Study Plan of Doctoral Study Program Architecture and Urbanism AY 2025/26

The Individual Study Plan (ISP) is prepared by the doctoral student in collaboration with their supervisor. The supervisor and the chairman of the branch board approves the ISP of the student. The ISP has to contain seven courses. Of these, four of the subjects are compulsory, another one is compulsory branch-related and the last two compulsory courses are electives.

It is possible to include two additional courses from the master's study program in the set of courses, if the doctoral students demonstrate significant lack of knowledge in the given field and has not completed the course in their master's studies. In agreement with the supervisor, the doctoral student can enroll other courses, which do not always have to end with an exam. In addition to the courses taught at FA (and also FD for the Smart Cities program), the ISP may also include courses taught by another faculty or university beyond the scope of the mandatory ISP composition.

The study block in ISP is divided into a maximum of four semesters for the full-time form of study or a maximum of six semesters for the combined form of study. Students are recommended to finish the study block by the end of the 4th semester.

Classes start on October 2nd, 2025 this semester.

Classes start on October 2nd, 2025 this semester.				
Course	code	semester	exam, credit	guarantor / lecturer
Compulsory Courses - 4				
Four courses which are common for all specialization	n.			
Methods of Scientific Research Philosophy and Sociology	521DZVP 513DFS5	winter winter	exam exam	doc. Ing. arch. Jakub Vorel, Ph.D.; prof. PhDr. Pavel Kalina, Ph.D.; Mgr. Tomáš Hoření Samec, Ph.D.; Prof. Dr. Ing. Martin Pospíšil, Ph.D. Mgr. Vladan Klement, Ph.D.
Scientific Writing in English	526DSWE	summer	credit, exam	Mgr. Anna Jirásková
Information for Research and Science	513DIVV	summer	exam	Mgr. Michaela Morysková, Ing. T. Bulanova, PhD; Mgr. S. Fryščáková, PhD.; Ing. Mgr. L. Korhoňová; Bc. K. Kudličková; Mgr. T. Nováková; Mgr. D. Skoruša; Mgr. I. Vávrová; doc. Ing. arch. Jana Zdráhalová, Ph.D.
Compulsory Branch-Related Course - 1 One branch-related course, selected from the follow	ving list. is mand	datory for ead	ch specialization	
·	<u> </u>		tecture, Theory and Design	
Theory of Architecture	513DDAR	summer	exam	Mgr. Jiří Tourek, Ph.D.
Issues of Contemporay Architectural Design	513DSAT	summer	exam	doc. PhDr. Jana Tichá, Ph.D.
	Courses of Specia	lization - Urba	inism and Spatial Planning	
Theories of Spatial Planning	521DUP	summer	exam	prof. Ing.arch. Karel Maier, CSc.
Statistical Methods	521DSTA	summer	exam	doc. Ing. arch. Jakub Vorel, Ph.D.
Information Technology and Development Modelling	521DGIS	winter	exam	doc. Ing. arch. Jakub Vorel, Ph.D., Mgr. Jiří Čtyroký
Urban and Regional Economics and Management	519DEK3	winter	exam	prof. Ing. arch. Karel Maier, CSc.
Ecology	521DEK3	summer	exam	Ing. arch. Petr Klápště, Ph.D.
Urban Design	519DURB	winter	exam	prof. Ing. arch. Jan Jehlík, doc Ing. arch. Irena Fialová, Ing. arch. Jana Zdráhalová

