

**CURRICULUM VITAE
ET STUDIORUM** 



PERSONAL INFORMATION

Name MARTA CASTELLINI
 Address
 Phone number
 E-mail
 Nationality
 Date of birth
 Native language
 Other language



EDUCATION

- Dates
- Institution

November 2020 – January 2024

University of Florence, Department of Architecture

PhD programme in Structures and Conservation of Architecture and Cultural Heritage (Scientific Disciplinary Sector: ICAR/09 **Structural engineering**)

XXXVI cycle

Level of qualification: 3 ° cycle QF-EHEA /8° Level EQF

Thesis title: *Durability of concrete structures under environmental loads. Decay processes of RC heritage buildings.*

Supervisor: prof. Marco Tanganelli; co-advisor: dr. Cristiano Riminesi

- Dates
- Institution

May 30th, 2019

University of Florence, Department of Architecture,

Post-graduate School of Specialization in Architecture and Landscape Heritage

Post-graduate degree in Architecture and Landscape Heritage, score 110/110 cum laude and right of publication.

Level of qualification: 3 ° cycle QF-EHEA /8° Level EQF

Thesis title: *The Barbadori-Capponi chapel in the church of Santa Felicità: cultural heritage valorization through research and diagnostic surveys.*

Supervisor: prof. Giuseppe Alberto Centauro; co-advisors: prof. Massimo Coli, arch. Ph.D. Andrea Bacci.

- Academic degree awarded

- Date
- Institution

December 21th, 2015

University of Florence, School of Architecture

Single cycle Master degree in Architecture, score 110/110 cum laude (Class 4/S degree: Architecture and Construction Engineering).

Level of qualification: 2 ° cycle QF-EHEA /7° Level EQF

Thesis title: *Villa Celle in Santomato. Analysis of construction events (XVI-XIX century).*

Supervisor: prof. Mario Bevilacqua; co-advisor: arch. Ph.D. Valerio Tesi

- Academic degree awarded

- Date July 26th, 2006
- Institution Liceo Ginnasio Statale “Dante”, Firenze
- Degree awarded High school diploma (classical studies), score 100/100
Level of qualification: 4° Level EQF

STAGES

- Dates March 2016 - January 2017
- Host Institution **Superintendency for Cultural Heritage** of the provinces of Firenze, Pistoia and Prato (**Ministry of Cultural Heritage**)
Postgraduate Internship (Attestato Ordine A.P.P.C. di FI; Prot. n. 2439 del 25/07/2017)

- Dates February - April 2014
- Host Institution **Superintendency for Cultural Heritage** of the provinces of Firenze, Pistoia and Prato (**Ministry of Cultural Heritage**)
Undergraduate Internship (Prot. n. 1714 16.01.22/39 del 30/01/2014)

RESEARCH GRANTS AND ASSIGNMENTS

- Dates December 2022 – November 2023
- Institution **Institute of Heritage Science, National Research Council (ISPC-CNR)**
- Type of grant Research fellow (Prot. n. 1120/2022)
- Research project “The preventive conservation for contemporary architecture: reinforced concrete buildings”.

In order to develop protocols and best practices in the management, safeguarding and maintenance of cultural heritage, the project aims to develop a protocol for the evaluation of the deterioration risk caused by environmental mechanisms. The relationships among the different deterioration phenomena and the loss of mechanical strength are investigated, by means of an accelerated ageing experimentation carried out at the laboratories of the Institute of Heritage Science in Firenze of the National Research Council.

- Dates July 2020 – June 2022
- Institution **Institute of Heritage Science, National Research Council (ISPC-CNR)**
- Type of grant Research fellow (Prot. n. 2290/2020), POR-FSE 2014-2020, funded by Regione Toscana
- Research project “Smart4CH² – Interoperable platform for the management of planned and predictive conservation of cultural heritage through embedded technology”.

