Date:	Examination No.:	Version:2023-2024	Start:16/1/2024
Module Name - Code	Islamic Architecture		
Module	English		
Language:			
Responsible:	L. Vian Sabr		
Lecture (s):	L. Sidra Salah		
College:	College of Engineering – Salahaddin University-Erbil		
Duration:	15 week – 1 semester		
Course outcomes:	The course outline shall follow a chronological study of Islamic architecture as it develops over the islamical periods which starting from the Prophet period. We will be studying examples of Islamic architecture from a wide variety of times and places. Though we are interested in how buildings relate to their specific historical and cultural contexts. The periods including name, location of buildings, stylistic, technological features and deepen understanding of functional, structural, and aesthetic principles of architecture in that period, so the student will be able to evaluate the evolution of Islamic architecture. 1-The student will be introduced to Islamic city concept, its characteristics and main styles, traditional Masjid, mausoleum, palace, its relation with environment, culture and human role in developing Islamic buildings and link with the religion. 2-The student will learn how to calculate the space program for Masjid according to number of worshiper. 3- The student will be introduced to different styles and attitudes that could be classified to different types of Islamic buildings.		
Course Content:	1.Appearance of Islamic cities 2. Islamic City 3. Urban Fabric In Islamic Cities 4.Elements Of Buildings In Islamic Architecture 5.Design Principles In Islamic Architecture 6.Types Of Buildings In Islamic City 8.Types of religious buildings 9.Mosque styles across various regions 10. Detailed Elements In Islamic Architecture 11. Ornaments In Islamic Architecture 12. Environment In Islamic Architecture		
Literature:	<ol> <li>Oleg Grabar, Richard H</li> <li>Prochazka, Amjad Boh</li> <li>Ragette, Friedrich, Tra</li> <li>Basim Salim Hakim London and New York.</li> <li>Ardhiati, Yuke, "The ne of Moslems", Global Adv (GARJAH), Vol. 2, 2013</li> </ol>	Ettinghausen, Islamic Art &Arch numil, Architecture of the Islamic ditional Domestic Architecture of (1979) "Arabic-Islamic Cities" ew architecture of mosque design vanced Research Journal of Arts	itecture 650-1250, 2001. c Cultural Sphere, 1986. of the Arab Region, 2003. , Kegan Paul International n to express the modernity and Humanities

	6. Hassan, Noubi, "Mosque Architecture in Quran & Sunna", Al-Nahda library, Cairo, 2002.		
	7. Khalil, Kadhim Fathel, and Wahid, Julaihi "The Proportional Relations Systems of Islamic Architecture" International Journal of Scientific and Research Publications, Volume 3, Issue 1,		
	2013.		
	8. Longhurst, Christopher E., "Theology of a Mosque - The Sacred Inspiring Form, Function and Design in Islamic Architecture", Art and Architecture Magazine, publication of Lonaard Group in London, Issue 8, Volume 2, 2012		
Type of	4 hrs. in lectures – 2hrs theoretical lecture by ppt and 2hrs practical part discussing		
Teaching:	reports and small projects		
Pre-requisites:	None		
Preparation			
Modules:			
Frequency:	Spring Semester		
Requirements	For the award of credit points, it is necessary to pass the module set presentations		
for credit	and exams. It contains:		
points:	The module has weekly lectures, assignments and presentations for the required		
	weekly reports.		
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Credit point:			
Distribution	The nodule exam is based on the summation of two estagories of evaluations:		
Distribution.	First: (40%) of the mark is based on the academic semaster effort which includes		
	<ul> <li>Midterm Exam</li> <li>20 %</li> </ul>		
	• Quiz - 5 %		
	<ul> <li>Weekly Presentation - 10 %</li> </ul>		
	<ul> <li>Project - 5 %</li> </ul>		
	Second: (60%) of the mark is based on final examination that is comprehensive		
	for the whole of the study materials reviewed during the academic semester.		
Work load:	The workload is 110 hrs. It is the result of 60 hrs. attendance and 50 hrs. self-studies		
	(Assignments, preparation for small projects and applications).		