

Study Programme: Architecture			
Course Unit Title: Architecture Analysis, Functions and Typology 1			
Course Unit Code: A302			
Name of Lecturer(s): Krklješ Milena			
Type and Level of Studies: bachelor			
Course Status (compulsory/elective): compulsory			
Semester (winter/ summer): winter			
Language of instruction: english			
Mode of course unit delivery (face-to-face/distance learning): face-to-face			
Number of ECTS Allocated: 5			
Prerequisites: none			
Course Aims: Introducing students to the basic principles of analysis as a starting phase in the designing process. Mastering theoretical basis of simple functional programmes of architectural space and introducing students to the issues of architectural typology.			
Learning Outcomes: Possibility of adequate application of acquired knowledge in the process-above all, architectural analysis of more simple functional-technological solutions within architectural design.			
Syllabus. Defining architecture, as a built environment, with all its levels in all its appearing forms, relationship between analysis and synthesis. Function and functional programmes in space, needs of BRIEF. Measures and dimensioning. Active and passive measures, anthropomorphism, corporeality, ergonomics, module and modularity, physical and other measures. Forces in architecture and their impact in the process of creation of the built environment.			
Required Reading: Relevant literature in English, tbd			
Weekly Contact Hours:2	Lectures: 2	Practical work:	
Teaching Methods: Lectures, Practice, Graphic Papers, and Consultations.			
Knowledge Assessment (maximum of 100 points):			
Pre-exam obligations	points	Final exam	points
Attendance			
Computer exercises			
Tests (4x)			