In order to develop protocols and best practices in the management, safeguarding and maintenance of cultural heritage, the project aims to optimize SICaR (web-based Information System adopted by the Ministry of Culture for the documentation of restoration works) and make it interoperable with the Smart4CH platform. This platform allows to manage integrated sensors for the monitoring of the parameters related to the conservation issues.

Project website: <http://smart4ch2.ispc.cnr.it/>

- Dates March 2021 – June 2022

- Institution
- Type of grant
- Research project

Institute of Heritage Science, National Research Council (ISPC-CNR)

Collaboration

“Restoration of the fair-faced concrete facades of the Palazzo degli Affari in Firenze: diagnostic surveys”, DUS.AD015.297. Advisor: dr. Cristiano Riminesi.

Diagnostic surveys aimed at the evaluation of the deterioration risk affecting concrete surfaces; laboratory and in-situ testing of protective surface treatments.

- Dates

May 1st – June 30th, 2021

- Institution

Institute of Heritage Science, National Research Council (ISPC-CNR)

- Type of grant

Assignment (Prot. n. 0002781/2021)

- Research project

InnovaConcrete “Innovative materials and techniques for the conservation of 20th century concrete-based Cultural Heritage”, funded by European Commission, Call H2020-NMBP-2016-2017, Topic NMBP-35-2017, Grant Agreement ID: 760858. Principal: dr. Costanza Miliani.

Scientific and technical activities concerning the Project's Working Pack 4 “Validation of products and technology, in situ, on the selected monuments”, Task 4.2. “Evaluation of performance and durability of the products/technology in situ in the monuments”.

Project website: <https://www.innovaconcrete.eu/>

- Dates

November 2019 - June 2020

- Institution

Department of Architecture, University of Florence - Scientific Disciplinary Sector: ICAR/09 Construction Technique

- Type of grant

Research fellow (D. n. 11465/2019; Prot. n. 191955 VII/1.13 del 24/10/2019)

- Research project

“Seismic assessment of historical building”. Advisor: prof. Mario De Stefano.

Seismic assessment of historical masonry buildings located in Firenze (LV1 and LV2). Diagnostic preliminary surveys through non-destructive or minor-destructive techniques.

- Dates

September 2018 - March 2019

- Institution

Direzione regionale musei della Toscana

- Type of grant

Assignment (Prot. n. 5215 del 13/09/2018 Cl. 34.16.07/1.31)

- Project

Restoration works on the walls of the Garden of the Villa Medicea di Castello in Firenze: implementation of the SICaR database.

- Dates

July - August 2018

- Institution

Les Arts Florissants - Commune de Thiré - School of Specialization in Architecture and Landscape Heritage, University of Florence

- Type of grant

Research fellow

- Research project

"Etude diagnostic de l'église Saint-Pierre de Thiré (Sud-Vendée)". Advisors:
 - prof.ssa Sabine Frommel, Directeur de équipe d'accueil Histara, **École Pratique des Hautes Études, Sorbonne**;
 - prof. Maurizio De Vita, Director of the **School of Specialization in Architecture and Landscape Heritage, University of Florence**;
 - prof.ssa Emanuela Ferretti, **Department of Architecture, University of Florence**;
 - arch. Patricia Jaunet, architecte DPLG.

Measurements, photogrammetric survey and diagnostic survey of the Church of Saint Pierre in Thiré (XIV sec.).

- Dates

December 2017 - June 2018

• Institution	Direzione regionale musei della Toscana - Department of Architecture, University of Florence
• Type of grant	Research fellow (D. n. 13311/2017; Prot. n. 178850 pos. VII/1 del 30/11/2017)
• Research project	“Historical and feasibility survey for the musealization of the <i>limonaia</i> of the Villa Medicea in Castello”. Advisors: prof.ssa Emanuela Ferretti, prof. Pietro Matracchi. <i>Historical research and design project for the “limonaia” located in the eastern part of the garden of Castello. The research outlines a proposal for the musealization of the building and the exhibition of marble pieces of the fountains of Fiorenza and Hercules and Antaeus..</i>
• Dates	June - December 2017
• Institution	Regione Toscana, Fondazione Giovanni Michelucci
• Type of grant	Regional Civil Service Contract
• Project	“Enhancing and communicating the values of modern and contemporary architecture”.

