

CALENDAR YEAR 1 2023-2024

Q1

4 sep	Start academic year
4-10 sep	Meet your student mentor
3-11 oct	Bouwkunde Bedrijvendagen
15 oct	Registration closing date for courses Q2
30 oct-11 nov	Exams

Q2

t.b.a.	BAU-excursions
25 dec-5 jan	Christmas Holidays
7 jan	Registration closing date for exams Q2 and courses Q3
22 jan-3 feb	Exams

Q3

12-16 feb	Carnival Holidays
24 mar	Registration closing date for exams Q3 and courses Q4
29 mar	Good Friday
31 mar	Easter Monday
8-20 apr	Exams

Q4

27 apr	King's Day
5 may	Liberation Day
9-10 may	Ascension Day + bridge day
20 may	Whit Monday
9 jun	Registration closing date exams Q4
24 jun-6 jul	Exams
End of year 1	Plan your elective choices in your PlanApp

28 jul	Registration closing date interim exams
12-17 aug	Interim exams
25 aug	Registration closing date for courses Q1

*Time/location may vary depending on the situation at the time

COACHING AND ADVICE

As a TU/e student, you are responsible for your own study progress and we expect a pro-active attitude. Of course, we will help you when needed. All first year students have a personal **student mentor**. They will help you with practical issues (such as registering for courses and exams), and gives tips for studying, planning etc. AUBS also provides **teacher coaches**. You can talk to the teacher coach (or in the specialization of your preference. In case you have questions regarding the curriculum or your study progress, please contact the **Education & Student Affairs Office**. An appointment with the **academic advisor**, for instance to discuss any personal circumstances, can be made online (educationguide.tue.nl/guidance-and-development/who-to-contact/academic-advisor).

TO-DO LIST

- Create your personal timetable (via mytimetable.tue.nl/schedule). Add courses to find out the schedule of your lectures and projects.
- Check the inbox of your TU/e email. Make sure to read your email daily, it is the main means of communication at our university. Access your email via webmail.tue.nl.
- Check the MyFuture-page under career orientation on the education guide.
- Install the multifunctional printer and the plotter (tuenl.sharepoint.com/sites/intranet-built-environment/SitePages/facility-services.aspx).
- Get familiar with the complete AUBS course program at the Education Guide.
- Consider purchasing Adobe Creative Cloud Student (surfspot.nl/software).

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MORE INFORMATION

Education & Student Affairs Office
(Built Environment)
Vertigo 2.12
esa.be@tue.nl



And check out these webpages:

- Education Guide AUBS for department-specific information on curriculum, regulations (PER!), and more (educationguide.tue.nl/bc/aubs)
- Education Guide (general) for more general topics (educationguide.tue.nl)
- OSIRIS for a complete course catalogue, your exam results and your study progress (osiris.tue.nl)
- CANVAS here you can find the study guide with the planning and assignments for your courses (canvas.tue.nl)
- Intranet for information about the department and facilities such as the student workshop* (intranet.tue.nl/BE)

We need your help to improve our education!

Please fill in our course evaluations and send suggestions for improvements and complaints to the Education Coordinator (education.coordinator.BE@tue.nl). Complaints on exams can be sent to the Examination Committee (examination.committee.be@tue.nl).

* Authorization required follow safety instruction



BACHELOR STUDENT GUIDE
2023-2024

Architecture, Urbanism
& Building Sciences | Year 1

DEPARTMENT OF THE BUILT ENVIRONMENT

TU/e

EINDHOVEN
UNIVERSITY OF
TECHNOLOGY

Everything you need to know about your first year AUBS

Great! You are at the start of the bachelor program Architecture, Urbanism and Building Sciences (AUBS). Welcome to the Department of the Built Environment, and we wish you a great deal of success with your studies! This booklet will help you kick-start your first year.

BACHELOR COLLEGE

The bachelor program AUBS is part of the TU/e Bachelor College. Within the Bachelor College, you can create your own personal study program based on your interests and ambitions. Combine courses of different subjects to get a broad orientation, or dive into specific subjects! This is the setup of the program:

Core program	125 credits
Elective courses	45 credits
ITEC courses	10 credits

In total, the three-year program is worth 180 credits (ECTS). The ITEC courses are given to all future engineers at the TU/e. Core courses are mandatory courses within the field of AUBS.

AUBS

The Built Environment is a very broad field of study. The first year of the bachelor AUBS is designed to help you explore four different BE tracks:

AUDE	Architectural Urban Design and Engineering
USRE	Urban Systems and Real Estate
BPS	Building Physics & Services
SED	Structural Design

Throughout the bachelor program, the Core courses will teach you the fundamentals for every track. In the first year you will become familiar with all profiles by doing projects and career orientation activities within the curriculum. This will help you answer the following options: What do I like? What am I good at? What career do I see for myself?

At the end of year 1 you will start specializing by choosing your main track using electives to build your own unique profile.

PROGRAM YEAR 1

Q1	Q2	Q3	Q4
2WAB0 Calculus variant 1	7A1B10 Architecture & The City	7U1B10 Systems in the City: stakeholders, tools, and spaces	0LVX10 ITEC-Ethics of Technology and Engineering
7P1B10 Project S	7P2B10 Project M	7P3B10 Project L	7P4_B10 Project year 1
7UB1B10 Healthy & sustainable living environments	7S1B10 Statics of structure	7B1B10 Circularity and Energy Performance in the Built Environment	7AS1B10 Structure & Architecture

■ ITEC course
■ Core course

Good to know:

- Every course is worth 5 credits (ECTS).
- You need to obtain a minimum of 45 out of the 60 ECTS in the first year to obtain a positive BSA (Binding Study Advice).
- The Program and Examination Regulations (OER/PER) contains detailed information on the program, regulations, examinations, guidelines (incl. BSA) and the Cum Laude classification. (educationguide.tue.nl/programs/bachelor-college/majors/architecture-urbanism-and-building-sciences/regulations)
- You have to register yourself for the courses, via OSIRIS.
- Every course has its own timeslot.

THE TU/ENGINEER

At the TU/e you will receive a broad education. The Bachelor College's ITEC courses - but also the option to choose courses beyond your own discipline - allows you to understand and collaborate with people from different backgrounds. As a TU/engineer you will learn essential

skills that you need throughout your professional career, and you will learn how to translate knowledge and expertise into useful, innovative and responsible solutions for society.

Professional skills

Professional skills are integrated in the Core courses.

BUILD YOUR OWN FUTURE

Your development at our university starts with creating your own course program, but did you know there is a lot more to choose from? Invest in your future and explore the great offer of extra-curricular activities:



- The Department of the Built Environment has the largest number of study associations at the TU/e. CHEOPS and its sub-associations organize workshops, excursions, lectures and leisure activities. Join a committee to meet new people, learn new skills, and have fun! (cheops.cc)



- Broaden your horizon at Studium Generale: lectures, debates, concerts, theatre, movies and more! (studiumgenerale-eindhoven.nl)
- Find career related activities and workshops on MyFuture (myfuture.tue.nl)
- Enjoy great sports facilities at the TU/e. Choose from 70 sports at the Student Sport Centre Eindhoven (ssceindhoven.tue.nl)

Handy! Cut this folded page and use the calendar on the back side as a bookmark for your agenda.

