Veronica Spinelli – Curriculum Vitae

Personal information

Address

Telephone

E-mail

Date of birth

Nationality

Work experience

04/2018-current University of Rome 'La Sapienza' - Fungal Biodiversity Laboratory

Main activities and responsibilities: Support in research activities. Preparation of Internship fungal culture, preparation of culture medium, maintenance of the fungal collection,

daily lab activity, execution of experimental activity, drafting of scientific publications.

11/2017-03/2018 Wageningen University & Research – Soil biology and biological soil quality

Main activities and responsibilities: Support in research activities. Internship

02/2016-04/2016 Servizio bonifica dei siti inquinati e geologia ambientale - Roma Capitale

Main activities and responsibilities: control and reorganization of paperworks of Internship

polluted sites; database implementation.

Education

05/2017 **Training to Talent** Postgraduate training course (80 hours) on soft skills organized by Manageritalia Roma in

Postgraduate training course

collaboration with the CFMT- Centro di Formazione Management del Terziario. Topics: Team building, negotiation, problem solving, effective communication

12/2014-03/2017 Master's degree in Environmental monitoring and recovery

University of Rome 'La Sapienza'

Faculty of Mathematics, Physics and Natural Sciences, Department of Environmental Master's degree

Biology

Final degree mark: 110/110 cum laude

Thesis title: Solubilization of tricalcium phosphate by soil saprotrophic microfungi as

potential biofertilizers

Thesis subject: Fungal Ecology

10/2011-12/2014 Bachelor's degree in Environmental Sciences

University of Rome 'La Sapienza'

Faculty of Mathematics, Physics and Natural Sciences, Department of Environmental Bachelor's degree

Biology

Final degree mark: 110/110 cum laude

Thesis title: Structural geomorphology of landscapes north of Terni

Thesis subject: Geomorphology and Environmental Geology

2006-2011

High School leaving qualification in classical studies

Liceo Classico Statale Pilo Albertelli, Rome (RM)

High School

School-leaving examination mark: 86/100

Presentations

- Ceci A., Pinzari F., Spinelli V., Russo F., Maggi O. Persiani, A.M.. "Evaluation of soil microfungi as efficient plant growth-promoting organisms for P mobilization for Glycine max". Poster presented at 3rd European Sustainable Phosphorus Conference 2018 (ESPC3), Helsinki 11-13 june 2018
- Spinelli V., Ceci A., Pinzari F., Russo F., Felici B., Maggi O., Persiani A.M.. "Verso un'agricoltura sostenibile:
 Potenzialità dei funghi saprotrofi del suolo nella solubilizzazione del tricalcio fosfato". Oral presentation at XXII Convegno nazionale di micologia, Siena 6-8 September 2018.
- Ceci A., Pinzari F., Spinelli V., Russo F., Maggi O., Persiani A.M.. "Study of TCP solubilization by some soil microfungi and evaluation of their potential as efficient plant growth-promoting organisms for *Glycine max*".
 Poster presented at 113° congresso della Società Botanica Italiana V International Plant Science Conference, Fisciano 12-15 September 2018. ISBN 978-88-85915-22-0

Languages

Mother tongue

ITALIAN

Other language

ENGLISH C1 IELTS overall score 7,5

Computer skills

Operating systems: Good Word processing: Excellent Internet skills: Excellent

Electronic spreadsheet: Excellent

Data base administrators: Good

Multimedia (sounds, pictures, videos): Excellent

Software applications: Envi, Autocad (2D), Photoshop cs2

Proficient with Microsoft Office Suite, particularly Word, Excel and Power Point Good knowledge of R, Zotero and Mendeley Bibliographic Management Tool

Basic level of QGIS

Soft skills

Excellent organizational skills and attention to details.

Great teamwork, problem solving and communication skills

Additional information

Driving licences: European driving licence category B