



Dario La Montagna

WORK EXPERIENCE

Botanist

EU project LifePRIMED [01/2019 – Current]

- <https://www.lifeprimed.eu/en/>

City: Ladispoli

Country: Italy

Email address: coordinator@lifeprimed.eu

Field studies concerning:

- Study of the flora to make comparison with a past checklist and detect any change in the vegetation of the area.
- Vegetation census on raster base in order to study the distribution of the species and to infer useful ecologic informations for the protection of priority habitats.
- Study of the vegetation structure and flora composition of mediterranean temporary ponds (*3170) through phytosociological relevé.

Museum technician

Museo Erbario, Dipartimento di Biologia Ambientale, Università degli Studi di Roma "La Sapienza" [01/2020 – Current]

Address: Piazzale Aldo Moro 5, 00185 Roma (Italy) - <https://web.uniroma1.it/erbario/>

City: Roma

Country: Italy

Email address: erbarioro@uniroma1.it

Work during this period concern:

- Mounting and cataloguing herbarium specimens.
- Management and care of the herbarium database.
- Geolocalization of herbarium specimens and bibliographic data

Park guide

Centro di Educazione Ambientale (CEA) [01/02/2020 – Current]

Address: Via del Martin Pescatore, 66, Castel Fusano, 00124 Roma (Italy) - <http://www.riservalitoraleromano.it/index.asp>

Country: Italy

Guided tours inside the natural areas of the State Natural Reserve "Litorale Romano" with focus to lichens, bryophytes and vascular plants.

EDUCATION AND TRAINING

Diploma Scientifico

Liceo Scientifico Sandro Pertini [2009 – 2014]

Address: Ladispoli (Italy)

Final grade : 84

Bachelor's degree in Natural Sciences

Sapienza University of Rome [2016 – 2019]

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

<https://www.uniroma1.it/it>

Final grade : 110 e lode

Experimental thesis in Systematic Botany, "Le comunità macrofitiche dei tratti sorgentizi del bacino del Liri-Garigliano: analisi dei dati delle stazioni di Fibreno, Melfa e Mollarino" (2019).

Topics covered during the bachelor's degree:

- Learning of basic disciplines in mathematic and physic.
- Study of Earth Science subjects with in-depth study of geography, geology, and geomorphology.
- Extensive study in the fields of systematic botany and plant ecology.
- General understanding of natural ecological systems, and their conservation and implementation.
- Bibliographic and field research activities.

Master's degree in "Monitoraggio e Riqualificazione Ambientale"

Sapienza University of Rome [2019 – Current]

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

Volunteer project "Tra i fiori della Majella, esperienze di botanica nel Parco 2018"

Majella National Park [03/09/2018 – 07/09/2018]

Address: Giardino Botanico e Centro di Visita "Michele Tenore", Località Colle, Via Domenico Madonna, 66010 Lama dei Peligni (Italy)

During the volunteer period I have developed knowledge of the protocols for collecting and preserving seeds of native and protected species in the field and how to treat and store seeds in the germplasm bank.

Workshop "Rappresentazione cartografica, sistemi e software GIS"

Scuola delle Energie [01/07/2019 – 31/07/2019]

Address: Via Andrea da Gressio, 109, Acilia, 00126 Roma (Italy)

Acquisition of knowledge about cartographic systems and their representation, use of GIS techniques and their operation, with particular focus on Quantum GIS software.

Training School "Plant Translocation – Theory and Techniques"

COST Action ConservePlants [24/03/2021 – 26/03/2021]

Address: Rome (Italy)

<https://www.conserveplants.eu/en/training-schools/plant-translocations-2021>

LANGUAGE SKILLS

Mother tongue(s):

Italian

Other language(s):

English

LISTENING B2 **READING** B2 **WRITING** B2

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B2

DIGITAL SKILLS

Conoscenza base di applicazioni GIS (ESRI ArcView ArcGis QGis ENVI) / Padronanza del Pacchetto Office (Word Excel PowerPoint ecc) / Elaborazione delle informazioni / RR-Studio