| BME Faculty of Civil Engineering |  |  | Department of Construction Materials and Technologies |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name of the subject in Hungarian: | Építőanyagok 1. |  |  |  |  |
| Name of the subject in English: | Building Materials 1. |  |  |  |  |
| Way of evaluation: | Mark offered during the semester | No. of credits: | 3 | Position according to the offered semester: | mester |
| Lecturers: | Dr. Rita Nem <br> Dr. Tamás Si <br> Dr. Ákos Török |  |  | Course responsible person: | Dr. Rita Nemes |

## COURSE REQUIREMENTS

| Condition to register: | Registration in the NEPTUN system. |
| :--- | :--- |
| Type of lectures: | Lectures and laboratory parcticals |
| Primary require- <br> ments: | Presence at 70\% of the lectures and laboratory practicals. Presence is regularly checked. <br> (according to the Study and examination regulation 14.§). |
| Requirements during <br> the semester: | Midsemsester tests (3 pcs) the achievable max. amount of points 50 points: <br> -1 midterm theory test (TH) Max. 16 points may be obtained, <br> -1 problem solving test out of the topics of the lab practicals (PR) Max. 20 points may be <br> achieved. During this test own, handwritten notes and calculator may be used. <br> -1 rock recognition test (RR) Max. 14 points may be achieved. <br> Out of these three tests at least 25 points are to be collected during the semester. <br> Only one repetition possibility will be ensured, but only for one of the above. <br> Final, term end test: |
|  | -1 summarizing test (ST) Max. 50 points may be achieved. For this test at least 25 points <br> are to be collected, one repetition possibility will be during the last week of the semester. |
| Projects: | During the semester own reports are to be prepared out of the laboratory measurements |

