Dotos	Examination No.:	Version:2022-2023	Start:1/2/2023	
Date:			Start: 1/2/2025	
Module Name -	Architectural Design 6 - 4120			
Code				
Module	English			
Language:				
Responsible:	Assis. L.Karzan Abdulla Shafeah			
Lecture (s):	L. Bniad Maroof Khaznadar, Assis. L.Polla Dilshad Ibrahim, Assist. L. Vian Sabr Qadir, Assis. L. Awat LatifQadir, Assis. L. Snoor Abubakr			
College:	College of Engineering – Salahaddin University-Erbil			
Duration:	15 week – 1 semester			
Course	In this semester the student approaching the first step towards designing projects			
outcomes:	that contain complex space programs, such as mixed use towers.			
	This semester teaches how to deal with the two main sides of architecture design			
	which is function and form, considering them as two related aspects of design and			
	how they effect on each other.			
	Thus, students will understand more about large projects with complicated			
	functions through number of spaces, structural systems, services and forms of the			
	given project, in addition to more understanding to climate aspects to keep the			
	design within sustainability approach.			
Course	Sita vigit & similar prois	oot Cita analysis avampla proj	acts Integration between	
Content:	Site visit & similar project ,Site analysis, example projects - Integration between Common Users, Players, Referees &Audience circulations, Concept sketches-			
Content.	Design methodology concept, Concept criticism, Concept submission, Climate			
	design issues ,Zoning plan, Criticizing process, , Prelim submission, Criticizing			
	process, Pre-final submission, Criticizing process, and final submission			
		& F		
Literature:	Time saver standards for building types.			
	Time saver standards for architecture design data.			
	 Neufert. 			
Type of	10 hrs. in lectures:			
Teaching:	1 hrsTheory			
	9 hrs Studio Work			
Pre-requisites:	Architecture Design 5	(4114)		
Frequency:	Spring Semester			
Requirements	For the award of credit points, it is necessary to pass the module submissions and			
for credit	exams. It contains:			
points:	The module has weekly works, assignments, prelim, pre final and final			
	submissions for the required project.			
	Student's attendance is	required in all classes.		
Credit point:	10			

Grade Distribution:	The following grade system is used for the evaluation of the module exam: The module exam is based on the summation of two categories of evaluations: First: (70%) of the mark is based on the academic semester effort which		
	 includes Daily works, Day sketches and concept Prelim Submission Pre-final Submission 	31 % 16 % 23 %	
	Second: (30%) of the mark is based on final examination that is comprehensive for the whole of the project reviewed during the academic semester.		
Work load:	The work load is 270 h. It is the result of 140 h. Attendance and 130 h. Self-Studies		