

Der nachfolgende Prüfungsplan gibt Auskunft über die Organisation der Prüfungen.

Der Prüfungsplan berücksichtigt die Änderungen der Prüfungsordnung des Fachbereichs 1: Architektur • Bauingenieurwesen • Geomatik - Architecture • Civil Engineering • Geomatics der Fachhochschule Frankfurt am Main - University of Applied Sciences für den Master-Studiengang Advanced Architecture – From Urban Design to Building Construction MA vom 11.01.2017 in der Fassung der Änderung vom 29.01.2020.

Die aktuelle Fassung ist in den Amtlichen Mitteilungen unter folgendem Link auf der Website zu finden:

<https://www.frankfurt-university.de/de/aktuelles/amtlichemitteilungen/studien-pruefungs-und-entgeltordnungen/lesefassungen/>

Der Prüfungsausschuss legt gemäß § 5 AB Bachelor/Master die Termine der Modulprüfungen, Modulteilprüfungen und Vorleistungen wie folgt fest:

Pr.-Nr.	Module ID	Title of module	Person responsible for the module	Examiners	Second Examiners	Module examination	Registration until	Withdrawal until	Dates of exam
1. Semester									
91 6109	LD	Lecture Series Design				Written exam in the form of a test, duration 2 hours	No offer		
91 6209	ID	Impromptu Designs				Written examination in form of a term paper, Processing time: 12 weeks	No offer		
91 6309	UDC	Urban Contexts - Design and Construction				Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	No offer		
91 6409	IDBP	International Design and Building Project				Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	No offer		

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2. Semester									
91 6509	LC	Lecture Series Construction	Prof. Vautz	Techen, Schmitz, Vautz	Prof. Mähl	Written exam in the form of a test, duration 2 hours	03.02.2023	09.02.2023	22.11. until 14.02.2023
91 6609	IDP	International Design Project	Prof. Jung	Prof. Jung	Prof. Lüling	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	03.02.2023	09.02.2023	22.11. until 14.02.2023
91 6709	NDC	New Buildings – Design and Construction	Prof. Vautz	Prof. Vautz	Prof. Lüling	Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	03.02.2023	09.02.2023	22.11. until 14.02.2023
91 7229	WPM 8	Rehabilitate, Reuse, Add-on	Prof. Jung	Prof. Jung	Prof. Harnack	Written examination in form of a term paper, Processing time: 6 weeks	03.02.2023	12.02.2023	13.02. bis 24.02.2023
91 7239	WPM 9	Urban Development and District Planning	Prof. Dieterle	Prof. Dieterle	Prof. Hohn	Written examination in form of a term paper, Processing time: 6 weeks	03.02.2023	12.02.2023	13.02. bis 24.02.2023
91 7269	WPM 12	Experimental Design	Prof. Fach	Prof. Fach	Prof. Jung Prof. Techen	Written examination in form of a term paper, Processing time: 6 weeks	03.02.2023	12.02.2023	13.02. bis 24.02.2023

91 7279	WPM 14	Structural Design	Prof. Vautz	Prof. Vautz, Andreas Zahn	Prof. Techen	Written examination in form of a term paper, Processing time: 6 weeks	03.02.2023	12.02.2023	13.02. bis 24.02.2023
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3. Semester									
91 6809	SP	Specialisation Project				Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	No offer		
91 6909	EDC	Existing Contexts – Design and Construction				Project work with oral presentation, Processing time: 12 weeks, Duration of presentation: min. 10 minutes, max. 20 minutes	No offer		

Pr.-Nr.	Module ID	Title of module	Person responsible for the module	Examiners	Second Examiners	Module examination	Registration until	Withdrawal until	Dates of exam
4. Semester									
1008	T	Master-Thesis with colloquium	Professors according to registration	Professors according to registration	Professors according to registration	Master-Thesis with colloquium. Processing time is 18 weeks.	04.10.2022	22.11.2022	11.10. bis 14.02.2023
1009						The duration of the colloquium is at least 20 and at most 40 minutes.			21. bis 22.02.2023

Offers of elective compulsory modules in the last, current and the next two semesters:

Module WPM	WiSe2022/23	SoSe 2023	WiSe2023/24	SoSe 2024	WiSe 2024/25
WPM 7: Utopias and Visions			X		
WPM 8: Rehabilitate, Reuse, Add-on	X			X	
WPM 9: Urban Development and District Planning	X			X	
WPM 10: Urban Renewal and Redevelopment			X		
WPM 11: DigitalAnalog		X			X
WPM 12: Experimental Design	X	X			X
WPM 14: Structural Design	X			X	
WPM 17: Material Design		X			X
WPM 18: Climate Design			X		