| Date: | Examination No.: |
| :---: | :--- |
| Module Name - Code | Building Physics- 4103 |
| Module Language: | English |
| Responsible: | Assistant Lecturer: Karzan Abdulla Shafeah |
| Lecture (s): | Hella, Carol and Shayma |
| College: | College of Engineering - Salahaddin University-Erbil |
| Duration: | 15 week - 1 semester |
| Course outcomes: | At the end of the semester, students would be able to understand the technically relevant <br> Material groups, the different types of materials and a technically justified selection of <br> materials. They would also be able to understand the behavior of different materials <br> under different conditions. |
| Course Content: | Recognize all type of materials which are used in building construction. <br> To Know and distinguish physical properties of multiphase materials. <br> Goals of building construction subject are to design building systems that have strength, <br> stiffness, stability, synergy, durability, recourse efficiency and beauty. |
| Literature: | Time saver Standard, Design Data. <br> Neufert Architects Data. <br> Barry, Volume 1 and 2 <br> Mitchells, Building Envelope, Peter Burberry. |
| Type of Teaching: | 4 hrs. in lectures |

