

## Equal Opportunities Workshop: Academic Writing



Academics at German universities are commonly faced with the task of writing research articles in English but may feel uncertain how to express themselves in a correct and appropriate manner. This workshop will assist you in improving your academic English writing skills.

After a brief introduction to the basics of academic writing, we will focus on the particularities of academic writing in English (particularly by comparison to German) and typical mistakes made by non-native writers. We will do exercises in class to practise the appropriate formal and stylistic level and explore useful methods and resources for future reference.

Please bring a short piece of your own academic writing (ideally, an abstract) to the workshop. Working in small groups, participants will give each other feedback with the support of the teacher.

You will have ample opportunity to shape the workshop according to your needs and wishes and to ask any questions that you may have.

### Coach

PD Dr. Christina Sanchez-Stockhammer is Senior Lecturer in Modern English Linguistics at LMU Munich. From 2009 to 2017, she taught practical English language courses (e.g. on academic discourse) and English Linguistics at the University of Erlangen-Nuremberg. She has published on a large variety of topics, such as English Compounds and their Spelling (Cambridge University Press 2018), the language of comics, hybridization in language, the corpus-based English and German translation equivalents of the times of day, and the question whether one can predict linguistic change. For further information, see [www.christina-sanchez.de](http://www.christina-sanchez.de)

Contact:

SFB 1452 Geschäftsstelle

Friedrich-Alexander-Universität  
Erlangen-Nürnberg

Egerlandstr. 3  
91058 Erlangen

Friederike Agel  
CLINT Coordinator  
Email: [friederike.agel@fau.de](mailto:friederike.agel@fau.de)

[www.clint.fau.de](http://www.clint.fau.de)

### When and Where

Online-Workshop

7 May 2021

9:00 – 17:00

Gefördert durch

**DFG** Deutsche  
Forschungsgemeinschaft

**FAU** Friedrich-Alexander-Universität  
Erlangen-Nürnberg