

Luca Di Leva

WORK EXPERIENCE

Organic Chemistry Tutor University of Rome "Sapienza" [11/2023 – Current]

City: Rome Country: Italy

- Tutorship for the course of Organic Chemistry I for the bachelor degree in Chemistry Science

Librarian at chemistry department

University of Rome "La Sapienza" [01/02/2023 - 01/11/2023]

City: Roma Country: Italy

General and inorganic Chemistry laboratory assistant University of Rome "Sapienza" [01/01/2022 – 31/01/2023]

City: Roma Country: Italy

- assisting students attending the course of general and inorganic chemistry

Assistant for the "Lab-2GO" project University of Rome "Sapienza" [01/01/2021 – 31/12/2022]

City: Roma Country: Italy

EDUCATION AND TRAINING

Traineeship in "continuous-flow process for the production of polyhydroxyalcanoates" *University of Rome "La Sapienza"* [25/09/2023 – Current]

City: Roma Country: Italy

International Summer school for Circular bioeconomy and sustainable development *National and kapodistrian university of Athens* [24/07/2023 – 28/07/2023]

City: Thessaloniki Country: Greece Type of credits: ECTS – Number of credits: 2

Research project: "production of biogasses by bioelettrochemical processes" University of Rome "La Sapienza" [05/2023 – 31/10/2023]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy) Traineeship in "development of a kinetic model for the growth of micro-algae and bacteria" University of Rome "La Sapienza" [01/02/2023 – 20/07/2023]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy)

Minor degree in "Environmental sustainability"

University of Rome "La Sapienza" [01/02/2023 - Current]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy)

Master in science and technologies

Superior School of Advanced Studies [11/2022 - Current]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy)
Field(s) of study: Natural sciences, mathematics and statistics
Level in EQF: EQF level 8
NQF Level: Master di secondo livello – Type of credits: ECTS – Number of credits: 60

Traineeship in "production of polyhydroxyalcanoates from food waste"

University of Rome "La Sapienza" [01/11/2022 - 21/12/2023]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy)

Master's degree in industrial chemistry

University of Rome "La Sapienza" [09/2022 – Current] Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy) Field(s) of study: Natural sciences, mathematics and statistics: *Chemistry* Level in EQF: EQF level 7 NQF Level: Laurea magistrale – Type of credits: ECTS – Number of credits: 120

Bachelor's degree in industrial chemistry

University of Rome "La Sapienza" [09/2019 - 22/07/2023]

Address: Piazzale Aldo Moro, 5, 00185 Roma (Italy) Field(s) of study: Natural sciences, mathematics and statistics: *Chemistry* Final grade: 110/110 cum laude – Level in EQF: EQF level 6 NQF Level: Laurea triennale – Type of credits: ECTS – Number of credits: 180 Thesis: Combinated physical-chemical and biological processes for the conversion of plastic waste in bioplastic

High school diploma

Liceo scientifico "Gaetano Salvemini [09/2014 - 07/2019]

City: Sorrento Country: Italy Final grade: 100/100

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING C1 READING C1 WRITING C1 SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

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

Pacchetto Office (Word PowerPoint) / Experience in MATLAB, python, and R

SOCIAL AND POLITICAL ACTIVITIES

Student representative for the course of industrial chemistry [university of Rome "La Sapienza", 01/04/2023 – Current]

HONOURS AND AWARDS

Scholarship: "In Unam Sapientiam" Fondazione Sapienza [04/07/2023] merit scholarship for the highest average of the faculty

Il sottoscritto Luca Di Leva dichiara di essere consapevole che il presente curriculum vitae sarà pubblicato sul sito istituzionale dell'Ateneo, nella Sezione "Amministrazione trasparente", nelle modalità e per la durata prevista dal d.lgs. n. 33/2013, art 15

Ai fini della pubblicazione

Data 25/01/2024 F.to Luca Di Leva