



Veronica D'Eusanio

Date of birth: 19/06/1997 | **Nationality:** Italian | **Gender:** Female |

(+39) 3349623463 | veronica.deusanio@gmail.com |

veronica.deusanio@unimore.it |

Via Kennedy 51, 42035, Castelnovo ne' Monti, Italy

● WORK EXPERIENCE

02/2019 – 09/2019 – Modena, Italy

INTERNSHIP – UNIMORE

The internship has been carried out at the prof. Lorenzo Tassi analytical chemistry lab of UNIMORE. In the context of the circular economy and sustainability, my research concerned waste materials from the agri-food chain. The goal was to find their technological applications, through their preliminary full characterization using different instrumental analytical techniques.

03/2021 – 10/2021 – Modena, Italy

INTERNSHIP – UNIMORE

The internship has been carried out at the prof. Lorenzo Tassi analytical chemistry lab of UNIMORE. This project continues the one already started during my three-year degree internship, with a more in-depth study of both the characterization of the sustainable materials obtained and the evaluation of their technological and applicative properties.

01/2022 – CURRENT – Modena, Italy

PHD – UNIMORE

Ph.D. school in Models and Methods for Material and Environmental Sciences; Tutor: Prof. Marchetti Andrea.

Project: Sustainable materials for building construction, in collaboration with Litokol, company which produce and develop materials for the building sector.

● EDUCATION AND TRAINING

09/2011 – 07/2016 – Via Impastato, 3, Castelnovo ne' Monti, Italy

SCIENTIFIC HIGH SCHOOL DIPLOMA – IIS Cattaneo Dall'Aglio

<https://www.cattaneodallaglio.edu.it/>

09/2016 – 10/2019 – Via Campi 103, Modena, Italy

BACHELOR'S DEGREE IN CHEMISTRY – UNIMORE

Thesis: Recupero valorizzativo da sottoprodotti di scarto da Cucumis Melo, var. Inodorus

<https://www.dscg.unimore.it/site/home.html>

Thesis: Recupero valorizzativo da sottoprodotti di scarto da Cucurbitaceae

<https://www.dscg.unimore.it/site/home.html>

● **LANGUAGE SKILLS**

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

Microsoft Office

● **DRIVING LICENCE**

Driving Licence: B

● **PUBLICATIONS**

Valorization of agri-food residues from industrial processes (Abstract in Congress, Italian Society of Chemistry, SCI)

2019

Valorization of cucurbitaceae residues from primary agronomic production (Abstract in Congress, ERIC aisbl)

2019

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Communication skills

Good communication skills gained through my internship periods, in English and Italian. Excellent writing skills, especially in academic and scientific fields.

Personal skills

I am proactive, determined, organized, a quick learner, responsible. I am good at problem-solving, I have good ability to adapt to different situations.

● TECHNICAL SKILLS AND COMPETENCE

Laboratory Skills

Analytical techniques:

Chromatography and Spectrochemical analysis (HPLC-DAD, HPLC-MS, GC-MS);

Spectroscopy (AAS, UV-Vis, IR)

Thermal analysis (DTG, DTA, DSC)

Electron microscopy (SEM, TEM)