

UNIVERSITY OF CAGLIARI
SCHOOL OF SPECIALISATION IN ARCHITECTURAL AND LANDSCAPE HERITAGE
aa.yy. 2022-23 and 2023-24

COURSE INFO

Professor
Carlo Atzeni
Title of the course
Rehabilitation of historic centers and rural architecture
Scientific Disciplinary Sector
ICAR/10
Number of hours
30
Language
Italian
Objectives of the course
<p>The course offers methodologies and tools to tackle the study, knowledge and recovery project for the architectures of "minor" historical centers and rural architecture, a heritage typically located in the interior or in any case marginal areas that have contributed to structuring the landscapes rural areas of Sardinia.</p> <p>Specific areas of study:</p> <ul style="list-style-type: none">- type-morphological analysis and study of the main settlement forms and interscalar characters of the architecture of rural landscapes with particular reference to villages;- project problems and operational laboratory and design experience on: urban voids in historical and consolidated minor fabrics; recovery of portions of traditional fabrics from historic centers; recovery of significantly relevant rural architecture in the context of historic centers; recovery and redevelopment of marginal areas between urban and rural areas;- project experiences in similar areas in the Mediterranean area.
Any prerequisites
<p>Knowledge of the methods of reading and interpreting the forms of settlement on the territory, of the concept of building type, of the relationship between urban morphology and building typology.</p> <p>The course is connected with others of a technological, historical, restoration and design nature.</p>
Topics and contents of the course
<p>The course deals with the themes of the recovery of the rural building heritage with particular reference to the size of the village, its fabrics and its architecture in relation also to the relationship with the rural landscape and with the marginal areas that unite village and landscape.</p>
Methods of examination
<p>Oral.</p> <p>Practice-laboratory test.</p>
Essential bibliography
<p>A. de Rossi (a cura di), <i>Riabitare l'Italia. Le aree interne tra abbandoni e riconquiste</i>, Progetti Donzelli, Roma 2018.</p> <p>"Lotus", <i>Entr'acte</i>, 167 (2018).</p> <p>"Lotus", <i>Architecture and Biophilia</i>, 172 (2021).</p> <p>C. Atzeni, A. Dessì, S. Mocci, <i>Sustainable habitat in the utopia of the competition</i>, Recolectores Urbanos, Malaga 2018.</p> <p>C. Atzeni, <i>Nella città storica. Architettura contemporanea e contesti consolidati fra teoria e didattica del progetto</i>, Libria, Melfi 2017.</p>
Further bibliographical information
<p>G. Angioni, A. Sanna, <i>L'Architettura Popolare in Italia. Sardegna</i>, Laterza, Roma-Bari 1988.</p>

C. Atzeni, D. Bianco, F. Cuboni, G.G. Ortu, A. Sanna, *I Manuali del Recupero dei Centri Storici della Sardegna*, voll. 0.1, I.1, II.1, III, IV, V, DEI - Tipografia del Genio Civile, Roma 2008-09.

AA.VV., *Architettura di base*, Alinea editrice, Firenze 2007.

X. Casanovas (directeur), *Méthode RehabiMed. Architecture Traditionnelle Méditerranéenne*, I. Réhabilitation Ville et Territoire; II. Réhabilitation Bâtiments, Rehabimed, Barcelone 2007.

"Lotus", *Sustainability?*, 140 (2009).

C. Martì Aris, *Le variazioni dell'identità. Il tipo in architettura*, Città Studio Edizioni, Novara 1994.

M. Caja, M. Landsberger, S. Malcovati, *Tipo forma Figura. Il dibattito internazionale 1970-2000*, Libraccio Editore, Roma 2016.

M. Caja, M. Landsberger, S. Malcovati, *Tipologia architettonica e morfologia urbana. Il dibattito italiano - antologia 1960-1980*, Libraccio Editore, Roma 2012.

F. Toppetti (a cura di), *Progettare i piccoli centri. Studi e ricerche per la rigenerazione del paesaggio storico di San Gemini*, Quodlibet, Macerata 2018.

Didactic materials

Lessons in .pdf format;
basic material for practice;
some bibliographic extracts in .pdf format.

External guests

Antonio de Rossi, Politecnico di Torino;
Marco Trisciuglio, Politecnico di Torino;
Fabrizio Toppetti, Sapienza Roma;
Edoardo Currà, Sapienza Roma;
Matteo Ieva, Politecnico di Bari.