PUBLICATIONS

- [1a] Dezio A., Landi S., Riminesi C., **Castellini M.**, Palazzo degli Affari di Firenze, indagini e prove preliminari funzionali al restauro dei prospetti in cemento armato. In: **Lo Stato dell’Arte 20**. Proceedings of the XXth IGIC (Italian Group of the International Institute for Conservation) National Conference (Campobasso, October 13-15, 2022), pp. 65-72.
- [2a] **Castellini M.**, Cuzman O.A., Rescic S., Tanganelli M., Landi S., Riminesi C., Conservation strategies for the Palazzo degli Affari in Florence (Italy): the role of protective treatments on the concrete carbonation resistance. In: *The Future of Heritage Science and Technologies. Lecture Notes in Mechanical Engineering*, Eds. R. Furferi, R. Giorgi, K. Seymour, A. Pelagotti, Springer, 2022, pp. 344-358. DOI 10.1016/S0950-0618(00)00058-1.
- [3a] S. Longo, **M. Castellini** et. al., The Terrace of Saturn in Palazzo Vecchio, Florence (Italy): material characterisation and monitoring for preventive conservation. In: *The Future of Heritage Science and Technologies. Lecture Notes in Mechanical Engineering*, Eds. R. Furferi, R. Giorgi, K. Seymour, A. Pelagotti, Springer, 2022, pp. 376–391. DOI 10.1007/978-3-031-17594-7_28
- [4a] **Castellini M.**, Tanganelli M., Riminesi C., *Preserving the Modern: corrosion assessment of pilotis of a ‘70s reinforced concrete building in Florence*, Proceedings of the 2nd fib Italy YMG Symposium on Concrete and Concrete Structures held in Rome (Italy) November 18-19, 2021, 2022, pp. 257-264. ISSN 2617-4820, ISBN 978-2-940643-13-4
- [5a] Cardinali V.; **Castellini M.**; Cristofaro M. T.; Lacanna G.; Coli M.; De Stefano M.; Tanganelli M., *Integrated techniques for the structural assessment of cultural heritage masonry buildings: application to Palazzo Cocchi Serristori in Florence*, *Journal of Cultural Heritage Management and Sustainable Development*, 13, 1, 2021, pp. 123-145. <https://doi.org/10.1108/JCHMSD-02-2021-0024> 2021.
- [6a] **Castellini M.**, Coli M., Ferretti E., *The Sala Grande of Palazzo Vecchio, Firenze: an insight into its walls by non-destructive analysis*, *Giornale delle Prove non Distruttive, Monitoraggio, Diagnostica*, XLII, 1, 2021, pp. 68-73. ISSN 1721-7075
- [7a] **Castellini M.**, *L’indagine scientifica tra conservazione e ricerca: il caso della cappella Barbadori-Capponi nella chiesa di Santa Felicità*, in Centauro G.A., *Esperienze di conservazione e restauro. Didattica, ricerca, gestione dati e progetto*, Firenze, didapress, 2020, pp. 111-115. ISBN (online) 978-88-3338-113-8

