



Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Elisa Petrusa**
 Address **VIA DELLE SCIENZE 99, DEPT. OF AGRO-ENVIRONMENTAL, FOOD AND ANIMAL SCIENCES UNIVERSITY OF UDINE, – 33100 UDINE (IT)**
 Telephone **(+39) 0432 558725**
 E-mail **elisa.petrussa@uniud.it**
 Date of birth **11/10/1966**

Work experience

Dates *08.01.2001 - Actual*
 University of Udine
 SSD **SSD BIOS-02/A – Plant Physiology GSD 05/BIOS-02 – Plant Physiology**
 Role **University researcher**

Education and training

Dates **1992-1995**
 Title of qualification awarded **Doctor's Degree in Plant Protection, University of Udine, Italy**

Dates **1985 – 1990**
 Title of qualification awarded **Bachelor's Degree, University of Padova, Italy**

Mother tongue(s) **Italian**

Other language(s) **English**

Self-assessment
European level ()*

Language
Language

Understanding		Speaking		Writing	
Listening	Reading	Spoken interaction	Spoken production		
good	good	good	good	good	

(*) [Common European Framework of Reference for Languages](#)

Institutional positions held in university | Component in Teaching Committee of Agricultural Sciences courses
Referent for Collaboration with Region FVG for conservation of endangered autochthonous plant species germplasm at the Seedbank BaGAV

Scientific publications | INDICATORI BIBLIOMETRICI
Numero di articoli indicizzati: 59 (ISI); 60 (Scopus).
Scopus: H Index: 21; Citazioni: 1918
ISI -WOS: H Index: 22; Citazioni: 1497
Google Scholar: H Index: 26; Citazioni: 2685
ORCID: <https://orcid.org/0000-0003-4520-3410>

Research projects and/or groups | Progetto di Cooperazione Transfrontaliera "AGROTUR - AGROTURISTICA CARSICA - Sviluppo sostenibile dell'agricoltura e del turismo nel Carso transfrontaliero" Programma INTERREG IV Italia-Slovenia 2011–2014.
- Progetto di Cooperazione Transfrontaliera "AGROTUR II - AGROTURISTICA CARSICA - Sviluppo sostenibile dell'agricoltura e del turismo nel Carso transfrontaliero" Programma INTERREG IV Italia-Slovenia 2014-2020. Asse III - OS. 3.1.
- Relazioni tra stress idrico, eco-fisiologia della pianta e insorgenza di micotossine nel mais in scenari di cambiamenti climatici (ECO-MICORN-CLIMA)
- Progetto LIFE20 NAT/IT/001468 – SEEDFORCE- Using SEED banks to restore and reinFORCE the endangered native plants of Italy
- Progetto PRIN 2022 Back to the future: REtrospective and prospective insights in silver fir Adaptation to face the ClimaTe crisis (REACT) cod. 20227983W9

I authorize the processing of my personal data in accordance with Article 13 of Legislative Decree No. 196 of June 30, 2003 – "Code regarding the protection of personal data" and Article 13 of the GDPR 679/16 – "European Regulation on the protection of personal data"