DOCTOR OF PHILOSOPHY (PHD) PROGRAMME IN "Information Technologies forEngineering"

Coordinator: Prof Luigi Glielmo, glielmo@unisannio.it

Interested applicants are encouraged to contact the coordinator for information on the curricula

and the disciplinary areas	
FACULTY & ADMINISTRATION	Dipartimento di Ingegneria [Department of Engineering]
DURATION	3 years (36 Months)
CURRICULA	a) Information Technology
	b) Energy and Environment
Scientific/Academic Disciplinary	09/E - ELECTRICAL ENGINEERING, ELECTRONICS AND MEASURES
Fields (SSD)	09/F -TELECOMMUNICATIONS AND ELECTROMAGNETIC FIELDS ENGINEERING
	09/G - SYSTEMS ENGINEERING AND BIOENGINEERING
	09/H - COMPUTER SCIENCE AND ENGINEERING
	08/A - INFRASTRUCTUREAND TERRITORIAL ENGINEERING
	08/B - STRUCTURAL AND GEOTECHNICAL ENGINEERING
	08/F - PLANNING AND URBAN AND TERRITORIAL DESIGN
	09/B - MANUFACTURING, PLANT AND MANAGEMENT ENGINEERING
	09/C - ENERGY, THERMO-MECHANICAL AND NUCLEAR ENGINEERING
	09/D - CHEMICAL AND MATERIALS ENGINEERING

AVAILABLE POSITIONS (21)

Ordinary positions	Ordinary positions with scholarship granted by University of Sannio (6)	N. 3 for curriculum a) N. 3 for curriculum b)
(8)	Ordinary positions without scholarship (2)	N. 1 for curriculum a) N. 1 for curriculum b)
	Positions with scholarship funded by the Department of Excellence and RFI "Rete Ferroviaria Italiana, S.p.A."	N.6
Positions with additional scholarship funded by the Department of Engineering (8)	Positions with scholarship funded by the AFarCloud Project (specific research topics)	N.1
	Position with scholarship funded by the ATTICUS project	N. 1

Reserved Positions (5)	Position* reserved for holders of scholarships from foreign countries	N. 2	* To participate in the selection for this position candidates must declare to possess the documentation concerning the scholarship of which they are holders
	Position reserved for employees of Italian Public Research Centres/Institutions, engaged in activities requiring high qualifications (with salary maintenance)	N. 2	
	Position without scholarship reserved for graduates from foreign universities	N. 1	

	gradateene	51 619		
		T		
			graduate degree obta e 509/99	ained under the system/laws prior to Min
		Italian	second level specialis	sation degree ("laureaspecialistica")
			second level (Master amagistrale")	equivalent) graduate degree
Programme Entry Requirements		_	n graduate degree eq owing fields:	quivalent to Italian second-level degree in
		LM-17 Physics LM-18 Computer Science LM-20 Aerospace and Aeronautical Engineering LM-21 Biomedical Engineering LM-22 Chemical Engineering LM-23 Civil Engineering LM-24 Building Systems Engineering LM-25 Automation Engineering LM-26 Safety Engineering LM-27 Telecommunications Engineering LM-28 Electrical Engineering LM-29 Electronic Engineering LM-30 Energy and Nuclear Engineering LM-31 Management Engineering LM-32 Computer Engineering LM-33 Mechanical Engineering LM-34 Naval Engineering LM-35 Environmental and Territorial Engineering LM-40 Mathematics LM-44 Physical-Mathematical Modelling for Engineering LM-53 Materials Science and Engineering LM-54 Chemical Sciences LM-66 Information Security LM-91 Techniques and methods for the Information Society		
	Evaluation of Qualific	ations, (Curriculum vitae and C	Oral Test
Selection- Admissions: Policies & Procedures	Evaluation of Qualifications		Upto 40 points	✓Curriculum vitae with appropriate certification attesting exams taken and related marks/grades (up to 30 points); ✓Other (up to 10 points): o letters of reference; o motivation letter; o publications; o other training and/or research activities undertaken.
	Interview		Up to 60 points	The interview will last approximately 30 mins. Applicants are invited to prepare a

mins. Applicants are invited to prepare a presentation, of up to 15 mins, also

Selection- Admission Tests: Schedules	Oral Test Interview	published on	in order to pass the oral test. Candidates' English language skills and proficiency will also be evaluated on this occasion. The interview may be conducted via "teleconference" for foreign applicants not residing in Italy or for Italian applicants where circumstances so warrant, which should be justified based on appropriate documentation. The interview may be conducted via "teleconference" for foreign applicants not residing in Italy or for Italian applicants where circumstances so warrant, which should be justified based on appropriate documentation.
Selection- Admission Test Topic	Programmedis	ciplinary areas	andidate from among those covered by the PhD each specific curriculum/disciplinary areachosen, the te a specific research pathway.