Add	. 3	Course program f	or the	first, second and third lev	vel (cycle) of studies			
1.	Course titl	٩		Fundamentals of renewable				
2.	Code			249				
3.	Study group(s)			PI,TML, TE, HIMV, MSKI, IIM, MV, EE, MHT, AUS, DK				
4.	The organizer of the study program (unit, institute, department)			Faculty of Mechanical Engineering - Skopje, Ss. Cyril and Methodius University in Skopje				
5.	Level (first, second, third)			First				
6.	Academic year / semester			summer 7. ECTS credits 6				
8.	Instructor			Slave Armenski				
9.	Prerequisi		r	no				
10.	Course objectives (competences): Introduction of renewable energy sources (solar, geothermal, biomass and wind) technologies and plants for their transformation into thermal, mechanical and electrical energy; working fluids; thermal cycles and processes, accumulation of energy; efficiency coefficient; equipment; environmental impact Course content:							
	ENERGY OF SOLAR RADIATION: technology was supplied to transform solar radiation into heat and efficiency of transformation. Systems for water heating, air heating and cooling; drying and seawater desalination. Systems for accumulation of solar radiation. GEOTHERMAL: Geothermal energy and geothermal sources. Direct application of geothermal sources for residential, commercial and industrial purposes: greenhouse production, district heating, drying, and aquaculture. Environmental impact. BIOENERGY: Biomass production and classification. Energy potential of biomass. Technologies for biomass transformation into liquid, gaseous and solid fuels. Power plants for biomass energy utilization: small and medium capacity power plants. WIND ENERGY: Transformation of wind energy into mechanical energy. Fundamental elements of wind turbine. Designing the blades of the wind turbine. Control and management systems.							
12.	Cost-effectiveness, reliability and availability. Environmental impact. Study methods: Interactive lectures, exercises auditory and / or laboratory, individual and / or team work project tasks, self-learning.							
13.	Total hours6 ECTS x 30 = 180 hours							
14.	Hours allo	cation per activity:						
15.	Lectures/L		15.1	Lectures	30			
			15.2		30			
16.	Project Wo	ork/Assignments	16.1	, ,	30			
			16.2		30			
			16.3	. Self-study	60			
17.	Points/Marks: 17.1. Tests 70 point							
				70 poin 20 poin				
	17.2. Projects			10 poi				
	17.3. Attendance							
18.	Grading so	cale	ŀ	Under 50	5 (five) (F)			
			-	51 - 60 points	6 (six) (E)			
				61 - 70 points	7 (seven) (D) 8 (eight) (C)			
				71 - 80 points 81 - 90 points				
			-	91 - 90 points 91 - 100 points	9 (nine) (B) 10 (ten) (A)			
19.	Prerequisi	Prerequisites for taking the final exam no						
20.		of Instruction		Macedonian language				
21.	Course evaluation			Surveys and other forms of continuous evaluation				
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22.	Textbooks								
		Instruction materials							
	22.1.	No.	Author	Title	Publisher	Year			
		1.	Slave ARMENSKI	Renewable – Sustainable Energy Sources	"EVROPA-92"- Kochani	2012			
		2.	Slave ARMENSKI	Solar Energy-thermal transformation	"Jofi-sken"- Skopje	2012			
		3.	Slave ARMENSKI	Biomass Energy	Alfa-94	2009			
		Supplemental Instruction Materials							
		No.	Author	Title	Publisher	Year			
	22.2.	1.	A.V da Rosa	Fundamentals of Renewable Energy Processes, 2nd Edition		2009			
		2.	B. Sorensen	Renewable Energy, Its physics, engineering, use, environmental impacts, economy and planning aspects, Third Edition		2004			
		3	H. Lund	Renewable Energy Systems, The Choice and Modeling of 100 % Renewable Solutions		2010			