

YEAR 2

During the second year, you will specialize in one of the four disciplines and complement these with your chosen electives. In Q4 of this year you work together with students from other faculties on a Challenge Based Learning project. Here you learn to work in teams and how to communicate effectively with people on your team from different disciplines to achieve optimal results. Core courses are displayed bold.

YEAR 3

The third year revolves around the multidisciplinary project and the Bachelor Graduation Project. It is an opportunity for you to demonstrate your ability to conduct independent research into your chosen discipline in a methodical manner and to show that you can develop and present a design using your newly acquired insights.

PROGRAM YEAR 2

Q1	Q2	Q 3	Q4
Elective	Elective	Elective	BC Challenge Based Learning Project
Quantitative Research Methods and Statistics	Core Course	Core Course	Qualitative Research and Design-oriented Methods
Project	Project	Project	Project

PROGRAM YEAR 3

Q1	Q2	G3	Q4
Elective	Elective	Elective	Elective
Core Course	Core Course	ITEC Advanced (society)	Elective
Multidisciplinary Project		Bachelor Graduation Project	

COURSE GUIDE

All information about the Bachelor program AUBS can be found in the Course Guide. Read the information in the guide very carefully. Don't hesitate to contact us if you have any questions. The Course guide can be found on the education guide (via downloads). Scan the QR code to learn more.



ESA BE

If you have any questions regarding your time schedule, grades, how to submit a request to the examination committee or diploma(ceremony) please schedule an appointment with the Education & Student Affairs Office of the Department of the Built Environment.



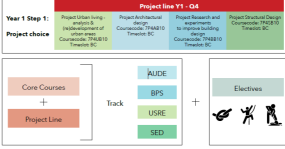
ACADEMIC ADVISORS

If you would like to talk to someone about personal circumstances or issues with regard to your study progress, please book an appointment with one of the academic advisors.



TRACK & PROFILE CHOICE

You are free to choose your own track and electives as long as these fit in your timetable. To help you get started, we have defined three profiles, which you can use as guides to help you choose a direction. You can choose electives within your track (digger) from another track (climber) or from one of the Thematic Learning Areas.



year 2 Step 2: Track choice

Step 3: Profile choice

Digger - Electives from selected track



Students who want to dive deep into their discipline, each unit will design a track with electives to accommodate this profile.



Students who want to create a unique profile for themselves by combining their chosen track with courses from another track. These students might be preparing themselves to do a double major.

Binder - Electives based on a Thematic Learning Area



Students who want to combine their disciplinary knowledge with a commitment to one or more of the societal challenges we face (Built Environment Thematic Learning Areas - Production 2.0, Energy transition, Sustainability or Inclusivity). Students can choose electives on, for example, sustainability, from other courses at the department, at other departments or other universities worldwide.

CHEOPS

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)

