## **Curriculum Vitae**

### Prof. Dr. Camilla Wellstein

Free University of Bozen-Bolzano

Faculty of Agricultural, Environmental and Food Sciences, Piazza Università 5, I-39100 Bolzano, Italy Competence Center of Ecnomic, Ecological and Social Sustainability (CEES), Piazza Università 1, I-39100 Bolzano, Italy

Web: https://www.unibz.it/en/faculties/agricultural-environmental-food-sciences/

Web: https://www.unibz.it/en/home/research/competence-centre-economic-ecological-social-sustainability/

Phone: +39 0471017643 E-mail: camilla.wellstein@unibz.it

### **Affiliation**

Faculty of Agricultural, Environmental and Food Sciences, Free University of Bozen-Bolzano Competence Center of Economic, Ecological and Social Sustainability (CEES), Free University of Bozen-Bolzano

# **Current positions**

Associate Professor (since January 2021)

Head of the Reserach Macroarea Analysis and Management of Moutain Ecosystems at the

Faculty of Agricultural Environmental and Food Sciences

Member of the Governing body of the Competence Center of Economic, Ecological and Social Sustainability

Head of the Reserach Macroarea Environmental Sustainability of the Competence Center of Ecnomic, Ecological and Social Sustainability

#### **Education**

- 04/2018: Italian National Habilitation for Full Professor (Abilitazione Scientifica Nazionale Fascia I, settore concorsuale 05/A1 Botanica)
- 04/2017: Italian National Habilitation for Associate Professor (Abilitazione Scientifica Nazionale Fascia II, settore concorsuale 05/A1 Botanica)
- o 11/2016: Dr. habil. (Habilitation in Botany) University of Regensburg, Germany
- o 01/2007: PhD (Dr. rer. nat.) University of Giessen, Germany
- o 10/2002: Diploma of Biology University of Freiburg, Germany

## Academic experience

- o Junior Professor (01/2018-01/2021) Free University of Bozen-Bolzano
- o Assistant Professor (07/2013-01/2018) Free University of Bozen-Bolzano
- o Postdoc (03/2009-06/2013) University of Bayreuth, Germany
- Assistant Scientist (05/2006-02/2009) University of Frankfurt, Germany
- o Research Assistant (04/2003-04/2006) University of Giessen, Germany

## **Teaching appointments**

- Statistical methods for agricultural and environmental sciences (PhD program 'Mountain Environment and Agriculture')
- Biologie von Pflanze und Tier (BSc 'Agricultural, Food and Mountain Environmental Sciences')
- o OFA Biologie (Propaedeuticum of the BSc 'Agricultural, Food and Mountain Environmental Sciences')
- o Applied Botany ('Nature Conservation and Management' of the MSc 'Environmental Management of Mountain Areas')
- Fundamentals of Ecology (propaedeuticum of the MSc 'Environmental Management of Mountain Areas')
- o Interdisciplinary Excursion (course of the MSc 'Environmental Management of Mountain Areas')
- Valutazione delle alterazioni degli ambienti terrestri (module of the Level II Master 'Gestione sostenibile del Rischio Idro-geologico in ambienti montani')

### **Research interests**

The ultimate goal of her research is to predict effects of land-use, environmental and climate variation on plant species and ecosystems and to preserve biodiversity and mange natural resources in a sustainable way. Her research embraces methods from molecular biology to biogeography and covers forests, shrublands, grasslands, and high mountain ecosystems. She uses monitoring, experimental approaches and modelling and is specialized in climate change research, vegetation dynamics, functional plant ecology, landscape-ecology, disturbance ecology, nature conservation, ecosystem management and restoration, and sustainability research. With her research group, she currently works on biodiversity dynamics in the Italian Alps, endemic plant species of the Dolomites, plants in climatic refugia, plant functional variation along environmental gradients, forest adaptation to climate change in Europe, South Africa and the Himalaya and on ecosystem restoration in Europe and Latin America.