

Module description

Academic Writing

How to beat ChatGPT

Time: Friday, 15.11. from 13:00 to 16:00 at HFT (face-to-face)
Friday, 22.11. from 13:00 to 16:00 at HFT (face-to-face)
Friday, 29.11. from 13:00 to 16:00 at HFT (face-to-face)
Friday, 06.12. from 13:00 to 16:00 at HFT (face-to-face)
+ individual online-meetings for further support

Course Language: All lectures and course materials are in English

Credits: 2 ECTS for exchange students

Lecturer: Peter Kampermann

Assessment: Written exercise

Prerequisites: English Level B2

Level: Bachelor's and Master's level

Teaching Format: Workshops, self-study in the form of written exercises
(Further information, e.g. enrollment key Moodle course, will be provided about one
a week before the start of the course.)

Content

How can I show my expertise in an academic setting? How can I raise interest for my research? How do I convince an academic audience? Academic Writing is a key qualification for students and researchers of all fields and at all stages of their academic career. And AI-tools like ChatGPT can really help you to develop and structure the content of your thesis or research paper.

In this workshop, we will explore the key features of Academic Writing and actively develop your Academic Writing skills. In group work and self-study, you will practice the language of study/ research papers and prepare an abstract for one of your projects. On Moodle, you will find selected materials for further reading and download. And, of course, we will discuss in detail how you can "beat ChatGPT".

Workload:

Presence in sessions + self-study in the form of language exercises and an abstract of your study/ research project.

Objectives:

Participants of the workshop will gain:

- A clear understanding for the challenges of Academic Writing
- Practical competence in Academic Writing methods
- Practical competence in preparing an abstract for a study/ research paper

After successful participation you will receive a certificate of attendance.

For this online workshop you need minimum CEFR-Level B2.