- [8a] **Castellini M.**, *Il rilievo architettonico della fabbrica di Palazzo Vecchio: lo stato delle conoscenze e un nuovo contributo per la documentazione della Sala Grande*, in Ferretti E., Merlo A., Pini S., *Dalla storia al museo: la Battaglia d'Anghiari di Leonardo da Vinci. Temi e problemi fra architettura, ricostruzioni virtuali e disseminazione della ricerca scientifica*, Firenze, didapress, 2019, pp. 85-91. ISBN (online) 978-88-3338-089-6
- [9a] Coli M., **Castellini M.**, Innocenti L., *Palazzo Vecchio, Sala Grande. Indagini non invasive sulle murature*, in E. Ferretti et al., *La Sala Grande di Palazzo Vecchio e la Battaglia di Anghiari*, Proceedings (Firenze-Vinci, 14-17 december 2016), Leo S. Olschki, Firenze 2019, pp. 371-383. ISBN 978 88 222 6670 5
- [10a] **Castellini M.**, Ferretti E., Matracchi P., *The Villa and garden of Castello in Florence. Historical research and enhancement projects*, DIDA Research Week Book 2018, 2019, pp. 596-597. ISBN 9788833380629
- [11a] **Castellini M.**, *Il Ninfeo di Egeria (II sec.) e la Grotta degli Animali a Castello. Il ruolo del modello antico attraverso l'analisi dei disegni del GDSU*, OPUS INCERTUM, Nuova Serie, IV, 2018, pp. 36-43. ISSN 2239-5660 (print) ISSN 2035-9217 (online) DOI 10.13128/opus-25303
- [12a] Matracchi P., **Castellini M.**, Targetti E., *Le limonaie della villa medicea di Castello e il giardino antistante la Grotta degli Animali*, OPUS INCERTUM, Nuova Serie, IV, 2018, pp. 54-65. ISSN 2239-5660 (print) ISSN 2035-9217 (online) DOI 10.13128/opus-25305
- [13a] **Castellini M.**, Conti A., Ferretti E., Fiorini L., Giannotti A., Mozzo M., Tesi V., Tucci G., *Atlante. La Grotta degli Animali: testimonianze iconografiche e rilievi (XVI-XXI sec.)*, OPUS INCERTUM, Nuova Serie, IV, 2018, pp. 143-167. ISSN 2239-5660 (print) ISSN 2035-9217 (online) DOI 10.13128/opus-25316

TECHNICAL REPORTS

- [1b] Cantisani E., **Castellini M.**, Riminesi C., *Campagna diagnostica preliminare al restauro degli apparati scultorei della Grotta degli Animali nel Giardino della Villa di Castello*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). ongoing I chemical and physical characterization of mortars and plasters.
- [2b] Cantisani E., **Castellini M.**, Cuzman O.A., Fineschi S., Longo S., Manganelli del Fà R., Riminesi C., Sacchi B., Vettori S., *Campagna diagnostica per la verifica dello stato di conservazione delle sculture del Bacino del Nettuno e del Bacino dell'isola presso il Giardino di Boboli*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Protocol n. 0005273/2022 and 0005291/2022 date: 10/06/2022 I ultrasound mechanical characterization of stone materials; evaluation of green materials for surface treatments.
- [3b] **Castellini M.**, Rescic S., Cuzman O.A., Riminesi C., Palazzo degli Affari di Firenze. *Analisi diagnostiche propedeutiche al restauro delle facciate (aggiornamento alla consegna di Giugno 2021)*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Protocol n. 0002096/2021 date: 0006589/2022 I fair-faced concrete diagnosis; surface treatments evaluation; concrete decay's mechanisms; concrete repairs.
- [4b] **Castellini M.**, Rescic S., Cuzman O.A., Riminesi C., Palazzo degli Affari di Firenze. *Analisi diagnostiche propedeutiche al restauro delle facciate. Relazione scientifica sullo stato di conservazione delle superfici*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Protocol n. 0002096/2021 date: 04/06/2021 I fair-faced concrete diagnosis; surface treatments evaluation; concrete decay's mechanisms; concrete repairs.

