## **LABORATORY CLASSES TIMETABLE**

No. of exercises	Subject
1	Building ceramics – types and scope of research:  a) checking the dimensions of selected ceramic elements, b) marking density of selected wall components, c) preparing the samples for testing compressive strength
2,3	Stone materials – types and scope of research: <ul><li>a) marking the volume density,</li><li>b) marking the density.</li></ul>
4	Building aggregates – types and scope of research:  a) marking grain composition.
5	Cement – types and scope of research:  a) preparing mortar and bars for testing their mechanical properties (bending and compression),  b) marking the typical consistency of cement leaven.
6	Cement: a) marking compressive and banding strength of mortar bars
11	Buildings ceramics – marking compressive strength

## **CLASSES TIMETABLE**

No. of classes	Erasmus
1	Organization of classes
2	5
3	1
4	2,3
5	4
6	6
7	11
8	Final test