MicroLab - How to design impact driven education

Our world is complex and full of wicked problems, such as poverty, climate change and gender equality etc. Through our education we can prepare students to be able to contribute to solving these challenges now and/or in the future. We need education that is more impact-driven, increasing the change capacity of the leaders of tomorrow. But how can you design your course to be more impact driven? What does this mean for our education, for our students and for your role as a teacher?

In this MicroLab you will learn how to design an impact-driven learning experience. You will (re)design your course to create a learning experience incorporating (one of) the principles of impact driven education. The MicroLab consists of an online preparation and a workshop.

Goals/competencies

After this MicroLab, you are able to:

- (re)Design a course incorporating (one of) the principles of impact-driven education;
- Select strategies to guide your students through an impact-driven learning experience;
- Assess an impact-driven learning experience focusing on the learning process.

Target group and required prior knowledge

This MicroLab is intended for teachers and course coordinators who would like to make their course more impact driven. To take full advantage of this MicroLab, we advise you to join the webinar 'Impact driven education' before you participate in this MicroLab. More information about the webinar can be found here: https://www.eur.nl/en/webinars

Content, form and time investment

This MicroLab has a blended format and consists of online preparation and one workshop.

- In the <u>preparation in the online Canvas environment</u> (3 hours) you will learn about the principles of impact driven education and explore your wishes and the opportunities you see for your course.
- <u>During the online workshop</u> (4 hours) you will get more inspiration on different strategies
 to design, facilitate and assess an impact driven learning experience. You will also
 reflect on your role as a teacher to guide your students towards the impact that you
 strive for. In a pressure cooker design session you make a start with the (re)design of
 your course to incorporate principles of impact driven education, together with peers and
 the trainer.
- After the workshop (2,5 hours) you will complete your design and reflect upon the strategies that you chose to create an impact driven learning experience. To support your additional educational materials, sources and examples for inspiration are provided. You will receive feedback on the redesign of your course by an educational consultant of CLI/Risbo.

Assessment and badge

Your Proof of Competence consists of a presentation of your (re)designed learning experience and a reflection on the design. You will get a CLI/Risbo certificate and a LinkedIn badge.

Want to sign up?

Would you like to sign up for this MicroLab? Teachers from University of Leiden and TU Delft can sign up by sending an e-mail to training@risbo.eur.nl. Teacher from EUR can sign up via this link. There is a maximum of 10 participants.