

	Oral assessment	Written exam or MCQ	Project
To assimilate the notions of architecture and town planning, the formation of cities, its structures and its components.			
Acquire a culture on the discipline of architecture (meaning, complexity and styles) Understand the different modes of representation of architectural works.			
Know the concept of sustainability in urban planning.			
To grasp the various architectural requirements of orders: functional, technical and structural.			
Understand the notion of spatial quality (comfort and atmosphere).			
Bring the relationship of the architectural project to its local and global context through the study of national and international examples.			
Exploit and decipher all the details of the plans			
Manipulate the reading tools of various graphic documents (section plans, elevations ...).			
Master the bioclimatic approach in architecture.			
Take into account the different economic and social issues in an urban project.			
Produce the drawing in perspective from the drawing of definition;			
Elaborate plans with annotations, quotations and mass properties with materials			
Identify standard constraints (coincident, parallel, perpendicular, tangent, concentric, distance, angle) and reference geometries (planes, axes, stress references);			
Realize a manufacturing file from a consulting firm's point of view (overall plans and plans of details).			
Know the different urban regulations in Tunisia.			