

Area dei Servizi Istituzionali Unità di staff Dottorati di ricerca

ATTACHMENT 7

LAST REVISED 05/05/2021

PhD IN CIVIL-ENVIRONMENTAL ENGINEERING AND ARCHITECTURE (in partnership with the University of Udine) OVERVIEW

		IN BRIEF		
Lines of research	CURRICULUM: Architecture			
	1	Theories and methodologies of architectural composition		
	2	Studies and design of the city, landscape, territory		
	3	Methods and forms of architectural and urban design		
	4	Instruments and techniques of survey and representation of architecture and environment		
	5	Economic evaluation of the natural and built environment in architectural design and urban planning		
	6	Technological project and sustainability		
	CURRICULUM: Civil-environmental engineering			
	1	Structural and construction engineering		
	2	Hydraulic and infrastructure engineering		
	3	Survey for architecture and civil engineering		
	4	Economic evaluation of the natural and built environment in design and planning		
Administrative location	University of Trieste			
Organizing Department	Department of Engineering and Architecture			
Partner University	University of Udine			
Partner University Department	Polytechnic Department of Engineering and Architecture			
Duration	3 years			
Attendance abroad that entitles to a scholarship increase - min. max. of months for each PhD student (over 3 years)	0 - 6			
Official language	Italian			
Language (alternative to Italian) partially used in PhD activities	The PhD activity may be partly carried out in English, if there are non-Italian speaking students or on demand of the lecturer.			
Subject Areas	08a	ARCHITECTURE		
(in alphabetical code order)	08b	CIVIL ENGINEERING		
Macro Research Fields	08/A	LANDSCAPE AND INFRASTRUCTURAL ENGINEERING		
(in alphabetical code order)	08/E	STRUCTURAL AND GEOTECHNICAL ENGINEERING		
	08/0	DESIGN AND TECHNOLOGICAL PLANNING OF ARCHITECTURE		

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	08/D	ARCHITECTURAL DESIGN
	08/E	REPRESENTATION, CONSERVATION, RESTORATION AND HISTORY OF ARCHITECTURE
	08/F	URBAN AND TERRITORIAL PLANNING AND DESIGN
Scientific Disciplinary Sectors (in alphabetical code order)	ICAR/01	HYDRAULICS
	ICAR/04	ROADS, RAILWAYS AND AIRPORTS
	ICAR/06	SURVEYING AND MAPPING
	ICAR/09	STRUCTURAL ENGINEERING
	ICAR/10	ARCHITECTURAL ENGINEERING
	ICAR/14	ARCHITECTURAL AND URBAN DESIGN
	ICAR/17	REPRESENTATION OF ARCHITECTURE
	ICAR/21	URBAN DESIGN AND LANDSCAPE
	ICAR/22	REAL ESTATE APPRAISAL
Domain European Research	PE	PHYSICAL SCIENCES AND ENGINEERING
Council	SH	SOCIAL SCIENCES AND HUMANITIES
ERC Panels	SH3	THE SOCIAL WORLD AND ITS DIVERSITY: SOCIOLOGY, SOCIAL PSYCHOLOGY, SOCIAL ANTHROPOLOGY, EDUCATION SCIENCES, COMMUNICATION STUDIES
	PE8	PRODUCTS AND PROCESSES ENGINEERING: PRODUCT AND PROCESS DESIGN, CHEMICAL, CIVIL, ENVIRONMENTAL, MECHANICAL, VEHICLE ENGINEERING, ENERGY PROCESSES AND RELEVANT COMPUTATIONAL METHODS

WHO'S WHO			
	In partnership with the University of Udine		
Chair	Prof. Alberto Sdegno – Polytechnic Department of Engineering and Architecture – University of Udine - tel. +39 0432 558267; email alberto.sdegno@uniud.it		
Vice	Prof. Giuseppina Scavuzzo – Department of Engineering and Architecture – University of Trieste – phone +39 040 5583480 ; email gscavuzzo@units.it		
PhD Academic Board	<u>List of members</u>		
Web site	https://web.units.it/dottorato/icaa/en		
Courses and seminars	https://web.units.it/dottorato/icaa/it/attivit%C3%A0-didattica/node/1143		
Email	phd.dia@units.it		
Course description and objectives	The PhD course prepares culture-oriented and high scientific profile researchers to engineering applications, and enable them to develop knowledge, new methods of investigation, design and research activity in public or private bodies.		
	The available curricula are: Architecture and Civil-Environmental Engineering. Activities are oriented to advanced design, theoretical analysis, soft-computing and experimentation. The first year includes courses or lectures on basic scientific subjects and organizational aspects of research, according to the weaknesses of the individual initial preparation and the selected research themes. An analysis of the state of the art will be also carried out, and the main theme of study will be identified. The second and third year will be devoted to the individual themes, and the development of a field work, which will hopefully include a period spent at research institutions, administrations, private and public institutions of international importance, will be proposed.		
	Common features are a multidisciplinary theoretical experimental approach and		

interaction with the territory and professional world. The main objective is the enhancement of skills and professionalism of the PhD students, with reference to the international job market. Correspondence of the planned activities to the course objectives will be evaluated during the planned meetings of the body of teachers.

The PhD Course will prepare professional figures of different researchers to work in various fields of job market: from the business to the research and educational world (university, research centres...), to public administration (municipalities, government offices...), to freelance jobs. The title of Doctor of Philosophy is also

particularly valued in foreign scientific, professional and corporate fields, with

important benefits for employment and career at international level.

Main cooperating international Universities and Research Institutions

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