

## PERSONAL INFORMATION

Federica Ottone

[  

JOB APPLIED FOR  
POSITION  
PREFERRED JOB  
STUDIES APPLIED FOR

Professor in architecture / environmental design / sustainable technologies in architecture

## WORK EXPERIENCE

(2021-present)	<b>Full professor</b> University of Camerino – School of Architecture and Design “Eduardo Vittoria”
(2012-2020)	<b>Associate professor</b> University of Camerino – School of Architecture and Design “Eduardo Vittoria”

## EDUCATION AND TRAINING

1991-92	<b>Post-doc in Architectural Technology</b> Rome1 University La Sapienza
1987-90	<b>PHD in Architectural Technology</b> Rome1 University La Sapienza
1984	<b>Architecture degree</b> Rome1 University La Sapienza

## PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
French	B2	B2	B2	B2	B2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
Common European Framework of Reference for Languages

Communication skills good communication skills gained through my experience as professor

Organisational / managerial skills Institutional and leadership roles in research groups of 5-10 people

Computer skills Good command of Microsoft Office™ tools, Adobe Photoshop, InDesign, Illustrator, Autodesk Acrobat, SketchUp

Driving licence • B

## ADDITIONAL INFORMATION

She has written numerous essays and articles on the topic of urban quality and on the relationship between the different dimensions of the project in urban regeneration and transformation, with particular attention to climate and environmental issues.

She directed an international design workshop, held in Amandola (FM), on the theme of post-earthquake reconstruction, working on the relationship between massive and light technologies in architecture.

In 2008 she published a monograph "Il progetto secondo" (Quodlibet studio) in which she proposes a new dimension of the project, based on the idea of extending the life cycle of architecture and city.

In a more recent book "Urban Technologies", she analyses the contribution of urban open space design in improving people's quality of life, starting from punctual and limited strategies.

## Funded research projects

2021- present Project Code: LIFE20 CCA/IT/001752 -Climate Change Adaptation.  
"Life + A\_GreeNet" Role: Member. Total Budget: €. 3,631,534.

**Keyword**

Rigenerazione urbana, microforestazione urbana, dispositivi verdi per la rigenerazione degli edifici

2021-present Erasmus +  
Project Code: -1-IT02-KA220-HED-000032223  
Titolo progetto: Climate change, cities, communities and Equity in health  
Cli-CC.HE. Role: Member. Total Budget: € 297,852,00

**Keywords**

Rigenerazione urbana, partecipazione, tecnologie urbane, costruzione sostenibile

2018 "Sviluppo di soluzioni tipologiche e tecnologiche innovative di plessi scolastici integrati"  
Committenza: ASISTEMA Srl di Ascoli Piceno.  
Euro 6000

**Keywords**

Educational spaces, participation, sustainable construction, energy conservation

2017–2019 "Scientific support for the design and implementation of kindergarten to Pieve Torina  
Unicam SAAD– Fondazione Francesca Rava (Milano)  
Role: Member responsible  
Total Budget: €. 1.000.000

**Keywords \***

Educational spaces, participation, sustainable construction, energy conservation

2016-18 Urban GenHome PRINCIPAL INVESTIGATOR FAR 2015 – UNIVERSITA' DI CAMERINO.  
Euro 50.000

**Keywords \***

Urban regeneration, participation, urban technologies, sustainable construction, self-building

2017 UNICAM- CARISAP FOUNDATION  
"Study analysis and mapping of needs as a support to Fondazione Carisap in identifying priorities for intervention in earthquake-affected areas". Role: Member responsible Total budget: €. 50.000

**Keywords**

Earthquake, reconstruction, housing hardship, needs analysis

**Recent publications**

2020

La sfida delle periferie: i quartieri ERP come opportunità di risposta all'emergenza climatica e sanitaria. pp.13-15. In URBANISTICA INFORMAZIONI - ISSN:0392-5005

2020

"Ricostruire la cultura dei luoghi attraverso l'architettura dei luoghi".

In: Lorenzo Pignatti (a cura di): Territori fragili, saggi e approfondimenti dopo IFAU 2018, pp.38–43, Gangemi Editore, ISBN: 978 88 492 3669 9

2020

Arbizzani Eugenio, Cangelli Liliana, Daglio Laura, Ginelli Elisabetta, OTTONE, Maria Federica, Radogna Donatella. Progettare in vivo la rigenerazione urbana, Milano, Maggioli Editore, ISBN: 9788891638779

2019

Ottone Maria Federica, Coccia Grifoni Roberta, Marchesani Graziano Enzo, Riera Dajla; Density – intensity. Material and immaterial elements in assessing urban quality TECHNE, vol. 17, p. 278–288, ISSN: 2239–0243

2017

Ottone Maria Federica (2017). Dimensions, Characteristics, and Forms for an Inclusive, Responsible City. In: Ottone Maria Federica (a cura di): Roberta Coccia Grifoni Rosalba D'Onofrio Massimo Sargolini, Quality of life in urban landscapes: in search of a decision support system. p. 88–95, Berlino, Springer, ISBN: 978–3–319–65580–2

2017

Coccia Grifoni Roberta, Ottone Maria Federica, Prenna Enrico (2017), Tomographic Environmental Sections for Environmental Mitigation Devices in Historical Centers. ENERGIES, vol. 10, ISSN: 1996–1073, doi: 10.3390/en10030351

2017

Ottone, Maria Federica; Coccia Grifoni, Roberta, Tecnologie urbane. LIST-LAB , Trento-Barcellona ISBN:9788899854140

2016

Brownlee Timothy Daniel, Cesario Ernesto, Ottone Maria Federica, Pirro Simone (2016), Can temporary architecture improve outdoor conditions in residential districts?. In: 41st IAHS World Congress on Housing Sustainability and Innovation for the Future. p. 200–208, Albufeira, Algarve: Antonio Tadeu, Vitor Abrantes, Derin Ural, ISBN: 978–989–98949–4–5, Albufeira, Algarve, Portugal, September 13 to 16, 2016

2015

Ottone Maria Federica (2015). Rigenerazione collaborativa: dalla piccola scala alla città. In: Rosalba D'Onofrio, Michele Talia (a cura di), La rigenerazione urbana alla prova. p. 150–162, Roma, FrancoAngeli, ISBN: 9788891709608

2014

Ottone Maria Federica (2014), Riciclo degli edifici esistenti / Recycling existing buildings. In: Clementi Alberto, Cao Umberto, Carnevale Giancarlo, Scoprire il fiume. Recovering the Jiu Qu River, p. 234–243, Trento, LISt Lab Laboratorio Internazionale Editoriale, ISBN: 9788895623948