

# Scientific Communication in English: Focus on Educational Sciences, 5.0 credits

Scientific Communication in English: Focus on Educational Sciences, 5.0 hp

Third-cycle education course

9FIBL08

Department of Behavioural Sciences and Learning

Valid from: First half-year 2024

**Approved by** The Board of PhD Studies Approved 2022-05-19

**Registration number** IBL-2022-001102

## **Entry requirements**

Registration as a doctoral or master's student.

#### Learning outcomes

After completion of the course, students will have knowledge and skills in:

- Linguistic characteristics of scientific English.
- Planning scientific papers in academic English.
- Drafting scientific papers in academic English.
- Responding to article reviews in English.
- Delivering scientific presentations in English.
- Troubleshooting common obstacles in scientific English writing.

#### Contents

- Clarity, concision, and coherence.
- Readability measures.
- Active and passive voice.
- Mechanics of style.
- Redundancy and wordiness.
- Shifts in tense and narrative.
- Creativity and convention.
- Scientific manuscript organisation.
- Scientific manuscript components.
- Referencing systems.

### **Educational methods**

Interactive seminars, group and peer discussions, and in-class student presentations.

### Examination

Examination will take the form of in-class assignments, review of one's own and others' work, and an out-of-class written scientific manuscript. Attendance at all sessions is compulsory. Grades are Approved or Not approved.

### Grading

Two-grade scale

### **Course literature**

Required and recommended reading will be provided at the commencement of and during delivery of the course content.

