Erratum

Program and Examination Regulations After Revision 2024-2025 for the bachelor's program in Architecture, Urbanism and Building Sciences

Date	Page	Erratum
7 10 2024	number	Demove (dreft version' in the header
7-10-2024 7-10-2024	All pages 22	Remove 'draft version' in the header The bachelor's degree program concludes with a bachelor's final project. Among other things, students have the possibility: - to do a bachelor's final project within a research group at TU/e; - in derogation of the provisions in paragraph 3 concerning the number of credits of the bachelor's final project, to do an interdisciplinary bachelor's final project (supervised and assessed by the program) at TU/e Innovation Space of 15 credits, insofar as they meet the following requirements: • <fill degree="" of="" out="" program="" requirements=""> - to do a bachelor's final project within an (international) company or organization (e.g. a university), insofar as they meet the following requirements: • <fill degree="" of="" out="" program="" requirements=""> - to do a bachelor's final project within an (international) company or organization (e.g. a university), insofar as they meet the following requirements: • <fill degree="" of="" out="" program="" requirements=""> In competency-based degree programs, in addition to the final project, overall competency development is tested during the degree program and professional identity and vision, as presented in the portfolio.</fill></fill></fill>
		Replace the above by The bachelor's degree program concludes with a bachelor's final project. Among other things, students have the possibility: - to do a bachelor's final project within a research group at TU/e; - in derogation of the provisions in paragraph 3 concerning the number of credits of the bachelor's final project, to do an interdisciplinary bachelor's final project (supervised and assessed by the program) at TU/e Innovation Space of 15 credits. - to do a bachelor's final project within an (international) company or organization (e.g. a university). In competency-based degree programs, in addition to the final project, overall competency development is tested during the degree program and professional identity and vision, as presented in the portfolio.

7-10-2024	39	Replace the above by	nt by scoring a 6 or higher on the assessment or with P, E or EX. nt by scoring a 6 or higher on the assessment or with P, E or EX.
7-10-2024	75-76-77	One opportunity final test pra Only one opportunity to take t for the practical exercise(s) list 7P1B10	he final test is offered
		7P2B10	Project M
		7P3B10	Project L
		7P4UB10	Project Urban living - analysis & (re)development of urban areas
		7P4AB10	Project Architectural design
		7P4BB10	Project Research and experiments to improve building design
		7P4SB10	Project Structural Design
		7PA1B20	AUDE project 1: Making & Structure
		7PA2B20	AUDE Project 2: Program & Typology
		7PA3B20	AUDE Project 3: Housing & Public Space
		7PA4B20	AUDE Project 4: Urban Design & Landscape
		7A2B30	Bachelor End Project AUDE 1 architecture, AUDE 2 urbanism and architecture
		7B2B30	Bachelor End Project BPS

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		7PB4B20	Climate-responsive Building Design	
		7PB1B20	Building inspection for future-proofing	
		7PB3B20	Regenerative Building Design	
		7PB2B20	Sustainable Retrofit	
		7S2B30	Bachelor End Project SED	
		7PS1B21	Combined project Structural & Architectural Design 1	
		7PS1B20	Project 1 Structural Engineering & Design	
		7PS2B21	Combined project Structural & Architectural Design 2	
		7PS2B20	Project 2 Structural Engineering & Construction Technology	
		7PS3B21	Combined project Structural & Architectural Design 3	
		7PS3B20	Project 3 Structural Engineering & Building Technology	
		7PS4B21	Combined project Structural & Architectural Design 4	
		7PS4B20	Project 4 Research project in Structural design	
		7U2B30	Bachelor End Project USRE	
		7PU2B20	Project Green, healthy and social neighborhoods	
		7PU1B20	Project Making sustainable real estate feasible	
		7PU3B20	Project Urban mobility	
		7PU4B20	Project Urban restructuring	
		4CBLW00	Multidisciplinary CBL (short: MD-CBL)	
		7ES3B20	Practical assignment "Bouwkundewinkel"	
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Replace the above by		
One opportunity final test practical exercises Only one opportunity to take the final test is offered		
for the practical exercise(s) listed b	below:	
7P1B10	Project S	
7P2B10	Project M	
7P3B10	Project L	
7P4UB10	Project Urban living - analysis & (re)development of urban areas	
7P4AB10	Project Architectural design	
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