



UNIVERSITÀ  
DEGLI STUDI  
FIRENZE

**DIDA**  
DIPARTIMENTO DI  
ARCHITETTURA

2019 | 2020

POST BACHELOR DEGREE  
**MASTER** Sustainable  
**SUArch** architecture

<https://www.sustainablearchitecture.unifi.it/>

director  
**Saverio Mecca**

MASTER SUSTAINABLE ARCHITECTURE  
University of Florence | Department of Architecture  
**Post Bachelor Degree Master Programme**  
**e-learning / blended I**  
**English language**  
via della Mattonaia 8 | Firenze ITALY

*for informations contacts professors*

**Antonella Trombadore**  
antonella.trombadore@unifi.it  
+39 338 6624683  
**Lucia Ceccherini Nelli**  
lucia.ceccherininelli@unifi.it  
+39 3479789910

**E-LEARNING  
BLENDED**

**MSc PROGRAMME**

is for professionals worldwide with an interest in sustainability in the built environment, including architects, engineers, and urban designers. It is available on e.learning or blended solutions. The MSc promotes a cross-disciplinary and integrated design approach to apply the principles, methodology and tools for environmental responsive design, green architecture and dynamic - adaptive building, bridging the traditional gap between arts and the sciences, research and practice, developing critical thinking and design skills to challenge established practices.

**STRUCTURE**

The annual Master teaching activity is organized in modules, in which issues latest developments. inherent to specific professional profiles are taught, taking into account their constant evolution. Master course taught in English

FAD 400 equivalent hours for a total of 1500 hours didactic activities, TOTAL 60 cfu.

The Master will start in November 2019 and end in April 2021

**DIDACTIC MODULES**

RESPONSIVE ARCHITECTURING  
ENVIRONMENTAL PERFORMANCE  
AND IEQ ASSESMENT TOOLS  
NATURE BASED SOLUTIONS FOR  
CLIMATE ENVIRONMATAL RESPONSIVE DESIGN  
DESIGN THE FUTURE: GREEN  
ARCHITECTURE FOR RESILIENT CITIES

**WORKSHOPS**

**WS1** | ADAPTIVE AND DYNAMIC ENVELOPE  
**WS2** | GREEN ARCHITECTURE  
INTERNSHIP  
THESIS DISSERTATION

**TUITION FEE 4.500 Euro**