Courses of Speci	alization - H	istory of Archited	ture and Monument Conservation						
History of Architecture	513DTDA	summer	exam	prof. PhDr. Pavel Kalina, Ph.D.					
Selected Topics in Theory of Heritage Preservation	514DRP4	summer	exam	doc. Ing. arch. Milena Hauserová, CSc.					
Surveys of Historical Structures	513DPHS	summer	exam	doc. Ing. Michael Rykl, Ph.D.					
Courses of	Specializatio	on - Architecture,	Construction and Technology	, .					
Building Structures, Materials and Technologies	523DSK	summer	exam	Ing. Aleš Marek, doc. Dr. Ing. Martin Pospíšil, Ph.D. doc. Ing. Miroslav Sýkora, Ing. Lenka Prokopová, Ph.D., Ing. Radka Pernicová, Ph.D. (the teacher is specified					
				according to the topic of the dissertation)					
Engineering Informatics	516DINF	summer	exam	prof. Dr. Ir. Henri Achten, Ph.D.					
Architecture and Load-Bearing Structures	522DANK	winter	exam	doc. Ing. Karel Lorenc CSc.					
BIM and Integrated Building Design	523DBIM	summer	exam	doc. Ing. Vladimír Daňkovský, CSc., Ing. Marek Novotný, Ph.D., Ing. Aleš Marek, Ph.D.					
Theory and Technology of Buildings Internal Environment	524DTZ5	summer	exam	doc. Ing. Daniela Bošová, Ph.D., doc. Ing. Lenka Prokopová, Ph.D.					
C	Courses of Specialization - Landscape Architecture								
Landscape Infrastructure	520DIK	summer	exam	doc. Ing. Klára Salzmann, Ph.D.					
Landscapes in Process – Trend and Trajectories	520DKP	winter	exam	RNDr. PhDr. Markéta Šantrůčková, Ph.D.					
Elective Courses - 2 The other two courses are selected from the list of all co		_	repeated in the ISP						
Theory of Architecture	513DDAR	summer	exam	Mgr. Jiří Tourek, Ph.D.					
Issues of Contemporay Architectural Design	513DSAT	summer	exam	doc. PhDr. Jana Tichá, Ph.D.					
Theories of Spatial Planning	521DUP	summer	exam	prof. Ing.arch. Karel Maier, CSc.					
Statistical Methods	521DSTA	summer	exam	doc. Ing. arch. Jakub Vorel, Ph.D.					
Information Technology and Development Modelling	521DGIS	winter	exam	doc. Ing. arch. Jakub Vorel, Ph.D., Mgr. Jiří Čtyroký					
Urban and Regional Economics and Management	519DEK3	winter	exam	prof. Ing. arch. Karel Maier, CSc.					
Ecology	521DEK3	summer	exam	Ing. arch. Petr Klápště, Ph.D.					
Urban Design	519DURB	winter	exam	prof. Ing. arch. Jan Jehlík, doc Ing. arch. Irena Fialová, Ing. arch. Jana Zdráhalová					
History of Architectury	513DTDA	summer	exam	prof. PhDr. Pavel Kalina, Ph.D.					
Selected Topics in Theory of Heritage Preservation	514DRP4	summer	exam	doc. Ing. arch. Milena Hauserová, CSc.					
Surveys of Historical Structures	513DPHS	summer	exam	doc. Ing. Michael Rykl, Ph.D.					
Building Structures, Materials and Technologies	523DSK	summer	exam	Ing. Aleš Marek, doc. Dr. Ing. Martin Pospíšil, Ph.D. doc. Ing. Miroslav Sýkora, Ing. Lenka Prokopová, Ph.D., Ing. Radka Pernicová, Ph.D. (the teacher is specified according to the topic of the dissertation)					

Engineering Informatics	516DINF	letní	exam	prof. Dr. Ir. Henri Achten, Ph.D.			
Architecture and Load-bearing Structures	522DANK	zimní	exam	doc. Ing. Karel Lorenc CSc.			
BIM and Integrated Building Design	523DBIM	summer	exam	doc. Ing. Vladimír Daňkovský, CSc., Ing. Marek Novotný, Ph.D., Ing. Aleš Marek			
Theory and Technology of Buildings Internal Environment	524DTZ5	summer	exam	doc. Ing. Daniela Bošová, Ph.D., Ing. Lenka Prokopová, Ph.D.			
Landscape Infrastructure	520DIK	summer	exam	doc. Ing. Klára Salzmann, Ph.D.			
Landscapes in Process – Trend and Trajectories	520DKP	winter	exam	RNDr. PhDr. Markéta Šantrůčková, Ph.D.			
Optional Courses (beyond the mandatory ISP)							
English Language	526DOJA	w/s	exam	PhDr. Kateřina Valentová			
French Language	526DOJF	w/s	exam	Mgr. Ing. Zuzana Krýzlová			
German Language	526DOJN	w/s	exam	Mgr. Ing. Zuzana Krýzlová			
Tělesná výchova		w/s	credit	guarantor according to Bc., Mgr. program			
The following points of study and exams are mandatory	for all field	s, for all of whic	h it is necessary to register by th	eir respective deadlines			
Student Scientific Conference		2nd semester	application	M.A. Klára Ullmannová			
State of the Art		2nd semester		Supervisor			
Dissertation Study		3rd semester		Supervisor			
		4th semester					
		full-time					
		students, 6th					
		semester					
		combined					
Dissertation Study Defence		students	application	Supervisor			
State Doctoral Examination	application	application	Chairman of the Branch Board (ORP)				
Dissertation Defense	application	application	Chairman of the Branch Board (ORP)				