



DR. FLORIAN FIEBELKORN

Researcher and science communicator

🏠 Heinrichstraße 60 49080 Osnabrück

📍 Osnabrück University Department of Biology Didactics
Barbarastrasse 11 49076 Osnabrück

🌐 www.florianfiebelkorn.com

☎ +49 (0) 170 8170527
+49 (0) 541 969 3511

@ florian.fiebelkorn@uos.de

Sustainable nutrition and biodiversity

In my research and life, everything revolves around how I can make people more sustainable. My main focus is on how I can encourage people to eat more sustainably and protect biodiversity. I use many different communication formats to get my research out into the world.



LANGUAGES

German: mother tongue
English: fluent (C1)
Spanish: fluent (C1)
Chinese: basic knowledge (A1)

IT SKILLS

SPSS, R, MAXQDA, f4/f5, G*Power,
Teleform, SoSci Survey, Gephi, Mendeley,
ArcGIS, Activelnspire, SMART, MS Office,
KoBo-Toolbox, Actionbound

HOBBIES

Mountain biking, bike tours, skate-
boarding, running, culture, languages,
traveling, yoga, meditation



→ PROFESSIONAL CAREER

The links in
the CV lead to
the corresponding
websites

SINCE OCT 2016 **Substitute professor of the Department of
Biology Didactics**



www.biologiedidaktik.uni-osnabrueck.de

Osnabrück University, School of Biology/Chemistry
Chair replacement for Prof. Dr. Susanne Menzel-Riedl

AUG 2016 – SEP 2016 **Research associate at the Department of Biology
Didactics**

www.biologiedidaktik.uni-osnabrueck.de

Osnabrück University, School of Biology/Chemistry

JUN 2015 – JUL 2016 **Teacher at the German School Santiago**

www.dsstgo.cl

Colegio Alemán Santiago, Santiago de Chile

Biology and chemistry teacher, DFU mentor, representative of
the ecological school garden and the „Jugend forscht“ club

OCT 2014 – MAY 2015 **Project manager and teacher at High Seas
High School®**

www.lietz-nordsee-internat.de/de/high-seas-high-school

Hermann-Lietz-School Spiekeroog and Johann Smidt (ship)

Project manager on board and teacher of biology, chemistry
and geography in the „HSHS – The sailing classroom“ pro-
ject. This involves 26 pupils from the tenth grade setting sail
on a sailing ship for eight months on an educational adven-
ture trip (including to Tenerife, Martinique, Grenada, Panama,
Costa Rica, Mexico, Cuba, the Bahamas and Bermuda).

FEB 2013 – AUG 2014 **Trainee teacher for the teaching profession at
high schools**

www.ratsgymnasium-os.de

Seminar Osnabrück / Ratsgymnasium Osnabrück

Student trainee for the subjects biology and chemistry

Degree: 2nd state examination. Grade: very good (1.4)

Additional qualification: Bilingual teaching (German/English)

Zusatzqualifikation: Bilingualer Unterricht (deutsch/englisch)

OCT 2011 – JUL 2012 **Chair representation of the Department of
Biology Didactics**

www.biologiedidaktik.uni-osnabrueck.de

Osnabrück University, School of Biology/Chemistry

Chair replacement for Prof. Dr. Susanne Menzel-Riedl

OCT 2008 – FEB 2013 **Doctorate and teacher for special tasks in the
Department of Biology Didactics**

www.biologiedidaktik.uni-osnabrueck.de

Osnabrück University, School of Biology/Chemistry

PhD (DAAD scholarship) on the topic „Student Teachers’
Understanding of Biodiversity: Perspectives from a Bio-
diversity Hotspot and an Industrialized Country“.

