**Summary**

This course develops teaching skills through the introduction research-informed approaches, and the opportunity to practice concrete strategies appropriate for higher education science and technology contexts (exercises, labs, projects and traditional courses).

**Content**

The goals of this course are:

1. To introduce novice teachers in higher education (doctoral teaching assistants) to contemporary research-informed approaches to teaching.
2. To provide opportunities to practice and develop these skills.

Using evidence from research in learning sciences, this course will introduce participants to approaches and techniques that specifically address the challenges in science, maths and engineering. Hands-on sessions offer the opportunity to practice these techniques (in the context of exercises, projects, or lab situations) and to get feedback on your teaching skills.

This course is comprised of 2 parts:

- A self-study online module that addresses what to do when you teach as well as explaining why these approaches work (40h). These resources are available to everyone (enrolled in this course or not). Participants' understanding of this material will be tested in a written exam on EPFL campus. [https://courseware.epfl.ch/courses/course-v1:EPFL+Teaching+2019/course/](https://courseware.epfl.ch/courses/course-v1:EPFL+Teaching+2019/course/)

- A one-day hands-on practical skills lab focused on applying, practising and receiving feedback on teaching strategies. Topics from this lab will be included in the written exam. There are 4 themes to these hands-on sessions (exercises, labs, project and explaining) and participation in any one fulfils this requirement. For more details and to sign up to attend a specific date, please visit [https://bookwhen.com/fr/cape](https://bookwhen.com/fr/cape)

This course focuses on the teaching and learning of science and engineering in higher education and does not lead to a recognized teaching qualification for primary or post-primary schools.

**Schedule:**

- Self-study module is available now and continuously through the year [https://courseware.epfl.ch/courses/course-v1:EPFL+Teaching+2019/course/](https://courseware.epfl.ch/courses/course-v1:EPFL+Teaching+2019/course/)

- Skills lab dates and sign up are available here [https://bookwhen.com/fr/cape](https://bookwhen.com/fr/cape)

Note

Keywords
Teaching and Learning Science and Engineering; Research and Development of Teaching Practices

Learning Outcomes
By the end of the course, the student must be able to:
• Assess / Evaluate up-to-date developments in learning sciences related to teaching and learning of science and engineering in higher education
• Demonstrate skills in presenting for learning, in tutoring and in giving students feedback

Teaching methods
Online course (feedback via multiple choice questions) plus in person applied skills lab.

Assessment methods
• Written exam: 100%
• Participation in 1 (or more) hands-on session is required in order to sit the exam.

Resources
Bibliography

Ressources en bibliothèque
• Visible learning : a synthesis of over 800 meta-analyses relating to achievement / John A.C. Hattie
• How learning works : seven research-based principles for smart teaching / Susan A. Ambrose [and four others] ; foreword by Richard E. Mayer
• Inquiry-based learning for science, technology, engineering, and math (STEM) programs : a conceptual and practical resource for educators / edited by Patrick Blessinger, John M. Carfora

Websites
• https://courseware.epfl.ch/courses/course-v1:EPFL+Teaching+2019/course/
• https://bookwhen.com/fr/cape