

CALENDAR 2024-2025

Q1

28 aug	Master kick-off
2 sep	Start academic year
2 sep-12 oct	Create a PSP and discuss it with your mentor
27 sep	MomenTUM
13 oct	Registration closing date for exams Q1 and courses Q2
28 oct-9 nov	Exams

Q2

23 dec-3 jan	Christmas Holidays
5 jan	Registration closing date for exams Q2 and courses Q3
20 jan-1 feb	Exams

Q3

1 mar	International exp. deadline A
3-7 mar	Carnival Holidays
t.b.a.	Bouwkunde Bedrijvendagen
23 mar	Registration closing date for exams Q3 and courses Q4
7-19 apr	Exams
18-21 apr	Good Friday and Easter

Q4

26 apr	King's Day
5 may	Liberation Day
29-30 may	Ascension Day + bridge day
8 jun	Registration closing date for exams Q4
9 jun	Whit Monday
23 jun-5 jul	Exams

11-16 aug	Interim exams
24 aug	Reg. deadline courses Q1
1 sep	International exp. deadline B

*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. During the master you can discuss your personal study plan, career possibilities and elective choices with your **mentor**. For AUDE students, the tutor of your first master project will be your mentor. In case your project tutor is unavailable you can contact the **coordinator** of the unit AUDE: Olivia Guerra Santin (o.guerra.santin@tue.nl) or Juliette Bekkering (J.D.Bekkering@tue.nl), or the academic advisor. 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). Should you have questions regarding the curriculum or your study progress, please contact the **Education & Student Affairs Office**.

TO-DO LIST

Start off well and check this list!

- Familiarize yourself with the ABP-CME course overview in the Education Guide to find out which electives, possibly belonging to other tracks, you would like to follow.
- Seek out possibilities for a study semester or internship abroad. Consult the handouts on the Education Guide. Contact the International Office (exchange.be@tue.nl) for additional information.
- Make your **personal study plan** (PSP). This plan is the basis for your master and consists of all your courses and projects, as well as your planning. Deliver the PSP via Osiris Case, which is accessible via Osiris Student (tue.osiris-student.nl/login).

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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 ABP for department-specific information on curriculum, regulations (PER), and more (educationguide.tue.nl/gs/abp)
- 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 examinations can be sent to the Examination Committee (examination.committee.be@tue.nl)



MASTER STUDENT GUIDE
2024-2025

Architecture, Building and Planning | Track AUDE

DEPARTMENT OF THE BUILT ENVIRONMENT

TU/e

EINDHOVEN
UNIVERSITY OF
TECHNOLOGY

Welcome to the Graduate School!

This booklet contains everything you need to know about the regular AUDE track. Please refer to the separate booklets for details about the tracks for the architects/urbanists register.

TRACK AUDE

The track Architectural Urban Design and Engineering (AUDE) of the master program ABP prepares you for a professional career in the field of architecture and/or urbanism.

In the master track AUDE, you stand at the cradle of inventive solutions for concrete spatial issues, based on substantial research, technology and design. The two-year track consists of multiple components for a total of 120 credits (ECTS):

Core courses	15 credits
Specialization electives	30 credits
Electives	30 credits
Graduation project	45 credits

See the next page for an overview of the program's contents, and check out the curriculum and AUDE semester brochure in the Education Guide (educationguide.tue.nl/gs/abp).

MASTER PROJECTS, SEMINARS & GRADUATION STUDIOS

Twice a year, we publish a brochure with master projects, seminars and graduation studios for the next semester. In this brochure, we give an overview of the themes and subjects that will be offered by the different research chairs of the unit AUDE:

Chair	Contact Person
Architectural Design and Engineering	Prof. Juliette Bekkering
Architectural History and Theory	Assoc. Prof. Jacob Voorthuis
Urbanism and Urban Architecture	Prof. Pieter van Wesemael
Rational Architecture	Dipl.-Ing. Haike Apelt
Smart Architectural Technologies	Prof. Masi Mohammadi
Transformational Architecture	ir. Ruurd Roorda

PROGRAM

		Quarter	ECTS	
Core courses	7QX5M0	Seminar Urbanism and Architecture	1/2/3/4	5
	7QW5M0	Research in Urbanism and Architecture II	2	5
	7QW6M0	Architectural and Urban Theory	2	5
			+	15
Choose 30 ECTS out of 60 ECTS				
Specialization electives	7QX1M0	Masterproject 1 Architecture	1-2	10
	7QX2M0	Masterproject 2 Architecture	3-4	10
	7QW1M0	Masterproject 1 Urbanism	1-2	10
	7QW2M0	Masterproject 2 Urbanism	3-4	10
	7QX3M0	Architectural Engineering	2	5
	7QQ4M0	Types and Methods in Architecture	4	5
	7QW3M0	Urban Planet	4	5
	7XX9M0	Urban trends and strategies	2	5
				+
Electives				30
Choose one of the graduation projects				
7W45M0			Graduation Project Urbanism	45
7X45M0			Graduation Project Architecture	45
				total: 120

Good to know:

- Check the Education Guide (educationguide.tue.nl/gs/abp) for the complete ABP-CME course overview, including all elective courses.
- In the space for elective courses, you may choose courses from other tracks, other programs, or even other universities.
- You can follow one of the certificate programs if you are interested in the subjects of Construction Technology, Building Design & Technology and/or Circular Design in the Built Environment (see Education Guide).
- Graduation projects start every quartile and normally take 4 quartiles to complete. More information about the graduation process is also available in the Education Guide.

BUILD YOUR OWN FUTURE

Invest in your future and explore the great offer of extra-curricular activities alongside your study program:



- The study associations of the Built Environment organize workshops, excursions, lectures and leisure activities. Join a committee to meet new people, learn new skills, and have fun! For AUDE students there is AnArchi (anarchi.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)

International experience?

We recommend you to go abroad for a study semester or a 15 ECTS research internship. Consult the handouts on the Education Guide. Contact the International Office (exchange.be@tue.nl) for additional information. Registration deadlines are:

- **Sep 1** for semester B, 2024-2025
- **Mar 1** for semester A, 2025-2026

Internships

You can also do an internship in the Netherlands in the space for electives. Depending on the internship you can earn 5 ECTS (relevant work experience) or 15 ECTS (academic work experience).

