



Collaborative Science for Biomedical Breakthroughs

“In this Leiden-Delft-Erasmus minor you’ll learn transdisciplinary skills, do research, and explore new fields”

What you will learn

During this minor you will:

- Get introduced to an area of current important scientific research (this year: Integrative Neuromedicine),
- Learn how to do a deep dive into a topic, analyse what you know or don’t know and then address any gaps,
- Learn to collaborate with your research group members, other groups, people from other disciplines, interested parties (stakeholders),
- Learn to identify important scientific questions and then develop projects using available resources,
- Learn to formally communicate your scientific work to specialist and non-specialist audiences for various purposes,
- Get familiar with the research environment in a scientific laboratory, Experience all the steps in creating a research project,
- Learn how to critically review your work and the work of others.

Each week includes workshops and lectures on skill development, independent/group study and a knowledge integration symposiums.

During the first quarter (15 EC), you will develop in-depth understanding about one of the Flagship’s questions.

In the second quarter you will develop answers. You will work in a research lab to test your ideas.

Who is the minor for

This minor is offered to all bachelor students from TU Delft, Leiden University and Erasmus University Rotterdam. Prior laboratory experience or biomedical background is not required. We are looking for students enthusiastic about engaging in a transdisciplinary environment, working with other students from different disciplines, where they can share ideas and experiences with each other, alongside experts from various fields.

Contact

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