

CIVIL-607 Communication for Research Engineers

Smith Ian F. C.

Cursus	Sem.	Type
EDOC General and external courses		Opt.

English Language of teaching 2 Credits Session Exam Written & Oral Workload 60h Hours 58 Lecture 28 Practical 30 work Number of 20 positions

Frequency

Every year

Remark

Next time Fall 2023: Oct 23, 24, 27, 30 (9h15-12h) / Oct 31 (9h15-11h) / Nov 13-16 (9h15-12h) / Nov 17 (9h15-11h)

Summarv

Communication proficiency is one of the most important results of a good PhD and postdoc experience and it is valued equally in academia and in industry. EPFL PhD students and postdocs are expected to have excellent written, oral and graphic skills in order to transmit their ideas effectively.

Content

The course is divided into modules that are related to typical communication tasks that PhDs and postdocs are expected to perform. There is also a module related to publication ethics.

Teaching modules are:

- Writing clearly in English
- Preparing a research abstract
- Giving a seminar to a small audience
- Preparing and presenting a poster
- Writing a journal paper
- Publication ethics
- Writing a conference paper
- Presenting a paper at a conference
- Writing a research proposal
- Chairing a seminar
- Preparing a thesis document

Interactive workshops will be held between teaching modules. Typical subjects are :

- Creating effective and understandable tables, images and figures
- Simplify the message
- Non-verbal communication including body language
- Making yourself heard, understood and remembered
- Know your audience
- Designing a pilot project
- Managing question-and-answer sessions
- Communication and email etiquette
- Aspects related to creating clear and unambiguous text

The course begins with an assignment for each student to write and then present a ten-sentence summary of their research. The course is subsequently tailored to the average proficiency that is observed and to specific weaknesses



that are identified

Note

There will be a priority given to PhD students.

Keywords

Oral communication Technical writing and graphics for engineers

Learning Outcomes

By the end of the course, the student must be able to:

• Demonstrate improved oral, written and graphical communication skills for engineering research

Teaching methods

Lectures Workshops

Expected student activities

Short written texts
Short films of 5-minute presentations

Assessment methods

Improvement in written and oral skills over course

Resources

Moodle Link

• https://go.epfl.ch/CIVIL-607