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Course Title	GREEN DESIGN						
Course Code	EGDS						
Course Type	Elective						
Level	Bachelor						
Year / Semester	5th, 6th, 7th or 8th semester						
Teacher's Name							
ECTS	6	Lectures / v	veek	3 hours	Laboratories / week		
Course Purpose and Objectives	The course aims to promote all the aspects of design that consciously strive to make the end product as sustainable and as ecologically friendly as possible and educate students to design in an eco way, guaranteeing sustainable development.						
Learning Outcomes	The student will be able to: - Recognize the principles of green design (making full use of resources, energy conservation, zero pollution, advanced technology, best ecological and economic benefit) and implement them to the design process.						
Prerequisites	-		Required		-		
Course Content	Definition of green design, Analysis of the principles of green design and presentation of innovative green design methods.						
Teaching Methodology	The course is taught through lectures, readings and student presentations which focus on the critical review of the theoretical and practical issues related to green design. Students at the end of the course are expected to present a product which is designed in a "green" way.						
Bibliography	Hu ai-wu,Fu zhi-hong. 2003. Green Design for Products. Journal of Zhuzhou Institute of Technology 17(5) Ai fei. 2012 Based on the principles of green design product. Wuhan:Wuhan University of Technology						





	Nidumolu R., Prahalad C.K.,Rangaswani M.R., 2009. Why sustainability is now the key driver of innovation. Harvard Business Review (87) (9), 56-64
	Penty J.,2019. Product Design and sustainability: strategies, tools and practice. Routledge
Assessment	Final Project 50 %
	Coursework 50 %
Language	English