Degree: Dr. rer. nat. Grade: Summa cum laude / excellent

OCT 2007 – OCT 2008 **Research associate at the Institute for Geobotany**

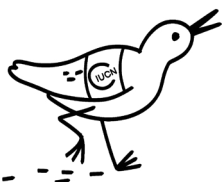
www.geobotanik.uni-hannover.de

Leibniz University Hannover, Institute of Geobotany

APR 2007 – OCT 2007 **Research assistant at the Institute for Geobotany**

www.geobotanik.uni-hannover.de

Leibniz University Hannover, Institute of Geobotany





→ **SECONDARY ACTIVITIES**

SINCE MAY 2015 **Creation of didactic online media and schoolbooks at the FWU**

www.fwu.de

FWU – The Media Institute of the Federal States,
Grünwald (Munich)

Focus: Creation of didactic online media in the areas of sustainable nutrition and biodiversity

SINCE APRIL 2010 **Game development at Ravensburger (Board games publisher)**

www.ravensburger.de

Ravensburger Spieleverlag GmbH, Ravensburg

Focus: Ecology and nature games

→ **EDUCATION**

OCT 2000 – JUL 2007 **Leibniz University Hannover**

www.uni-hannover.de

Teacher training (high schools) in biology and chemistry.
Degree: 1st state examination. Grade: very good (1.3)

Professional studies in biology (diploma) with a focus on ecology, botany and vegetation science. Diploma thesis on the topic: „Biodiversity of Costa Rica: Structure and species composition of lowland rainforests using the example of a primary and secondary forest type of the Atlantic region - a comparative study.“ Degree: Diploma in Biology (Dipl.-Biol.). Grade: very good

JUL 2004 – SEP 2005 **Universidad Nacional (Heredia, Costa Rica)**

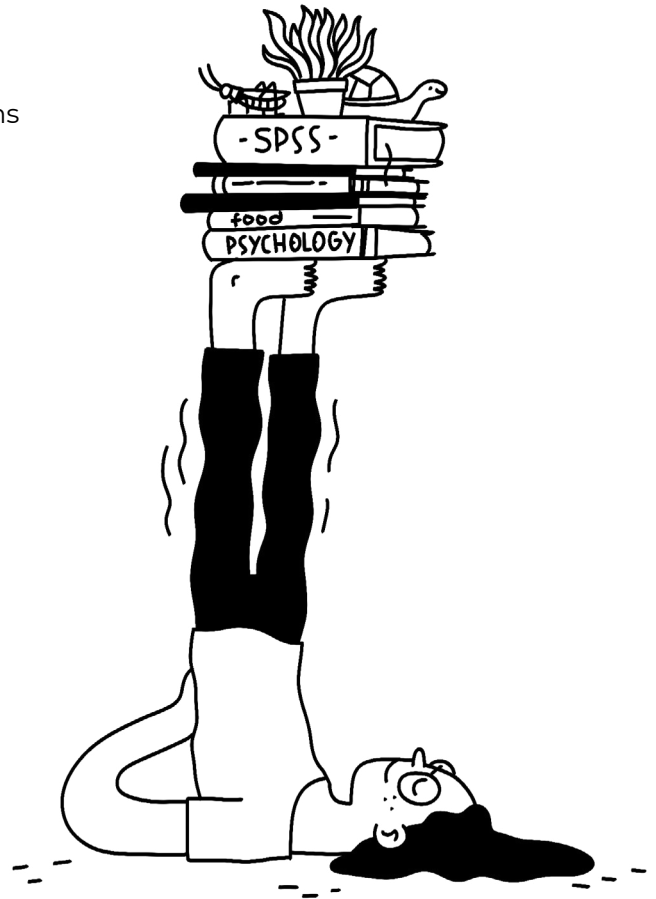
www.una.ac.cr

Professional studies abroad as part of a DAAD scholarship.
Focus: tropical biology and nature conservation



→ PUBLICATIONS

A constantly updated list of publications can be found here:



→ PRIZES AND AWARDS

July 2023 / Comenius EduMedia medal for FWU production „Vegetarian and vegan diets“

July 2023 / Comenius EduMedia seal for FWU production „Sustainable milk alternatives“

July 2022 | Comenius EduMedia seal for FWU production „Novel Food: Insects and in-vitro meat“

June 2022 | Hans Mühlhoff Prize for good academic teaching | Nomination

February 2021 | Pig & Click – Build your own pig farm | Winner of the university competition for the Science Year 2021 – Bioeconomy (prize money: 10,000 euros)

February 2020 | Acceptance of novel foods - insects and In-vitro meat | Winner of the university competition for the Science Year 2020 – Bioeconomy (prize money: 10,000 euros)

October 2019 | Fast Forward Science Web Video Competition 2019 | 3rd place in the VISION category with the web video „Insects on the plate: what do we think of novel food?“