Date:	Examination No.: 15367	Version:5/2/2023	Start: 5/2/2023	
Module Name - Code	Philosophy of Architecture - (4140)			
Module Language:				
Responsible:	English A.Prof.Dr. Salahaddin Yasin Baper			
Lecture (s):	A.Prol.Dr. Salahaddin Yasin Baper Assis. L. Snur Abubakir,			
Lecture (5).				
College:	College of Engineering – Salahaddin University			
Duration:	14week – 2nd semester			
Course outcomes:	On the successful completion of this course, students should be able to:			
1	Assess arguments and philosophical perspectives using critical reasoning.			
	Demonstrate a basic understanding of the key concepts of architectural philosophy.			
	2. Be able to show they can intelligently and critically apply these concepts to new situations arising from philosophical practice.			
	3. Express complex thoughts logically and coherently.			
Course Content:	Week 1 Introduction and course bo	ok explanation		
	Week 2 What is philosophy of architecture?			
	Week 3 Design philosophy			
	Week 4   The gestalt laws of perception			
	Week 5 From Wonder to Wander			
	Week 6Functions of philosophy			
	Week 5   Philosophy of the human person			
	Week 6 Philosophy and Architectural Concepts			
	Week 7 Architectural representation and meaning			
	Week 8 Iconic Architecture			
	Week 9 Environmental Psychology			
	Week 10Philosophical InquiryWeak 11Constinuity in Anality to the second seco			
	Week 11Creativity in ArchitectureWeek 12Pragmatism			
	Week 12PragmatismWeek 13Rationalism			
	Week 14 Philosophy of Education			
Literature:	1 7	ted by PowerPoint presentation using data she	w and urga students to participate in each	
Literature.	Lectures: In this course lectures presented by PowerPoint presentation using data show and urge students to participate in each panel discussion. The course teaches critical thinking, close reading, clear writing, and logical analysis; it uses these to understand			
	the language we use to describe the world, and our place within it. Different areas of philosophy are distinguished by the questions			
	they ask. Do our senses accurately describe reality? The study of philosophy enhances your ability to evaluate and resolve			
	problems. It will help you to analyze concepts, definitions, arguments, and problems. It contributes to your capacity to organize			
	ideas and issues, to deal with questions of value, and to extract what is essential from masses of information			
Type of Teaching:		2 hrs in lectures		
	2 hrs assignment working.			
Pre-requisites:				
Frequency:	Spring Semester			
Requirements for credit	For the award of credit points, it is necessary to pass the module submissions and exams. The module has Bi-weekly works,			
points:	assignments, reports.			
	Student's attendance is required in all classes.			
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Credit point: Grade Distribution:	Grading in philosophy of architecture	•	dized measurements for varying lavels of	
Grade Distribution:	Grading in philosophy of architecture education is the process of applying standardized measurements for varying levels of achievements in a course. Learners from this lecture are graded on Written Work. Performance Tasks, and Quarterly Assessment			
	achievements in a course. Learners from this lecture are graded on Written Work, Performance Tasks, and Quarterly Assessment every quarter. These three are given specific percentage weights.			
	Assessment is based on written reports. There are Three options for the essay assignment from which students are to choose one			
	option. These are given in the assignment handout included in the course notes.			
	Assessment Reports: 20%.			
	Midterm exam 10%			

	Midterm exam 10%		
	Quiz exams 10%		
	Final semester examination 60%		
Work load:	1  ECTS = 27  study hours		
	$4 \ge 30 = 108$ hours		
	The work load is 108 h. It is the result of 56-hour Attendance and 52 hour Self-Studies		
	One ECTS is equal to 27 hours of study. Bachelor's degree course subjects have a study load of 4 ECTS, which is equal to 108 (4 x		
	27 hours).		