



UNIVERSITÀ DEGLI STUDI DI TRIESTE

Area dei Servizi Istituzionali
Settore Servizi agli studenti e alla didattica
Ufficio Dottorati di ricerca

ATTACHMENT 6

LAST REVISED 21/05/2020

PhD IN INDUSTRIAL AND INFORMATION ENGINEERING OVERVIEW

IN BRIEF							
Lines of research	CURRICULUM: Information engineering						
	<ol style="list-style-type: none"> 1 Automation 2 Electronic bioengineering and informatics 3 Electromagnetic fields 4 Signal and image processing 5 Informatics 6 Measures and electronic instruments 7 Operational research 8 Telecommunication 						
	<p style="text-align: center;">CURRICULUM: Mechanical engineering, naval architecture, energy and production</p> <ol style="list-style-type: none"> 1 Design and optimization of fluid machines and power plants 2 Rational use of energy in civil and industrial fields 3 Inverse problems and functional and shape optimization in heat transfer 4 Design, synthesis and mechanical construction 5 Theoretical and experimental methodologies for the analysis and design of ships and ocean structures 6 Product development, process modeling and optimization, design, management and logistics of industrial plants 7 Converters, machines and electric drives 						
Administrative location	University of Trieste						
Organizing Department	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 - 12						
Official language	Italian						
Language (alternative to Italian) partially used in PhD activities	The following activities will be held in English: seminars and courses with foreign teachers, direct interaction teachers - foreign students. Almost all the scientific bibliographic material is available in English.						
Subject Areas	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border-right: 1px solid black;">01</td> <td>MATHEMATICS AND INFORMATICS</td> </tr> <tr> <td style="border-right: 1px solid black;">08b</td> <td>CIVIL ENGINEERING</td> </tr> <tr> <td style="border-right: 1px solid black;">09</td> <td>INDUSTRIAL AND INFORMATION ENGINEERING</td> </tr> </table>	01	MATHEMATICS AND INFORMATICS	08b	CIVIL ENGINEERING	09	INDUSTRIAL AND INFORMATION ENGINEERING
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08b	CIVIL ENGINEERING						
09	INDUSTRIAL AND INFORMATION ENGINEERING						
Macro Research Fields (in alphabetical code order)	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border-right: 1px solid black;">01/A</td> <td>MATHEMATICS</td> </tr> <tr> <td style="border-right: 1px solid black;">08/A</td> <td>LANDSCAPE AND INFRASTRUCTURAL ENGINEERING</td> </tr> </table>	01/A	MATHEMATICS	08/A	LANDSCAPE AND INFRASTRUCTURAL ENGINEERING		
01/A	MATHEMATICS						
08/A	LANDSCAPE AND INFRASTRUCTURAL ENGINEERING						

