COURSE DESCRIPTION CARD – SPECIMEN

	F	aculty	of Civ	ril Eng	ineerir	ng and	Envir	onmental Sciences	
Field of study								Degree level and programme type	
Specialization/ diploma path								Study profile	academic profile
Course name	Heat centers							Course code	FCEE-00143W
								Course type	Erasmus
Forms and number of	L	С	LC	P	SW	FW	S	Semester	winter
hours of tuition	15			30				No. of ECTS credits	4
Entry requirements	Fluid mechanics, heat transfer, thermodynamics								
Course objectives	Advance knowledge about types of heating systems and their elements. Ability to calculate main elements of boiler rooms. Knowledge about types and their advantages and disadvantages. Ability to create a heat center system design.								
Course content	Lecture: Types of boilers. Schemas of systems. Advantages and disadvantages of selected solutions. Main elements of heating installations. Project: Calculations of heat losses and power of boiler. Selection of main elements of the system.								
Teaching methods	multimedia presentation (lectures), design of a heating system (project)								
Assessment method	e.g.: lecture – exam; project – project completion, presentation and discussion								
Symbol of learning outcome	•							Reference to the learning outcomes for the field of study	
L01					•	•	f the m	naterials used in	
LO2	central heating (pipes, radiators etc.) Student knows the rules of technical drawing necessary for reading and writing architectural data needed for the heating system design, as well as knows the rules for making a sanitary drawing using CAD								
LO3	Student knows standards, specific rules and law connected with calculations of heat losses, creating a heating system design and the necessary selection of system elements (radiators, pipes, valves, boilers).								

	Student is able to obtain information from the literature and							
	databases about different types of heaters, radiators, installations							
LO4	etc. Student can compare knowledge from different sources,							
	interpret data, make conclusions, formulate and justify own							
	opinions.							
1.05	Student is able to work individually and in a team during the							
LO5	laboratory course and can estimate the time needed for the							
	study.							
LO6	Student can make the heating installation design, prepare the technical description and explain the scope of the project.							
Symbol of	lectifical description and explain the scope of the project.	Type of tui	tion during					
learning	Methods of assessing the learning outcomes	which the outcome is						
outcome	methods of assessing the learning outcomes	assessed						
LO1	avaluating the student's reports, even design presentation							
LO2	evaluating the student's reports, exam, design presentation	L, P						
	design form	Р						
L03	design form and presentation, exam	P, L						
LO4	exam, design form and presentation	L, P						
LO5	evaluating the student's work	Р						
LO6	discussion of the student's design	Р						
	Student workload (in hours)	discussion o						
	lecture attendance		15					
	participation in classes,	30						
	preparation for classes,	30						
	working on projects	45						
	implementation of project tasks		20					
	TOTAL:	140						
	Quantitative indicators	HOURS	No. of ECTS credits					
Student wor	kload – activities that require direct teacher participation	45	1,8					
	Student workload – practical activities	125	5					
	1. Krawczyk D.A. (Ed.) Buildings 2020+. Architecture, Construction	is allu ilistali	aliuris.					
Deele	Publishing House of BUT, Białystok 2019.	_#: ·	!!					
Basic	1	2. David E. Watkins- Heating services in buildings: design, installation, commissioning						
references	maintenance / Chichester : Wiley-Blackwell, 2011.							
	3. DeVore, Russell B. Practical problems in mathematics for heati	ng and coolir	ng					
	technicians. Clifton Park : Delmar Cengage Learning, 2013							
Supplementary	Chiras, Daniel D. The solar house : passive heating and cooling.V	Vhite River Ju	unction:					
references	Chelsea Green Publishing Company, 2002.							
Organisational		Doto of!-	aules Alsa					
unit conducting	Heating, Ventilation, Air Conditioning Department Date of issuing							
the course	3, ,	progr	amme					
Author of the								
programme	Assoc. Prof. Dorota Anna Krawczyk, DSc, PhD, Eng.	12.2	2019					
	1	1						

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar