120

total

Tracks Master Architecture, Building and Planning 2024-2025

For the tracks SUMT and SMDA see separate overviews

Track AUDE ²					Track BPS				Track S	Track SED		
		Quarter	ECTS				Quarter	ECTS				
7QX5M0	Seminar ubanism and Architecture *	1/2/3/4	5		7S880	Lighting technology	2	5	7KP3M0	Advanced steel and aluminur		
7QW5M0	Research in urbanism and architecture II	2	5		7LS3M0	Sustainable buildings/phys. aspects	1	5	7KP4M0	Advanced concrete structure		
7QW6M0	Architectural and urban theory	2	5		7LS8M0	Architectural acoustics	3	5	7PP5M0	Resource efficient SED		
					7LS9M0	Heat, air and moisture transfer/CFD1	3	5	7KP6M0	Finite element method 1 - line		
					7LY3M0	Building perf. and energy systems sim.	1	5	7KP7M0	Stability of structures		
					7LY4M0	Building services and fire safety	4	5				
		<u>-</u>		+				+				
			15					30				
Choose 30	ects out of 60 ects				Choose 3	0 ects out of 55 ects			Choose 3	0 ects out of 55 ects		
7QX1M0	Masterproject 1 architecture	1-2	10		7LS0M0	BPS Master project design	1-2/3-4	10	7KP1M0	Research project		
7QX2M0	Masterproject 2 architecture	3-4	10		7LS1M0	BPS Masterproject A, research	1-2/3-4	10	7KP2M0	Design project large span str		
7QW1M0	Masterproject 1 urbanism	1-2	10		7LS2M0	BPS Masterproject B, research	1-2/3-4	10	7KS2M0	Design project high rise build		
7QW2M0	Masterproject 2 urbanism	3-4	10		7LL7M0	Capita selecta lighting technology	3	5	7KK1M0	Geotechnics, soil mechanics		
7QX3M0	Architectural engineering	2	5		7LS6M0	Heat, air and moisture transfer/CFD2	4	5	7KT1M0	Structural design, capita sele		
7QQ4M0	Types and methods in architecture	4	5		7LY5M0	Data science for intelligent buildings	1	5	7KT9M0	Structural design with glass		
7QW3M0	Urban planet	4	5		7LY6M0	Materials panorama	2	5	7KT4M0	Digital design & manufacturing		
7XX9M0	Urban trends and strategies	2	5		7LY7M0	Techniques in architectural acoustics	4	5	7PP4M0	Advanced timber structures		
									7KT8M0	Finite element method 2 - no		
		_		+				+				
			30					30				
Electives ¹			30		Electives ¹	1		15	Electives ¹			
Choose one of the graduation projects												
7W45M0	Graduation Project Urbanism	1/2/3/4	45		7S45M0	Graduation Project BPS	1/2/3/4	45	7K45M0	Graduation Project SED		
7X45M0	Graduation Project Architecture	1/2/3/4	45									
				+				+				
		total	120				tota	120				

Track S	ED			Track USRE					
		Quarter	ECTS			Quarter	ECTS		
7KP3M0	Advanced steel and aluminum structures	2	5	7ZM5M0	Process modeling and information management	4	5		
7KP4M0	Advanced concrete structures	1	5	7ZU3M0	Managing place and property	2	5		
7PP5M0	Resource efficient SED	1	5	7ZW3M0	Urban planning 2	1	5		
7KP6M0	Finite element method 1 - linear	4	5	7ZW4M0	Built environment and smart mobility	4	5		
7KP7M0	Stability of structures	3	5	7ZW7M0	Urban research methods	3	5		
			+				25		
Choose 30 ects out of 55 ects					0 ects out of 65 ects				
7KP1M0	Research project	1-2/3-4	10		Research and development project	1-2/3-4	10		
7KP2M0	Design project large span structures	1-2	10		Project: Housing portfolio management	1-2	10		
7KS2M0	Design project high rise building	3-4	10	7ZU2M0	Project: Redevelopment of problem areas	3-4	10		
7KK1M0	Geotechnics, soil mechanics & struct	2	5	7ZW1M0	Big data for urban & transp.analysis / project	3-4	10		
7KT1M0	Structural design, capita selecta	3	5	7M900	Fundamentals of BIM	2	5		
7KT9M0	Structural design with glass	3	2,5	7U772	Corporate real estate and workplace strategy	3	5		
7KT4M0	Digital design & manufacturing	2	2,5		Collaborative design	3	5		
7PP4M0	Advanced timber structures	1	5		Econometric analysis of housing markets	1	5		
7KT8M0	Finite element method 2 - non-linear	1	5	7ZW5M0	Smart healthy urban environments	2	5		
			+				+		
			30				30		
Electives ¹			20	Electives ¹			20		
7K45M0	Graduation Project SED	1/2/3/4	45	7Z45M0	Graduation Project USRE	1/2/3/4	45		
			+				+		

total 120

- Follow electives offered to all tracks of the master ABP
- Follow core courses or specialization electives from other tracks within the master ABP
- Courses from other master programs within Graduate School, e.g. Construction Management and Engineering
- Do a certificate program: Building Technology, Construction Technology, Circular Design in the Built Environment, or another
- Follow courses at another university in the Netherlands or abroad
- Do an internship in the Netherlands or abroad

No rights can be derived from this publication.

Find the complete program overview for the master programs ABP and CME, including electives, and showing timeslots, at: educationguide.tue.nl/gs/abp and educationguide.tue.nl/gs/cme

Here you can also find more information on the certificate programs, internships and following courses at another university (abroad).

¹You can use the remaining space for electives to:

² For AUDE there are three Register programs available if you want to become eligible for the Dutch Architects Register and/or Urbanists Register. These programs are variants of the AUDE track, and indicate the (specialization) electives you have to choose for the Register.