



Elisa Proietti

● ABOUT ME

Qui puoi inserire una tua descrizione...

● WORK EXPERIENCE

PROFESSOR ON CONTRACT – SAPIENZA UNIVERSITY OF ROME – 21/02/2025 – 20/02/2026 – ROMA, ITALY

Course: Plant Diversity - Flora and Vegetation Support for Urban Regeneration (SSD BIO/03) - CDL Architecture - Urban Regeneration - CFU 8 (100 hours).

RESEARCH FELLOW – SAPIENZA UNIVERSITY OF ROME – 01/02/2024 – 31/01/2026 – ROME, ITALY

GUIDE – BOTANICAL GARDEN OF ROME, SAPIENZA UNIVERSITY – 2014 – 10/2023 – ROMA, ITALY

INTERNSHIP TRAINEE – UNIVERSITY OF GÖTTINGEN – 05/2022 – 08/2022 – GÖTTINGEN , GERMANY

INTERNSHIP TRAINEE – TUSCIA UNIVERSITY – 06/2021 – 03/2022 – VITERBO, ITALY

SCIENTIFIC AND TECHNICAL SUPPORT TO THE IV HABITATS DIRECTIVE REPORTING – ISPRA, SBI – 05/2019 – 09/2019 – ITALY

ACTIONS MONITORING IN LIFE PROJECT FLORANET – LIFE PROJECT FLORANET [HTTP://FLORANETLIFE.IT/IT/HOME/](http://floranetlife.it/it/home/) – 06/2018 – 09/2019 – BARISCIANO, ITALY

RESEARCH SCHOLAR – APENNINE FLORISTIC RESEARCH CENTER – 06/2018 – 11/2019 – BARISCIANO, ITALY

SCIENCE EDUCATOR – G.ECO – 2017 – 2018 – ROMA, ITALY

● EDUCATION AND TRAINING

2019 – 2023 Pesche, Italy

PH.D. IN BIOLOGY University of Molise

2014 – 2016 Roma, Italy

MASTER'S DEGREE IN ECOBIOLOGY Sapienza University of Rome

2010 – 2014 Roma, Italy

BACHELOR'S DEGREE IN BIOLOGY Sapienza University of Rome

2005 – 2010 Tivoli, Italy

HIGH SCHOOL CLASSICAL AND ANCIENT STUDIES Liceo Ginnasio Statale "A. di Savoia" - Tivoli

● LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

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

● PUBLICATIONS

2025

[First Results of a Geometric Morphometric Analysis of the Leaf Size and Shape Variation in *Quercus petraea* Across a Wide European Area](#)

2024

[Chloroplast Haplotype Diversity in the White Oak Populations of the Italian Peninsula, Sicily, and Sardinia](#)

2024

[Dissecting the continuum and unravelling the phylogeographic knot of plastid DNA in European white oaks \(*Quercus* sect. *Quercus*\): ancient signatures and multiple diversity reservoirs](#)

2022

[Floristic and coenological data from the travertine substrates of the SAC "Travertini Acque Albule \(Bagni di Tivoli\)" \(Lazio Region – Central Italy\)](#)

2022

[Morphological and molecular results from a geographical transect focusing on *Quercus pubescens*/*Q. virgiliana* ecological-altitudinal vicariance in peninsular Italy](#)

2021

[Morphology, geometric morphometrics, and taxonomy in relict deciduous oaks woods in northern Italy](#)

2021

[Conservation status of the Italian flora under the 92/43/EEC 'Habitats' Directive](#)

2020

[Contribution to the floristic knowledge of Sillaro, Santerno, and Senio high valleys \(Toscana, Italy\)](#)

2019

[New floristic data of vascular plants from central and southern Italy](#)

2019

[Re-evaluation of *Senecio apenninus* \(Asteraceae, Senecioneae\)](#)

● VOLUNTEERING

07/2021 – 07/2021 Capracotta

Volunteer activities at the Giardino della Flora Appenninica (GFA)

07/2017 – 07/2017 Kintyre peninsula, Scotland (United Kingdom)
WWOOF UK, Kintyre peninsula, Scotland (United Kingdom)

08/2013 – 08/2013 Brancaleone
Sea Turtle Recovery Center of Brancaleone

● **CONFERENCES AND SEMINARS**

06/05/2025 – 09/05/2025 L'Aquila
ECR 2025 Biodiversity and Global Changes: A Conservation Perspective

Title of the presentation: Chloroplast DNA variation in Eurasian white oaks (*Quercus* L. section *Quercus*)

25/10/2024 – 27/10/2024 Grosseto
XLIII SIB Congress – How biodiversity is changing in Italy. Tools, databases, citizen science

Title of the presentation: Nuclear genetic diversity and differentiation across Italian populations of the *Quercus petraea* complex

20/11/2020 – 21/11/2020 Rome
Scientific meeting of the Group for Floristics, Systematics and Evolution

Title of the presentation: Contribution to the knowledge of deciduous oaks in the Euganean Hills (Italy)

25/10/2019 – 26/10/2019 Rome
Scientific meeting of the Group for Floristics, Systematics and Evolution

Title of the presentation: Revaluation of *Senecio apenninus* Tausch (Asteraceae)

● **CERTIFICATIONS**

Physalia, 31/10/2025
RAD-seq data analysis course

Mode of learning: Online

SISV, 19/07/2025
Course on vegetation survey techniques in the field and monitoring in habitats of the Natura 2000 network

Mode of learning: Presential

Gruppi per la Biologia Cellulare e Molecolare e Biotecnologie e Differenziamento, 26/09/2024
New genomic techniques in plant science

Mode of learning: Presential

Gruppo di interesse per la Floristica, Sistematica ed Evoluzione della Società Botanica Italiana, 29/09/2023
Basic course in statistics and multivariate analysis

Mode of learning: Online

The University of Manchester, 25/01/2021
Analysis of Organismal Form (course code BIOL51111)

Mode of learning: Online

University of Molise, 27/05/2020
Basic course software 'R'

Mode of learning: Online