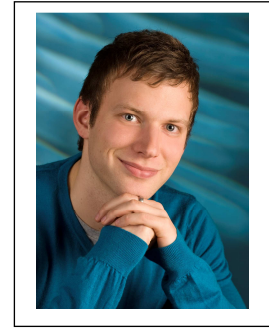


# *Curriculum vitae*



## **Johannes Oehm, Mag. biol.**

---

Date and Place of Birth: 15.04.1982 in Wörgl  
Address: 6233 Kramsach, Am Bergl 60  
Office Address: University of Innsbruck  
Institute of Ecology  
Technikerstraße 25  
E-mail: Johannes.Oehm@uibk.ac.at

### **Education**

---

Since 04/2010 PhD Course in Ecology at University of Innsbruck  
Working Title: *The Feeding Ecology of Cormorants*  
PhD Scholarship of the University of Innsbruck

**University**  
Nov. 2009 Master's Degree of Natural Science at the Institute of Zoology  
Title: *The Influence of Birds on White Grubs in the Grassland and Prey-DNA-Detection in their Faeces*

2002-2009 Studies of Biology at University of Innsbruck

**School**  
1996-2001 Bundesoberstufenrealgymnasium Schwaz  
1992-1996 Hauptschule Rattenberg  
1988-1992 Volksschule Kramsach

### **Work Experience**

---

Since 02/2010 Research Assistant  
*Institute of Ecology, University of Innsbruck (Austria)*  
Field Work, DNA-Extraction, PCR, Electrophoresis,  
Primer Evaluation

03/2009 Ecological Internship  
*Biological Research Center „La Gamba“ (Costa Rica)*  
Fish Catching, Observation and Identification of tropic  
freshwater Fish

Since 05/2007	Fisher for Electrical Fishing „ARGE für Fisch- und Gewässerökologie“ & „ARGE <i>Limnologie</i> ”(Innsbruck, Austria)
07/2004-08/2004 & 07/2006-08/2006	Laboratory Assistance <i>Sandoz</i> (Kundl, Austria) Biomass Measurement, Measurement of Enzyme Activity
09/2004	Internship <i>Bird Ringing Station „Auring“</i> (Hohenau, Austria) Bird Catching, Identification and Ringing

## **Publications & Conference Abstracts**

---

Oehm J., Traugott M. (2010): From which water bodies do cormorants get their fish? 10<sup>th</sup> Stable Isotope Network Austria (SINA) Meeting, Seibersdorf, Austria (poster).

Oehm J., Juen A., Nagiller K., Neuhauser S. & Traugott M.: Molecular scatology: how to improve prey DNA detection success in avian faeces? *Molecular Ecology Resources* (in press).