Date:	Examin	nation No.:	Vers	sion:	Start: 4/9/2023		
Module Name -	Architecture Thesis Report						
Code	Code/ 4137 (Core)						
Module Language:	English						
Responsible:	Lecturer: Prof. dr. Husein Ali Husein & Assist. prof. Dr. Faris Ali Mustafa						
Lectures:	Lecturer:						
	- Assist. Prof. Dr. Salaheddin Yassin						
	- Prof. Dr. Husein Ali						
	- prof. Dr. Faris Ali Mustafa						
	- Assist. Prof. Dr. Hamid Turki						
	- Dr. Sardar Swar - Dr. Kayfi Akram Mawlan						
	- Dr. Lana Abubaker Ali						
	- Ansam Salih Ali						
G 11	- Ahmed Ismail Alaaddin						
College: Duration:	College of Engineering – Salahaddin University 15 week – 1 semester						
Course							
Outcomes:	In this course, the staff will try to explain the way of dealing with a new project						
	by working on two parts. The first is to write a thesis, small research on a						
	particular subject that have been approved by the staff, in this section the staff will give students complete details of each chapter of the thesis five chapters, in						
	a continuous classroom lecture, each lecture will talk about a specific chapter,						
					•		
	and by the end of each lecture, students will be able to write a chapter and move forward.						
	At the end of the first semester, students will submit their final draft, and will						
	ask to apply their work and express it as a practical design for the design part.						
	Graduation project with the help of the staff and supervisors that each student has						
	an individual supervisor, will be completed and covers the most important parts						
	of the project design.						
	The objective of the course is:						
	- To give students extensive knowledge of the entire project design.						
	- To show the most important ways in writing a thesis book and research						
	for relevant information.						
	- To display a systematic way in submitting a whole project.						
Course Content:	- To b		the smallest detai				
Course Content.	*** 1 (1)	Theoretica		Practical			
	Week (1) 4.9.2023	Coursebook Ex	planation	Selecting & confi projects name an	_		
	4.9.2023			supervisors.	u		
	Week (2)	A quick descript	tion of the whole	open discussion f	for the 1st thesis		
	11.9.2023		s, along with a	chapter,			
		detailed explana	ation of the first				
		_	iding project				
			goals, aims,				
		led to the project	the reason that				
		124 to the project	to believinon.				

	Week (3) 18.9.2023	Presenting 1st Chapter			
	Week (4) 25.9.2023	Explaining the method of writing the site selection chapter	Explain the Project Definition and site selection chapters with the supervisor, requesting 3 sites		
	Week (5) 2.10.2023	Presenting 2 nd chapter (site selection chapter)			
	Week (6) 4.9.2023	General Critic (Confirming site selection)			
	Week (7) 4.9.2023	Explaining the similar example chapter, (3 rd) chapter.	Explaining Similar Example Chapter with supervisor		
	Week (8) 4.9.2023	hird chapter presentation (similar example chapter)			
	Week (9) 9.10.2023	Explaining the method of writing project main components & functional relationship chapter (4 th) chapter.	Explaining 1 st and 2 nd and 3 rd Chapters with Supervisor		
	Week (10) Discussing (1st, 2nd, 3rd, 4th) chapters with supervisor 16.10.2023				
	Week (11) 23.10.2023				
	Week (12) 30.10.2023	Explaining the method of writing space program chapter5 th	All Chapters discussion with Supervisor		
	Week (13) 6.11.2023	Presenting (4th and 5th) chapt	ers		
	Week (14) 13.11.2023	Discussing (1st, 2nd, 3rd, 4 th , 5 th)) chapters with supervisor		
Literature:	- Time - Hov - All - All t - The	 Time saver. How to write an academic assay. All handbooks of architectural design. All the books and magazines related to the project. The reports of the students of the previous years. All the links that related to explaining different similar examples 			
Type of Teaching:	2 hrs /Theoretical 3 hrs /practical H.W, presenting assignments, and discussion.				
Pre-requisites:	Architecture Design 8				
Frequency:	Yearly in the Autumn semester				
Requirements for credit points	Modules Course Requirements 1- Students Attendance in class is important. 2- Discussion in class is required 3- H.W and assignments for each lecture 4- Report chapters Submission				
Credit point:	7- Kepuit (4			

Grade Distribution:	The Grade is generated from the examination result(s) with the following Requirements \(\frac{\%70 \& \%30}{\} \) Final Exam
Workload:	The workload is 120h . It is the result of 70h attendance in lectures and 50h self-studies.