PROJECT REPORTS

- [5b] Cantisani E., **Castellini M.**, Longo S., Manganelli del Fà R., Riminesi C., Salvadori B., *SMART4CH2: Campagna diagnostica sul Terrazzo di Saturno presso Palazzo Vecchio (FI)*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Date: October 2022 | painted wood decay's phenomena; Information Systems for Cultural Heritage Management; Semi-confined environment monitoring.
- [6b] Cantisani E., **Castellini M.**, Longo S., Manganelli del Fà R., Riminesi C., Vettori S., *SMART4CH2: Monitoraggio e Diagnostica delle fontane di Venere-Firenza e di Ercole e Anteo*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Date: October 2022 | diagnostic and monitoring; stone materials decay's phenomena; Information Systems for Cultural Heritage Management; photogrammetry.
- [7b] Cantisani E., **Castellini M.**, Longo S., Manganelli del Fà R., Riminesi C., Vettori S., *SMART4CH2: Campagna di monitoraggio e diagnostica sulle statue romane del Ricetto Lorenese presso la Galleria degli Uffizi e sulla statua di Dacio presso la Galleria Palatina di Palazzo Pitti*. Institute responsible for the scientific report: CNR- Institute of Heritage Science (ISPC). Date: October 2022 | Information Systems for Cultural Heritage Management; environment monitoring.
- [8b] *Studi e ricerche nel campo della vulnerabilità sismica di edifici strategici e rilevanti, storici e monumentali posti nel Comune di Firenze. Palazzo Vecchio. Modelli per la valutazione della sicurezza sismica LV2 – Analisi cinematiche*. Institute responsible for the scientific report: UniFI - Department of Architecture (DiDA); UniFI – Department of Earth Sciences (DST). Date: September 2021 | seismic vulnerability; masonry buildings; structural diagnostic.
- [9b] *Studi e ricerche nel campo della vulnerabilità sismica di edifici strategici e rilevanti, storici e monumentali posti nel Comune di Firenze. Ex Istituto Nazionale per ciechi Vittorio Emanuele II*. Institute responsible for the scientific report: UniFI - Department of Architecture (DiDA); UniFI – Department of Earth Sciences (DST). Date: April 2020 | seismic vulnerability; masonry buildings; structural diagnostic.
- [10b] *Studi e ricerche nel campo della vulnerabilità sismica di edifici strategici e rilevanti, storici e monumentali posti nel Comune di Firenze. Palazzo Cocchi-Serristori. Integrazione*. Institute responsible for the scientific report: UniFI - Department of Architecture (DiDA); UniFI – Department of Earth Sciences (DST). Date: November 2019 | seismic vulnerability; masonry buildings; structural diagnostic.
- [11b] **Castellini M.**, *Indagine storica e di fattibilità per un'ipotesi di rifunzionalizzazione museale delle limonaie della Villa medicea di Castello*. Institute responsible for the scientific report: UniFI - Department of Architecture (DiDA); University for Foreigners of Siena (UniStraSi). Date: June 2018 | virtual heritage; museums contents fruition; exhibit design.
- [12b] Coli M., landelli N., **Castellini M.**, *Sviluppo di un Sistema di archiviazione digitale relazionale georeferenziato riguardante le conoscenze acquisite sui materiali lapidei del rivestimento esterno del Battistero di San Giovanni ai fini della loro conservazione*. Institute responsible for the scientific report: UniFI - Department of Earth Sciences (DST). Date: January 2017 | GIS; stone materials characterization; natural lapideous stones alteration.

