

Lo Chiano Martina

- +33 7 65 74 16 25
- martina.lochiano98@gmail.com
- Lyon, France
- March 21, 1998

SKILLS & COMPETENCIES:

- Organizational and planning skills
- Time and deadline management
- Flexibility, adaptability, and initiative
- Teamwork and goaloriented approach
- Driver's license B

LANGUAGES:

- Italian (native)
- English (B1 level)

DIGITAL SKILLS:

- Proficient in Microsoft
 Office Suite (Word, Excel,
 PowerPoint)
- Basic knowledge of AutoCAD

TRAINING:

• PhD in Chemical Engineering "Understanding polymer dissolution: studying the impact of hydrodynamics at different scales"

IFP Energies nouvelles (IFPEN), Lyon (France), October 2024 - Present

• Master's Degree in Industrial Chemistry

Alma Mater Studiorum Bologna, October 2022 – October 2024

• Bachelor's Degree in Industrial Chemistry

University of Catania (Italy), October 2017 - March 2022

• Diploma as an Industrial and Artisan Production Technician

I.P.I.A. Ettore Majorana Gela (Italy), 2012 – 2017

• Certificate as a Chemical-Biological Operator

I.P.I.A. Ettore Majorana, Gela (Italy), 2014

EXPERIENCE & INTERNSHIPS:

• Intern at the Chemical Engineering Group, University of Bologna

The research project focused on optimizing energy consumption and mixing performance in a single-use bioreactor for pharmaceutical applications, particularly for non-Newtonian fluids.

Key responsibilities:

- Torque measurement
- Monitoring of mixing and dissolution times using ERT
- Rheological characterization of non-Newtonian formulations
- Vortex analysis using MATLAB

• Industrial Chemistry Internship in the Field of Process Engineering

Eni Biorefinery in Gela, 10/2021 – 01/2022

Studied the transition from traditional refining to biorefining processes; analyzed biofuel production steps and performed routine analyses on raw and processed materials.

FURTHER INFORMATION AND OTHER ACTIVITIES:

• Participation in the "Women in Motion" (WIM) project

A project supported by Ferrovie dello Stato and Italian companies to promote female careers in technical fields, selecting 20 students, one from each region.

• School-Work Alternation at the former Eni Refinery in Gela

Study of the fuel production process with presentations through interactive workshops.

• Participation in a hands-on workshop at the Job&Orienta fair with Eni.

Presentation of the interactive workshops organized by Eni at the Job&Orienta fair in Verona.