



**Living Education Lab**  
A multidisciplinary Leiden-Delft-Erasmus minor



Universiteit  
Leiden

 **TU Delft**

**Erasmus  
University  
Rotterdam**

*Erasmus*

# Living Education Lab: A multidisciplinary Leiden-Delft-Erasmus minor

- Are you interested in education and digital technology and want to experience what it is like to solve a real-life problem in a multidisciplinary group of peers and education professionals?
- Do you want to look behind the scenes of higher and secondary education?
- Are you interested in the impact of Educational Technologies?

In that case, the minor Living Education Lab is the right choice for you!

## Partners

This minor is organized by Leiden University, Technical University Delft and Erasmus University Rotterdam, providing you with an amazing opportunity to get familiar with three different universities, campuses, and disciplines!

## The minor

This Leiden-Delft-Erasmus minor combines the domains of 'learning and teaching with (digital) technology' and 'design thinking' with interdisciplinary group work. In the first part of the minor, the theory and tools are taught through lectures, small practice cases, and hand-on learning materials. You will develop the basic skills to help design digital solutions for educational issues using design thinking. The focus is on virtual reality, learning analytics, gaming, and artificial intelligence. In the second part, you will take on a challenge, which is provided and supervised by a client from secondary or higher education. This could be, for example, on the use of virtual reality to enable excursions in history lessons, or to develop a chatbot that helps students design an experiment in physics lessons.

## Who is it for?

This minor is open to students of all alpha, beta, gamma, and medical studies who are interested in education and digital technology and want to experience what it is like to solve a real-life problem or take on a challenge in a multidisciplinary group of peers and education professionals. Knowledge of digital technology is not a requirement. This minor is very suitable for students who want to look behind the scenes of education but are not (yet) interested in obtaining a teaching qualification.

## Planning and schedule

The first and second part together take up one semester of full-time education. Each part consists of 10 weeks. It is possible

to follow the complete minor for an accreditation of 30 EC. Students of Erasmus university can follow the first half of the minor for 15 EC.

In a regular week, you will have three days of scheduled activities on campus, each day at a different university.

## Minor coordinator

Inge Bork (✉ [bork@iclon.leidenuniv.nl](mailto:bork@iclon.leidenuniv.nl))

## Registration

Apply for this Leiden-Delft-Erasmus minor via:

🌐 EUR: <https://www.eur.nl/minor/lde-minor-living-education-lab>

🌐 Leiden: <https://studiegids.universiteitleiden.nl/s/01119>

🌐 TU Delft : <https://www.tudelft.nl/ewi/studeren/minoren/living-education-lab>

## More information

🌐 <https://www.leiden-delft-erasmus.nl/nl/onderwijs/minoren/living-education-lab>

### Setup minor

Language:	English
ECTS:	30
Period:	September – January

### Parts of the minor

First Part	15
Second Part	15



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