CONFERENCES

- [1c] Dezio A., Landi S., Riminesi C., **Castellini M.**, 2022, *Palazzo degli Affari di Firenze, indagini e prove preliminari funzionali al restauro dei prospetti in cemento armato*, XXth National Conference of IGIC (Italian Group of the International Institute for Conservation). **Lo Stato dell'Arte 20**, Campobasso, Palazzo GIL, October 13-15, 2022. Contributed talk.
- [2c] **Castellini M.**, Cuzman O.A., Rescic S., Tanganelli M., Landi S., Riminesi C., 2022, *Conservation strategies for the Palazzo degli Affari in Florence (Italy): the role of protective treatments on the concrete carbonation resistance*, **The International Conference Florence Heri-Tech: the Future of Heritage Science and Technologies**, Firenze, Palazzo della Borsa Camera di Commercio, May 16-18, 2022. Contributed talk.
- [3c] **Castellini M.**, Tanganelli M., Riminesi C., 2021, *Preserving the Modern: corrosion assessment of pilotis of a '70s reinforced concrete building in Florence*, **2nd fib Italy YMG Symposium on Concrete and Concrete Structures**, Rome, Sapienza University of Rome, November 18-19, 2021. Contributed talk.
- [4c] **Castellini M.**, 2019, *L'espressività dell'acqua nella grotta degli animali a Castello. Nuove acquisizioni tra storia, rilievo e tecnica*, **International conference: Grotte artificiali di giardino**, edited by S. Frommel (École Pratique des Hautes Études/PSL – Équipe Histara), L. Magnani (DIRAAS, University of Genoa), Genoa, University of Genoa, Balbi Cattaneo Palace, December 9-10, 2019. Invited talk.
- [5c] **Castellini M.**, 2018, *Il Ninfeo di Egeria (II sec.) e la Grotta degli Animali a Castello. Il ruolo del modello antico attraverso l'analisi dei disegni del GDSU*, **International conference: La Renaissance des grottes**, edited by B. Bentz (Omage), S. Frommel (École Pratique des Hautes Études/PSL – Équipe Histara), Noisy-le-Roi – Mairie de Noisy-le-Roi, Salle du Conseil, November 2th, 2018. Invited talk.
- [6c] **Castellini M.**, 2018, *Indagine storica e di fattibilità per un'ipotesi di rifunzionalizzazione museale delle Limonaie della Villa Medicea a Castello*, Conference: **Sezione di Storia dell'architettura e della città. La storia dell'architettura fra conoscenza e valorizzazione. Esperienze di ricerca a confronto**, edited by E. Ferretti, M. Bevilacqua, Florence, University of Florence – Santa Verdiana head office, May 28th, 2018.
- [7c] **Castellini M.**, Ferretti E., Coli M., Innocenti L., Papeschi P., 2017, *The Sala Grande of Palazzo Vecchio, Firenze: an insight into its walls by non-destructive analysis*, International Conference: **art'17 12th International Conference** edited by AIPnD (Italian Society for Non-Destructive Testing Monitoring Diagnostics), Turin, Polytechnic University of Turin – Lingotto, November 22-24, 2017. Contributed talk.

TEACHING ACTIVITIES

- Dates 2022/2023
2021/2022 academic years
- Institution University of Florence, School of Architecture
- Activities **Teaching assistant** for the course: **Architecture Structural Design Lab**, Module: Structural Design (Master Degree in Architecture) - prof. Marco Tanganelli.

