

MONIA DEL PINTO

Curriculum vitae et studiorum

Personal information

Born on April 23th, 1982, in L'Aquila (AQ), Italy

Mobile: +39 347 408 9575

Email: moniadp@gmail.com

Skype: monia del pinto

Education

2015

Master degree* in Construction Engineering/Architecture

University of L'Aquila, Department of Civil, Construction-Architectural and Environmental Engineering, L'Aquila, Italy.

Written and Drawn thesis: *La ferrovia dismessa L'Aquila-Capitignano. Un'ipotesi di riqualificazione / L'Aquila-Capitignano dismissed railroad: a redevelopment proposal.*

Supervisors: Professor Sandro Colagrande, Professor Donato Di Ludovico.

*Italian Master program includes Bachelor program, according to Italian University system

2001

High school diploma, "Liceo scientifico Andrea Bafile", Second Level College of Science, L'Aquila, Italy

Research Interests

Urban planning

History of Architecture

Conservation and restoration of built heritage

Building construction techniques

Teaching experience

2014, July 20th - August 10th

Teaching Assistant for *MusAA International Summer School 2014*

Locations: Lanciano and Castelvecchio Calvisio, Abruzzo region, Italy

Sessions: *Signs of age: reading and graphic interpretation of ancient civil palaces* in Lanciano and *Post-earthquake gaps: rethinking and redesigning the ancient urban fabrics* in Castelvecchio Calvisio.

Students: S. Petersburg State University of Architecture and Civil Engineering (Russia); Epoka University Architecture Department, Tirana (Albania);

The State Academy of leading cadres Culture and Arts (Ukraine);
University of L'Aquila, Department of Civil, Construction-Architectural and Environmental
Engineering, L'Aquila (Italy)

Working experience

2012-2015

Collaborator in the architectural, executive and interior design of private residence in Via Edoardo Scarfoglio, L'Aquila, Italy

2014-2015

Collaborator in the interior design project for a private residence in L'Aquila, Italy

2012

Architectural survey and graphic restitution for the post-earthquake reconstruction activities: 19th century house blocks in Arischia and Tornimparte, L'Aquila, Italy

2011–2015

Architectural survey, graphic restitution, architectural design and interior design for the post-earthquake reconstruction activities: 20th century detached house in L'Aquila, Italy

2010

Architectural survey and graphic restitution for the post-earthquake reconstruction activities: 20th century detached houses in L'Aquila, Italy

Structural engineering firm: Tonelli Ingegneria s.r.l., Via Garibaldi 174, Avezzano (AQ) Italy

Interior design firm: Abitare nel Design s.r.l. , Via Edoardo Scarfoglio n°33, L'Aquila, Italy

Association

2014/present

Member of MusAA - MuseoArchitetturaArte, Lanciano, Italy

Courses and seminars attendance

2013, July 24th - August 10th

MusAA International Summer School, Rethinking the ancient borgo of Castelvecchio Calvisio

Location: Castelvecchio Calvisio, L'Aquila, Abruzzo, Italy

Lecturer: Dr. Paola Ardizzola - MusAA, Prof. Romolo Continenza – University of L'Aquila

2013, July 2th

Sustainable city and dwellings for the 21st century

Location: University of L'Aquila

Lecturer: Prof. Avi Friedman - McGill University, Prof. Aldo Benedetti - University of L'Aquila, Prof. Pierluigi de Berardinis - University of L'Aquila

2013, March - June

Professional course: Valutazione Ambientale Strategica (VAS) (Strategic Environmental Evaluation)

Location: University of L'Aquila

Subject: Procedural perspective of evaluation process, evaluation techniques and administrative process related to the VAS' steps. Acquisition of professional expertise in Strategic Environmental Evaluation, and technical skills for writing reports related to environmental evaluation.

