

Daniele Stampatori

+39 3519196024
daniele.stampatori@feem.it
Via B. D'Alviano, 25, 20146, Milano, MI

EDUCATION

University of Siena **Siena, Italy**
*Master of Science in **Economics – Environment and Development*** Sep. 2018 – Today

University of Padova **Padova, Italy**
*Master of Science in **Energy Engineering*** Sep. 2015 – Sep. 2018

- **Final grade:** 107 out of 110 (147 CFU)
Relevant coursework: Energy economics, Electricity market economics,
Advanced thermodynamics, Smart grids
Thesis: Opening of AS market: new economic opportunities for generation from renewable sources
Supervisor: prof. A. Lorenzoni

European University Institute **Online course**
Regulation of the Power Sector Mar. 2017 – June 2017

University of Liège **Liège, Belgium**
Erasmus programme student: *MSc in **Electromechanical Engineering*** Sep. 2016 – Jan. 2017

- Relevant coursework: Electrochemical energy conversion and storage

University of Padova **Padova, Italy**
*Bachelor of Science in **Energy Engineering*** Sep. 2011 – Sep. 2015

- **Final grade:** 101 out of 110 (180 CFU)
Relevant coursework: Energy systems, Fluid machines
Business administration
Thesis: Study of the electrical conductivity of carbon powders on varying of pressure
Supervisors: prof. M. Guarnieri, V. Di Noto

Liceo Scientifico T.C. Onesti **Fermo, Italy**
Scientific High School Diploma Sep. 2006 – July 2011

- **Final grade:** 90 out of 100

SKILLS, ACTIVITIES & INTERESTS

Languages: Italian: native speaker English: fluent French: basic

Activities: LEDS - L'Energia degli Studenti: engineering students association Padova, Italy
Oct. 2015 – Sep. 2018

AGESCI Pedaso (FM), Italy

Certifications: State Professional Examination for Engineers Padova, Italy

Work experience: **Fondazione Eni Enrico Mattei** **Milan, Italy**
Researcher Mar. 2019 – Today

I work as a researcher in the Future Energy Program
I'm dealing with different subjects including digitalization and decarbonisation of transportations

Confedilizia **Brescia, Italy**
Eco-Sismabonus implementation for condominiums June 2018 – Feb. 2019

Digital competence: Microsoft Suite Office (intermediate), Matlab (basic)

Interests: History of technology, Philosophy of science