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| **Subject** | **ARCHITECTURAL CONSTRUCTIONS 3** | | | |
| **Type** | **Semester** | **ECTS Code** | |
| MANDATORY (M) | 3 | 3 | **30-KOA-253** |
| **Course Lecturer** | Dr. Muhamet Ahmeti | | | |
| **Course Assistant** | Gent Hasimja ,, Zeke Ismajli , Barde Bajcinovci | | | |
| **Course Tutor** |  | | | |
| **Aims and Objectives** | * To enable students to understand the elements related to the construction of buildings and the surroundings of the building, to understand their basic characteristics and to learn the principles of design and execution within architectural projects. * To enable students to understand and apply different elements and details in practice, to get acquainted with the latest technologies applied in the design of different architectural structures, to get acquainted with the application of new forms and materials in the different details of structures such as are flat roofs, facades as well as various spatial structures. | | | |
| **Learning Outcomes** | Through this module student will:   * The most advanced knowledge gained from the recognition and application of combined architectural systems, * Understanding and applying different details to different object projects, * Familiarity with and understanding of various construction details, graphical presentation and application of these details in practice, * Familiarity with newer constructive elements that are applicable to different architectural objects, * Knowledge and understanding of safeguards and security measures to be taken in various construction sites from the beginning to the end of the building | | | |