Lecturer: Eng. Donato Di Ludovico, (INU - National Institute of Urban Planning – Abruzzo and Molise; LAUrAq - Laboratory for Reconstruction of L'Aquila City; University of L'Aquila), Eng. Luca Iagnemma (Abruzzo Regional Office, University of L'Aquila), Eng. Federico D'Ascanio, University of L'Aquila

2013, May 30th

Seminar: Sostenibilità insostenibile

Location: University of L'Aquila

Lecturer: Prof. Pierluigi de Bernardinis, Eng. Marianna Rotilio, Eng. Chiara Marchionni - Università degli studi di L'Aquila

2013, March 1th

Comparison between Chinese and Japanese urban structure

Location: University of L'Aquila

Lecturer: Prof. Yoko Ito - Shibaura Institute of Technology, Tokyo

2013, March 12th

Tokyo architecture and the project of private residence in the urban Japanese landscape

Location: University of L'Aquila

Subject: Architectural composition, building technologies.

Lecturer: Prof. Yoshio Sakurai, Tokyo University

2013

Seminar: Planning with glass

Location: University of L'Aquila

Lecturer: Eng. Francesco Isidori, Labics Design Studio, Rome, Italy

2011, June 10th

Rebuilding L'Aquila: security measures, seismic isolation and other anti-seismic systems

Location: L'Aquila

Sponsorship: Ministry of the Environment and Protection of Land and Sea of Italy, Ministry of Economic Development of Italy, High Council of Public Works of Italy, L'Aquila Municipality

2011, May 19th

The photovoltaic building envelope: architectural and technological integration

Location: University of L'Aquila

Lecturer: Eng. Pierluigi Bonomo

2005 September - 2006 June

Construction site organization equivalent to Occupational safety on construction site

Location: University of L'Aquila

Lecturer: Eng. Antonio Ceradini

Qualification: Design coordinator and execution coordinator in the construction site.

Publications

Graphical contribution in books

2008

Plans and urban analysis, proposal of urban and environmental requalification for the ancient borgo of Castelvecchio Calvisio. In Rolli G., 2008. *Salvare i centri storici minori. Proposte per un atlante urbanistico dei centri storici minori della provincia di L'Aquila*, Firenze: Alinea, pp.60-61

Languages

ITALIAN Mother Tongue

ENGLISH Proficient user

Personal skills and competences

Social skills and competences

Ability to maintain interpersonal relationship in a constructive way, especially where the teamwork is essential for the achievement of ambitious goals; skills of critical thinking and effective communication; strong decision-making ability in any particular situation, acquired during working and teaching experiences.

Organizational skills and competences

Strong sense of creativity where the decision and resolution of the problems allow you to explore possible alternatives to achieve the objectives; strong ability of coordinating a working group and the ability to successfully meet the expectations, acquired during working and teaching experiences.

I am motivated, reliable and laborious: characteristics developed during occupational and educational experiences.

Technical skills and competences

2D/3D Design/Modelling: Autodesk AutoCAD

Graphic/Editing: Adobe Illustrator , Adobe Photoshop

Office suite: Microsoft Word, Microsoft PowerPoint, Microsoft Excel

GIS software: Autodesk AutoCAD Map 3D, ArcGis 6.0

Referents

Prof. Sandro Colagrande, Associate Professor at University of L'Aquila, Faculty of Engineering, Department of Civil , Construction-Architectural and Environmental Engineering.

E-mail: sandro.colagrande@univaq.it

Phone: +39 0862 434107

Ing. Donato Di Ludovico, Researcher at University of L'Aquila, Faculty of Engineering, Department of Civil , Construction-Architectural and Environmental Engineering.

E-mail: donato.diludovico@univaq.it

Phone: +39 0862 434134

Professor Romolo Continenza, Associate Professor at L'Aquila University, Faculty of Engineering, Department of Civil , Construction-Architectural and Environmental Engineering.

E-mail: romolo.continenza@univaq.it

Phone: +39 0862 434117

L'Aquila, August 2015