CV

Personal details:

Name: Carina
Surname: Siutz
Academic degree: Mag. Dr.

E-mail: carina.siutz@univie.ac.at

**Education:** 

10/2017: Dr. rer. nat.

Thesis title: Effects of energy reserves on hibernation performance in

Common hamsters.

Supervisor: Eva Millesi, Department of Behavioural Biology, University of

Vienna

05/2008: Mag. rer. nat.

Thesis title: "Stress load in Common hamsters (Cricetus cricetus) during

reproductive and non-reproductive periods"

Supervisor: Eva Millesi, Department of Behavioural Biology, University of

Vienna

10/1998 – 05/2008: Master studies of Zoology, University of Vienna

Major field of study: Behavioural and reproductive biology

**Research interests:** Hibernation, Reproduction, Life history strategies, Behavioural biology,

Juvenile development, Endocrinology

**Reviewer:** Physiology & Behavior, Mammalian Biology, PLoS One, Ecological Engineering

Teaching:

Since 10/2017 Mammalogy, University of Vienna

Since 10/2017 Methods in Behavioural Sciences, University of Vienna
Since 10/2014 Practical course in Animal Behaviour, University of Vienna
Since 03/2012: Practical course in Behavioural Physiology, University of Vienna

Since 03/2010: Animal Behaviour, University of Vienna

**Scientific employments:** 

Since 2017: Establishing a database regarding reproduction and hibernation of free-

ranging common hamster populations; Dept. Behavioural Biology, University

of Vienna

2012 – 2016: PhD position, FWF – Project P24280-B20

2010 – 2011: Collection and analyses of field data; Dept. Behavioural Biology, University of

Vienna

03/2006 – 03/2010: Tutor, Animal Physiology Laboratory 1 - Reproduction, Metabolism and

Immunology, University of Vienna

03/2006 – 03/2008: Research assistant, FWF – Project P 18089-B03

11/2006: Endocrinological analyses for the Konrad-Lorenz-Research Station/Grünau