

## Anno Accademico 2018/2019

Anno Accademico 2016/2019		
ARCHITECTURAL COMPOSITION 3 - MODULE		
Enrollment year	2015/2016	
Academic year	2018/2019	
Regulations	DM270	
Academic discipline	ICAR/14 (ARCHITECTURAL AND URBAN COMPOSITION)	
Department	DEPARTMENT OF CIVIL ENGINEERING AND ARCHITECTURE	
Course		
Curriculum	PERCORSO COMUNE	
Year of study	4°	
Period	(06/03/2019 - 14/06/2019)	
ECTS	9	
Lesson hours	78 lesson hours	
Language		
Activity type	WRITTEN AND ORAL TEST	
Teacher	BERIZZI CARLO (titolare) - 6 ECTS DELSANTE IOANNI - 3 ECTS	
Prerequisites	Courses of Architectural composition 2, History of architecture 2, Architectural technique 2, Construction theory, approved	
Learning outcomes	The course aims to provide students with the technical and theoretical knowledge and practical tools necessary to deal with an urban complex project and to develop, up to the scale of the architectural and construction details, the project of a building. Starting from the knowledge acquired during the first three years which regulate all the design process, it aims to provide students with the basic skills to deal with a real case related to a complex project.	
Course contents	The course consists of lectures and exercises. The course is divided into two distinct parts; the former part it refers to the project on a large	

scale in relation to the characteristics of the urban environment and landscape, the second part is focus on the projects of a collective

	buildings and open spaces connected. Within the teaching they find a space with guests the world of research and the profession, and will be proposed study visits in Italy and abroad.
Teaching methods	Frontal lessons Exercises
Reccomended or required readings	Barreca G., "New water anthropology", List, 2014 Berizzi C., "Milan. Architectural Guide", Dom-Publisher, 2015 Cattaneo C - De Lotto R., "Rural-urbanism-architecture. Design strategies for small towns development", Alinea, 2014
Assessment methods	The examin will focus on the discussion of project proposals, on the contents of lectures and bibliography.
Further information	website: www.unipv.it/carlista
Sustainable development goals - Agenda 2030	\$lbl legenda sviluppo sostenibile