

## Overview transition regulations courses Bachelor program CE&C Year 1, cohort 2022 and earlier

### Semester 1

#### Q1 2WBB0 Calculus

---

- Two last exam opportunities, offered in Q1 and Q2. Students need to register for the course. If you need to retake the exam you need to register separately for the resit.

#### Q1 6A1X0 Practical Introduction course to Chemistry & Chemical Technology

---

- N/A. Contact the academic advisor if you have questions.

#### Q1 6A2X0 Introduction to Chemistry & Chemical Engineering

---

- Two last exam opportunities, offered in Q1 and Q2. Students need to register for the course. Course registration means exam registration and access to Canvas. If you need to retake the exam you need to register separately for the resit.

#### Q2 3NBB0 Applied Natural Sciences

---

- See [educationguide.tue.nl/programs/bachelor-college/basic-courses](https://educationguide.tue.nl/programs/bachelor-college/basic-courses). Students need to register for the course. If you need to retake the exam you need to register separately for the resit.

#### Q2 6A3X0 Advanced Calculus for CE&C

---

- Two last exam opportunities offered in exam period Q2 and Q3, no lectures. Students need to register for the course. Course registration means exam registration and access to Canvas course material. If you need to retake the exam you need to register separately for the resit.

#### Q2 Elective

---

- Contact Academic advisor if you still need to pass an elective from the first year.

*If you need to retake **6A4X0 Introduction to Chemical Bonding & Thermodynamics**, make sure to check the information of Semester 2, Q3 on the page below!*

## Semester 2

### Q3 2IAB0 Data Analytics

---

- See [educationguide.tue.nl/programs/bachelor-college/basic-courses](https://educationguide.tue.nl/programs/bachelor-college/basic-courses). Students need to register for the course.

### Q3 6A4X0 Introduction to Chemical Bonding & Thermodynamics

---

- Two last exam opportunities. **NB! Exams will take place in exam period Q2 and Q3.** No lectures. You need to register for the course. Course registration means exam registration and access to Canvas course material. If you need to retake the exam you need to register separately for the resit.

### Q3 6M1X0 Organic Chemistry

---

- Two last exam opportunities, offered in exam period Q3 and Q4. No lectures. You need to register for the course. Course registration means exam registration and access to Canvas course material. If you need to retake the exam you need to register separately for the resit.

### Q4 0SAB0 USE

---

- See [educationguide.tue.nl/programs/bachelor-college/basic-courses](https://educationguide.tue.nl/programs/bachelor-college/basic-courses). Students need to register for the course.

### Q4 6P1X0 Physical Transport Phenomena

---

- Two last exam opportunities in exam period Q4 and interim. No lectures. Students need to register for the course. Course registration means exam registration and access to Canvas course material. If you need to retake the exam you need to register separately for the resit.

### Q4 Elective

---

- Contact Academic advisor if you still need to pass an elective from the first year.