

Curriculum vitæ

Personal

Name: Jakob Weismann, BSc
Date of birth: 17.01.1991
Nationality: Austria
Email: a1009389@unet.univie.ac.at



Education

Nov. 2013-Jan. 2014	Practical training in molecular plant biology, Gregor Mendel Institute, Vienna
since 2013 WS	Master student of botany, University of Vienna
Feb. 2013	Excursion: Heavy metal contaminated sites and their vegetation in Nicaragua. (in course of the BIOREM Project)
Aug. 2012	Minisymposium and Practical Microscopy Training in Live Cell Imaging, Nove Hradky/Czech Republic and Vienna
2010 WS – 2013 SS	Bachelor study Bioloy (botany), University of Vienna Topic of Bac. thesis: Bioaccumulation of detrimental Elements in Plants and Animals - Using Advanced Techniques in Electron Microscopy for the Identification and Localization of Radionucleides and Heavy Metals in biological Specimen
2009	Graduation with distinction
2001-2009	Realgymnasium Sachsenbrunn – focus on scientific subjects, 2880 Kirchberg am Wechsel
1997-2001	Volksschule Zöbern, 2871 Zöbern

Professional Experience

Since Jul. 2013	Core Facility Cell Imaging and Ultrastructure Research, Universität Wien Determination of heavy metal distribution in plants from contaminated sites using REM – EDX. (in course of the BIOREM project)
since Aug. 2010	Zentrum für Integrative Montessori Pädagogik
Sep. 2009 – May 2010	alternative civilian service: Fachspezifische Schule für Individualisierte Teilausbildungen
Aug. 2007	Voluntary work at the tropical field station La Gamba/Costa Rica Field work for the project: Reproductive behaviour of the glass frog <i>Hyalinobatrachium valerioi</i> (Anura: Centrolenidae) at the tropical stream Quebrada Negra (La Gamba, Costa Rica), E. Vockenhuber et. al