the lecture)		x energy systems of complex			
		ethods of static and dynamic evalu	ation of economic efficiency (	obtained at the lecture and			
3. The	exercises) - [K2_W06, K2_W08] 3. The student knows the principles of energy auditing of buildings and technical equipment of buildings (obtained at the lecture and exercises) - [K2_W04, K2_W06, K2_W08]						
	4. The student is able to perform an energy performance certificate (obtained at exercises) - [K2_W02, K2_W04, K2_W06, K2_W07]						
Skills		· _ · J					
		evaluation model and energy bala lecture) - [K2_U10, K2_U11]	ance equations for simple and	complex energy systems in built			
2. The	2. The student can calculate simple payback time (SPBT), net present value (NPV) and internal rate of return (IRR) for elements and energy systems used in built environment (obtained at the lecture and exercises) - [K2_U10, K2_U14]						
		pare the energy assessment met ed at the lecture and exercises) -					
Socia	al competencies:						

1. The student understands the need for teamwork in solving theoretical and practical problems (obtained at the lecture and exercises) - [K2\_K03]

2. The student is aware of the need for change in energy management in buildings arising from the implementation of the European Directive on the energy performance of buildings (obtained at the lecture and exercises) - [K2\_K07]

Assessment methods of study outcomes					
Lectures (effect W2, W4, W5, W6, W8, U10, U11, U12, U14, K3, K7):					
Written test of competences checking knowledge (4 open questions)					
Exercises: (effect W2, W4, W6, W8, U10, U11, U12, U14, K3, K7):					
Written test of competences checking skills (2 exercises)					
Evaluation criteria depending on the percentage obtained					
Obtained percentage - mark					
0% - 40% - insufficient (2.0)					
41% - 60% - sufficient (3.0)					
61% - 70% - sufficient plus (3.5)					
71% - 80% - good (4.0)					
81% - 90% - good plus (4,5)					
91% - 100% - very good (5.0)					
Course description					
Course description: Energy policy in Poland, basic financing mechanisms and effects of thermo-modernization projects, energy	ergy audit of the				
building - basics.	3,				
Detailed methodology for developing an energy audit for a building.					
Energy-ecological assessment of buildings in full life cycle (LCA), application of standards PN-EN 1597	8 and PN-EN 15804.				
Heat energy costs.					
Heat protection requirements for WT buildings.					
Energy balancing of buildings.					
Static and Dynamic Methods of Economic Evaluation of Energy Projects. Energy certificates for buildings (GREENBUILDING, LEED, breeam, DGNB).					
Energy certificates for buildings (GREENBOILDING, LEED, breearri, DGNB).					
Learning methods:					
Lecture with multimedia presentation.					
Exercises - exercise method.					
Basic bibliography:					
1. Kurtz K., Gawin D.: Certyfikacja eneregtyczna budynków mieszlanych z przykładami. Wrocławskie Naukowe Atla 2, Wrocław 2009	Wydawnictwo				
2. KOCZYK H. [i in.]: Ogrzewnictwo praktyczne. Projektowanie. Montaż. Eksploatacja. Certyfikacja ene pod red. Haliny KOCZYK. Aut.: KOCZYK H., ANTONIEWICZ B., BASIŃSKA M., GÓRKA A., Makowska SYSTHERM SERWIS S.C. 2009. 524 s., ISBN 978-83-61265-12-2.	rgetyczna budynków. a Hess R Poznań:				
3. USTAWA z dnia 29 sierpnia 2014 r. (Dz. U. z 2014 r. poz. 1200) o charakterystyce energetycznej bu	dynków				
4. Dz.U. poz. 376: Rozporządzenie Ministra Infrastruktury i rozwoju z dnia 27 lutego 2015 r. w sprawie metodologii wyznaczania charakterystyki energetycznej budynku lub części budynku oraz świadectw charakterystyki energetycznej					
5. Dz.U. 2009 Nr 43 poz. 346 z dnia 17 marca 2009 r. w sprawie szczegółowego zakresu i form audytu części audytu remontowego, wzorów kart audytu, a także algorytmu oceny opłacalności przedsięwzięci termomodernizacyjnego	i energetycznego oraz a				
6. Dz. U. z 2008 r. Nr 223, poz. 1459 z dnia 21 listopada 2008 r. o wspieraniu termomodernizacji i rem	ontów				
<ol> <li>7. PN-EN-15459-2008 Charakterystyka energetyczna budynków. Ekonomiczna ocena instalacji energetycznych w budynkach</li> </ol>					
Additional bibliography:					
Result of average student's workload					
Activity	Time (working hours)				

1. Participation in lectures:	18				
2. Participation in tutorials	10				
3. Participation in consultations related to the tutorials (we assume the	3				
consultation)	30				
4. Preparation for the final test of lectures	14				
5. Preparation for the final test of exercises					
Student's workload					
Source of workload	hours	ECTS			
Total workload	75	3			
Contact hours	31	1			
Practical activities	10	1			