















Master Seminar - Research: Methods and Project





Susana Mora Alonso-Muñoyerro Ignacio Mora Moreno David E. García García M. Carolina Hernández Martínez Camila Burgos Vargas

Master Seminar - Research: Methods and Project

1 ECTS









- THE BASIC ELEMENTS OF A RESEARCH PROJECT
- METHODOLOGY: HYPOTHESIZE. GENERAL AND PARTICULAR OBJECTIVES. TIMETABLE.
- 3. DOCUMENTARY RESEARCH, ARCHIVES, LIBRARIES.
- 4. DIRECT RESEARCH: GEOMETRIC, CONSTRUCTIVE AND MECHANICAL.
- DAMAGES, MAP OF DAMAGES. POSSIBLE CAUSES.
- SOLUTIONS. HOW TO CHOOSE THE BEST ONES.
- PRESENTING YOUR RESEARCH PROJECT IN CLASS
- 8. ACADEMIC WRITING

CURRICULAR CONTENTS

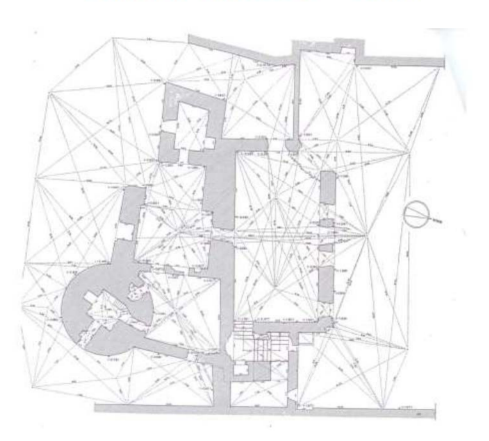
RESEARCH: METHODS AND PROJECT





Master Seminar - Research: Methods and Project

1 ECTS



04 DIRECT RESEARCH







- PROVIDES FORMAL AND ARCHITECTURAL VALUES



WHAT IS?
DIRECT RESEARCH

- ANALYZE:
 - METRIC
 - MATERIAL
 - STATE OF CONSERVATION
 - DECAY OF SURFACES
 - STRUCTURAL VERIFICATION



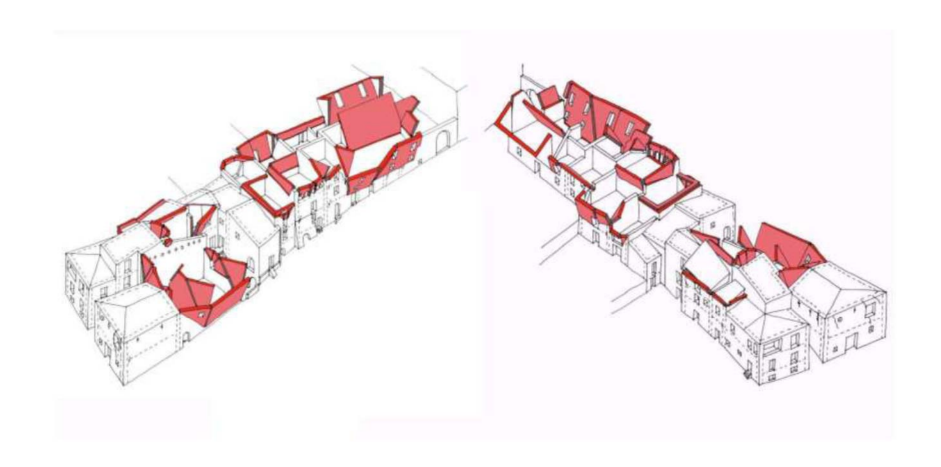
WHAT IS? DIRECT RESEARCH



GEOMETRICDIRECT RESEARCH



CONSTRUCTIVE DIRECT RESEARCH



MECHANICALDIRECT RESEARCH

















Project "SURE - Sustainable Urban Rehabilitation in Europe" implemented in frames of Erasmus+ Programme Key Action 2: Strategic Partnership Projects
Agreement n° 2016-1-PL01-KA203-026232

This publication has been funded within support from the European Commission.

Free copy.

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the Erasmus+ Programme of the European Union