	09/A	MECHANICAL AND AEROSPACE ENGINEERING AND NAVAL ARCHITECTURE
	09/B	MANUFACTURING, INDUSTRIAL AND MANAGEMENT ENGINEERING
	09/C	ENERGY, THERMOMECHANICAL AND NUCLEAR ENGINEERING
	09/E	ELECTRICAL AND ELECTRONIC ENGINEERING AND MEASUREMENTS
	09/F	TELECOMMUNICATIONS ENGINEERING AND ELECTROMAGNETIC FIELDS
	09/G	SYSTEMS ENGINEERING AND BIOENGINEERING
	09/H	COMPUTER ENGINEERING
Scientific Disciplinary Sectors <i>(in alphabetical code order)</i>	ICAR/05	TRANSPORTATION
	ING-IND/01	NAVAL ARCHITECTURE
	ING-IND/08	FLUID MACHINERY
	ING-IND/09	ENERGY SYSTEMS AND POWER GENERATION
	ING-IND/10	THERMAL ENGINEERING AND INDUSTRIAL ENERGY SYSTEMS
	ING-IND/13	APPLIED MECHANICS
	ING-IND/14	MECHANICAL DESIGN AND MACHINE CONSTRUCTION
	ING-IND/17	INDUSTRIAL MECHANICAL SYSTEMS ENGINEERING
	ING-IND/32	POWER ELECTRONIC CONVERTERS, ELECTRICAL MACHINES AND DRIVES
	ING-IND/33	ELECTRICAL POWER SYSTEMS
	ING-INF/01	ELECTRONIC ENGINEERING
	ING-INF/02	ELECTROMAGNETIC FIELDS
	ING-INF/03	TELECOMMUNICATIONS
	ING-INF/04	SYSTEMS AND CONTROL ENGINEERING
	ING-INF/05	INFORMATION PROCESSING SYSTEMS
	ING-INF/06	ELECTRONIC AND INFORMATICS BIOENGINEERING
	ING-INF/07	ELECTRICAL AND ELECTRONIC MEASUREMENT
	MAT/09	OPERATIONS RESEARCH
	Domain European Research Council	PE
ERC Panels		
	PE6	COMPUTER SCIENCE AND INFORMATICS: INFORMATICS AND INFORMATION SYSTEMS, COMPUTER SCIENCE, SCIENTIFIC COMPUTING, INTELLIGENT SYSTEMS
	PE7	SYSTEMS AND COMMUNICATION ENGINEERING: ELECTRONIC, COMMUNICATION, OPTICAL AND SYSTEMS ENGINEERING
	PE8	PRODUCTS AND PROCESSES ENGINEERING: PRODUCT DESIGN, PROCESS DESIGN AND CONTROL, CONSTRUCTION METHODS, CIVIL ENGINEERING, ENERGY SYSTEMS, MATERIAL ENGINEERING
	PE1	MATHEMATICS: ALL AREAS OF MATHEMATICS, PURE AND APPLIED, PLUS MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE, MATHEMATICAL PHYSICS AND STATISTICS

WHO'S WHO

Chair

Prof. Fulvio Babich - Department of Engineering and Architecture - University of Trieste - phone+39 040.558.7146; email babich@units.it

Vice	Prof. Mauro Reini - Department of Engineering and Architecture - University of Trieste - tel. +39 040.558.3823; email reini@units.it
PhD Academic Board	List of members
Web site	https://web.units.it/dottorato/ingii/en
Email	phd.indinf@units.it
Learning outcomes	<p>The PhD course prepares researchers with high scientific profile, culturally oriented to engineering applications. They will be able to develop knowledge, new methods of investigation and design & research activities in public or private bodies, also with managerial competences. The course is organized in two curricula: "Information Engineering" and "Mechanical Engineering, Naval Energy and Production".</p> <p>The activities concern design methods, theoretical analysis, soft-computing and advanced experimentation. During the first year the teaching activity regards the strengthening of knowledge in basic scientific disciplines and the organizational aspects of the research. It is personalized on both the previous study plan and the research topic of the PhD student. Still in the first year, the state of the art in the discipline of interest is analysed and the main research theme is identified. In the second and third years the individual themes are developed, with the possibility of a period of stay at research institutions of international relevance.</p> <p>Common aspects of training are the multidisciplinary theoretical - experimental approach as a qualifying aspect of research and the interaction with the territory and the productive world. The main educational objective is therefore the enhancement of the professionalism of the PhD students on the international market of advanced research. The correspondence of the activities to the achievement of this objective is evaluated periodically by the Teaching Committee.</p>
Job placement opportunities	<p>The PhD will prepare diversified professional figures of researchers able to place themselves in many areas of the labor market: from the business world, to research and training (universities, research institutions ...), to public administration (local authorities, superintendence ...), to free professions. The PhD degree is also particularly valued in foreign scientific and industrial communities, with important advantages for employment and career prospects in the international field.</p>
Main cooperating international Universities and Research Institutions	1 Universidad Católica Santo Toribio de Mogrovejo (USAT), Perú