



## WORK OFFER

Ref. No. DE-2019-1051-1

### Employer Information

*Employer:* University of Konstanz  
Biology  
Universitaetsstr. 10  
78457 Konstanz  
Germany

*Website:* <http://neuro.uni-konstanz.de/>

*Location of placement:* Konstanz  
*Nearest airport:* Zurich  
*Working hours per week:* 38.0  
*Working hours per day:* 7.9

*Number of employees:* 1800

*Business or products:* Research in Neurobiology and Olfaction

### Student Required

*General Discipline:* 26-BIOLOGICAL AND BIOMEDICAL SCIENCES  
*Field of Study:* 26.0101-Biology/Biological Sciences, General.

*Completed years of study:* 3  
*Language required:* English Excellent Or  
German Excellent

#### *Required Knowledge and Experiences:*

Appropriate knowledge to actively participate in behavioral or neuroscience research

#### *Other requirements:*

### Work Offered

Active participation in ongoing research in neuroscience. Work will include analysis of insect olfaction using electrophysiology, optical calcium imaging, behavioral assays and analysis, or neuroanatomical investigations in drosophila, honeybees, cockroaches or locusts. The trainee will be employed in the working group of Professor Giovanni Galizia.

*Number of weeks offered:* 8 - 12

*Within the months:* 01-MAR-2019 - 18-DEC-2020

*Or within:* -

*Holidays:* 23-DEC-2019 - 03-JAN-2020

*Working environment:* Research and development

*Gross pay:* 750 EUR / Month

*Deduction to be expected:* variable

*Payment method / frequency:* cash or bank transfer / monthly

### Accommodation

*Canteen at work:* Yes

*Expected type of accommodation:* Info will be handed in later

*Accommodation will be arranged by:* IAESTE

*Estimated cost of lodging:* 350 EUR / Month

*Estimated cost of living incl. lodging:* 750 EUR / Month

### Additional Information

see additional documents

### Nomination Information

*Deadline for nomination:* 31-MAR-2019

*Please send nominations by* Exchange Platform

*Date:* 11-JAN-2019

*On behalf of receiving country:*

Felicitas Schnabel