<ul style="list-style-type: none"> • Dates 	<p>2022/2023 2021/2022 2020/2021 2019/2020 academic years</p>
<ul style="list-style-type: none"> • Institution 	<p>University of Florence, School of Humanities and Education - School of Architecture</p>
<ul style="list-style-type: none"> • Activities 	<p>Lecturer for the courses: History of Architecture (First Cycle Degree in History and Conservation of Cultural Heritage – Archaeology, Fine Arts, Archives and Libraries); History of Architecture (Single cycle Master degree in Architecture) - prof. Emanuela Ferretti.</p> <p>Lectures: “Gustavo Giovannoni. La formazione dell’architetto integrale e la cultura del restauro nell’Italia fra le due guerre” (3h), 06.04.2023; 07.04.2022; “La formazione dell’architetto e la cultura del restauro nel primo Novecento” (2h), 22.10.2021; 30.03.2021; “Per la conoscenza dell’architettura rinascimentale. Tecniche di indagine non invasive” (2h), 16.10.2020; “1949. L’Esperienza artigiana di Giovanni Michelucci” (1h), 22.05.2020; “Metodologie per l’indagine dell’architettura storica. Il caso della Cappella Barbadori-Capponi in Santa Felicità” (2h), 19.09.2019.</p>
<ul style="list-style-type: none"> • Dates 	<p>2018/2019 2017/2018 2016/2017 academic years</p>
<ul style="list-style-type: none"> • Institution 	<p>University of Florence, School of Architecture</p>
<ul style="list-style-type: none"> • Activities 	<p>Lecturer for the courses: History of Architecture (Single cycle Master degree in Architecture) - prof. Emanuela Ferretti. Thematic seminar in Architecture “L’arte del porgere: allestimento e museografia tra storia e progetto” - prof. A. Brodini, F. Collotti, M. Bevilacqua, E. Ferretti, march-june 2019.</p> <p>Lectures: Castellini M., Mozzo M. (Direzione regionale musei della Toscana), “Come gestire un edificio storico a destinazione museale?” (3h), 03.04.2019. “La formazione dell’architetto nel primo Novecento” (6h), 08.05.2019; 23.05.2018; “L’architetto e la scrittura”, caso-studio: “1949. L’Esperienza artigiana di Giovanni Michelucci” (1h), 01.04.2019; 09.04.2018; “Cultura e progetto del restauro tra la fine del XIX e il XXI secolo” (6h), 05 e 08.05.2017.</p> <p>Master’s Thesis advising:</p> <p>Title: <i>L’Ex Istituto per Ciechi “Vittorio Emanuele II” di Firenze: dalla digitalizzazione all’analisi strutturale</i>, advisor: prof. Marco Tanganelli, co-advisor: Marta Castellini, Anna Livia Ciuffreda, student: Annalisa Caturelli, A.A. 2020-2021, score 110/110</p>

cum laude.

Title: *Ex Istituto per Ciechi Adulti "Vittorio Emanuele II" a Firenze. Valutazione delle prestazioni strutturali*, advisor: prof. Marco Tanganelli, co-advisor: Marta Castellini, Silvio Van Riel, students: Francesca Foroni, Iva Skejic, A.A. 2018-2019, score 110/110 cum laude.

Title: *Michelucci e l'esperienza artigiana. La produzione del mobile dal 1919 al 1940*, advisor: prof. Emanuela Ferretti, co-advisor: Marta Castellini, Davide Turrini, student: Laura Lippi, A.A. 2017-2018.

Bachelor's Thesis advising:

Title: *Il quartiere del Cabanyal di Valencia tra storia e restauro (1900-1936)*, advisor: prof. Emanuela Ferretti, co-advisor: Marta Castellini, student: Camilla Paternò, A.A. 2016-2017, score 110/110 cum laude.

SKILLS

NATIVE LANGUAGE

Italian

OTHER LANGUAGE

English (level B2 CEFR)

IT SKILLS

Operating Systems: Windows, Macintosh

Softwares:

AutoCAD 2D, 3D; ArchiCAD – Technical Drawing

Suite Adobe (Photoshop; InDesign; Acrobat) – Post-production/Graphic design

Agisoft PhotoScan – Photogrammetry

QGIS Desktop v. 2.14; ArcGIS Desktop v. 10.4 – Georeferencing

Rhinoceros – 3D Modeling

C.I.N.E. (Condizioni di Instabilità Negli Edifici) v. 1.0.4. – Seismic assessment LV2

Platforms and Applications:

Programma di Gestione Pratiche (Superintandancy SABAP di FI, PT e PO since 01/07/2015) – MIBAC

ESPI (Estensione del Protocollo Informatico per le P.A.) – MIBAC

SISTER (consultazione telematica banche dati catastali) – Agenzia delle Entrate

SICaR Web (Sistema Informativo per i Cantieri di Restauro) – MIBAC

SIVARS (Sistema per la Valutazione del Rischio Sismico) – MIBAC

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.

Aware that, pursuant to Article 76 of Presidential Decree 445/2000, mendacious declarations, falsity in deeds and the use of false deeds are punishable under the Criminal Code and the special laws in force on the subject, I declare that what is stated in this *curriculum vitae et studiorum* is true.

Firenze, 29/12/23