

CHEMICAL ENGINEERING MASTER'S PROGRAM

Important information about the MSC program in Chemical Engineering/ HySET track

Professional Identity Training (PIT)

In the academic year 2021-2022 the MSc program in Chemical Engineering successfully participated in the pilot of the Professional Identity Training, a training organized by TU/e and supervised by senior master students for new master students. The goal of this training for all first-year master students is to get a better understanding of themselves, as they will assess their own personality and motives. Participants will fill in an online self-assessment survey and join a 2-hour training session under the guidance of a trained (student) coach to delve deeper into their social awareness and career development. You will receive more information about the PIT in Q1.

Student mentor

All MCE-HySET students will be assigned a student mentor, a master student in Chemical Engineering who will guide you through the first semester of the academic year. This student mentor will inform you about what to expect from studying and living in the Netherlands, introduce you in the TU/e community, get to know fellow students within the Department of Chemical Engineering and Chemistry, introduce you to the student association Japie and other associations at our university, inform you about the use of several education systems like Osiris, Canvas and Time Edit, and so on.

Mentor

Every MSc student will receive program-related supervision from a mentor. You will be assigned a mentor in August at the latest after you have chosen your graduation project. Your mentor will discuss the specifics of your preparation for the graduation project and graduation project as well as the composition of the specialization elective program. All this with a view to your ambitions for your future job.

Please consult the available graduation projects sent to you and choose two projects you are interested in the most. During the Master Kick Off on Wednesday 28th of August you will have the chance to meet your potential supervisors and make your final choice.

About mentoring more information can be found on the education guide under mentoring:

<https://educationguide.tue.nl/programs/graduate-school/masters-programs/chemical-engineering/>

Code of Conduct of Scientific Integrity

As an independent science and academic institute, TU/e attaches great importance to employing clear standards regarding scientific practice within the university. You are therefore required to uphold the Netherlands Code of Conduct for Academic Practice and the TU/e Code of Scientific Conduct (based on the former), which you can find on the online education guide under Graduation. By signing the TU/e Code of Conduct you declare to have read the TU/e Code of Conduct and that you will follow it.

You are asked to sign the TU/e Code and to hand it in at the departmental Center of Student Administration (henceforth departmental CSA) in Helix, STW 2.39 or by sending a copy to cec.csa@tue.nl immediately at the start of your master's program.

This form is not available at this moment and will be send to you in August 2024.



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Graduation project

To be able to start the graduation project, you must have completed the 15 ECTS compulsory module *6HySET05 Preparation for the graduation project HySET track*. You can ask for permission to start the graduation project by filling in the appropriate forms, including the form on which you state your intended exam program, including the advice issued by your graduation supervisor. These forms can be retrieved from the canvas page of the graduation project for the HySET track, after registration in Osiris for the course code *6HySET00 HySET graduation project*.

Academic advisor

If you have questions regarding your study, you can consult the academic advisor, Mrs. Kim Pauwels by sending an email (k.f.d.pauwels@tue.nl) or settle an appointment via the [booking tool](#).

The academic advisor, a confidential advisor for all students within the department, can help you with, among other things:

- preventing study delay
- (personal) problems that hinder your study progress
- referring you to a student counsellor, student psychologist or other expert within our university
- making the right choices regarding specific subject combinations, the weight of the subjects and your study program
- submitting various requests to the Examination Board if required