

Date:	Examination No;	Version:15/2/2021	Start: 21/2/2021
Module Name - Code	Building Material		
Module Language:	English		
Lecturer	Mr.Usama ,Mrs.Nahmil ,Mrs.Lana		
College:	College of Engineering – Salahaddin University		
Duration:	15 week – one semester		
Course outcomes:	<p>At the end of the semester, students would be able to:</p> <ul style="list-style-type: none"> ➤ Describe modern masonry materials ➤ Apply finishing materials for floor, wall and roof ➤ Draw basic building details. 		
Course Content:	History of building material, masonry material(brick, block, stone),finishing material (floor, wall and roof)		
Literature:	<ul style="list-style-type: none"> ➤ Mitchells, Building Structure, Peter Burberry. ➤ Time saver Standard, Design Data. 		
Type of Teaching:	2 hrs in lectures 2 hrs studio working.		
Frequency:	Yearly in spring semester		
Credit point(ECTS)	4		
Grade Distribution:	<p>The Grade is generated from the examination result(s) with the following:</p> <p>10% Homework 10% Presentation 02% Quiz 03% activity (attendance) 15% mid-term exam 20% final drawing set 40% final theoretical Exam</p>		
Work load:	The workload is 120h. It is the result of 60h attendance and 60h self studies.		