Annex 9

PhD in Emerging Digital Technologies

http://www.santannapisa.it/en/education/international-phd-course-emerging-digital-technologies

Coordinator	Prof. Luca Valcarenghi e-mail phdtecip@santannapisa.it		
Language	English		
Duration	3 years		
	Embedded Systems	design and development of software for real-time embedded systems	
Curricula	Photonic Technologies	photonic integrated circuits, sensors, photonic communications and telecommunications networks	
	Perceptual Robotics	Human-robot interaction systems, telerobotics and virtual environments	
Number of positions available	 7 positions with scholarship, funded by Scuola Superiore Sant'Anna, 1 of which funded by the Departments of Excellence Project At least 2 positions will be assigned to each of the aforementioned curricula. The one (1) position financed by the Departments of Excellence Project will be assigned considering also the relevance of the research plan to the Departments of Excellence topics. DEPARTMENTS OF EXCELLENCE The "Robotics & A.I." Department Project deals with the study and the development of a new generation of connected robots that, by integrating the most recent developments in the Artificail Intelligence (AI) and Materials Science (MS) fields, can provide robots with augmented cognitive, sensorimotor, and physical capabilities. The research plans related to the "Robotics & A.I." Department Project can broadly involve all the Ph.D. curricula, proposing research topics such as: Artificial Intelligence systems, integration of algorithms in parallel computers, loT techniques, machine learning, deep learning, and reinforcement learning algorithms, to develop cognitive capabilities in autonomous robots; material physics/chemistry/technology for the development of novel sensors and actuators, specialised and miniaturized, and of multifunctional parts of machines and robots; development of innovative robots for application in Life Sciences, Industry 4.0, and Cyber-Security. 		
	Furthermore, before the beginning of the Course, on the basis of specific agreements following positions may be activated: - positions dedicated to specific industrial research activities, in partnership with organisations and private companies; - positions intended for apprenticeship contracts, pursuant to article 11 of Italian Ministerial Decree no. 45/2013 and article 5 of Italian Legislative Decree 167/2011		

	 (High-level Apprenticeship PhD); positions reserved for employees of companies which perform research and development activities, pursuant to article 11 of Italian Ministerial Decree no. 45/2013 (Industrial PhD). positions reserved to foreign recipients of scholarship. PhD positions mentioned above are reserved for eligible candidates under the provision of a grant or a scholarship, from a public or private sponsor, at least equal to the three years Sant'Anna scholarship (including canteen services, periods out of office and external research activities). 	
Scholarship amount	Euro 16.000,00 gross paid to payee in deferred monthly instalments The gross amount includes social security contributions payable by the recipient.	
Requirements for taking part in the competition (in addition to those under article 2 of the competition notice)	Candidates shall possess specific skills, certified by examinations taken in Bachelor's and Master's programmes, as defined for each curriculum in the <i>"Sheet of the skills required for admission to the Phd in Emerging Digital Technologies"</i> attached below. The Assessment Board may admit candidates without some of the required skills to the PhD programme, appropriating debits which must be made up by the end of the first year of the programme.	
Submission deadline for the online application	June 3 rd , 2020 (23:59 CEST)	
Mandatory documentation under penalty of exclusion to be attached to the online application	 June 3rd, 2020 (23:59 CEST) Candidates should attach the following documents (all documents should be in pdf format with files named as specified below): Passport_Surname_Name.pdf: copy of a valid identity document. Non-EU candidates are required to attach a copy of their passport; Cv_Surname_Name.pdf: CV (in English or Italian), placing special emphasis on scientific training, professional experience, publications and any other information which can be used to assess the candidate; Transcripts_Surname_Name.pdf: certificate (in English or Italian) of the exams passed in the Bachelor's and Master's programmes, specifying corresponding credits and the marks received for each of them; Thesis_Surname_Name.pdf: copy of the MSc degree thesis and of any other publication deemed useful for the assessment. Candidates who have not yet obtained the application, or an abstract of the same; only for candidates who obtained their qualification abroad: copy of the Master's Degree Certificate or equivalent qualification translated into Italian or English unless written in French, German or Spanish; ResearchProject_Surname_Name: a detailed research plan in Italian or English of no more than 3000 words. It should be a three-year research plan including details of: the title of the research; the aim and expected results of the research project; experimental and data analysis methodologies, where necessary. 	
Additional, not mandatory, documentation	 Should applicants wish to send up to two letters of reference (in English or Italian), written by university teaching staff who monitored the candidate's education during his/her university studies, they are required to add name, surname and institutional e-mail address of these experts in the application 	

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	 process. Professors will receive a link where they can directly upload, by the deadline of this announcement, the reference letters. It is the candidate's duty to make sure that the letters of reference are sent by the specified deadline; Other_Surname_Name: any other documents deemed useful for the assessment (for example, GRE certificates, certificates for course and internship attendance, etc.).
Test examinations	Qualifications and interview Selection consists in the assessment of the qualifications submitted and an interview. The Board will award a score out of one hundred, from 1 to 100. Assessment of qualifications – maximum score possible: 70 The Examining Board will assess the CV of studies and any scientific qualifications submitted. The candidate's research plan will be assessed in terms of both quality and feasibility and relevance with respect to the lines of research specified in the "brief description" and "curricula" sections of this information sheet. Those candidates obtaining a score of at least 49/70 in the assessment of qualifications phase will be accepted for interview. The School will publish the list of candidates selected for interview and the relative schedule at: https://www.santannapisa.it/en/education/international-phd-course-emerging-digital-technologies Candidates are not required to be present during the assessment of qualifications. Interview - maximum score possible: 30 The interview will consist in a discussion about the qualifications submitted, in particular the CV, and about the proposed research topics, as well as verification of the level of knowledge of the English language. Candidates obtaining a score below 21/30 in the interview will be excluded from the merit ranking list. The interviews will take place on the premises of the School, in the citry of Pisa. In special cases, to be subjected to the opinion of the Board, the interview may be conducted as a video conference (for example using the solthware Skype). In this case, the candidate shall speci
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Test schedule	The list of the candidates selected for interview, interviews dates and the general merit ranking list will be published at: <u>https://www.santannapisa.it/en/admissions/call-admission-phd-emerging-digital-</u> <u>technologies-ay-202021</u>			
Information	phdtecip@santannapisa.it tel. +39.050.882095			



Annex A

SHEET OF THE SKILLS REQUIRED FOR ADMISSION TO THE PHD IN EMERGING DIGITAL TECHNOLOGIES

Skills required for the Embedded Systems curriculum:

Basic Calculus		
Fundamentals of Physics		
Fundamentals of Computer Programming		
Computer Architectures		
Fundamentals of Digital Circuits		
Automatic Control		
Operating Systems		

Skills required for the Photonic Technologies curriculum:

Profile A – Communication systems and	Profile B – Photonic Networks and control
devices	
Advanced Calculus	Advanced Calculus
Fundamentals of Physics	Fundamentals of Physics
Digital Communication Theory	Digital Communication Theory
Fundamentals of Optical Communications	Fundamentals of Optical Communications
Fundamentals of Optoelectronics	Computer Networks
Electromagnetic Fields and Propagation	Fundamentals of Computer Science
Fundamentals of Computer Programming	Fundamentals of Computer Programming

Skills required for the Perceptual Robotics curriculum:

Profile A – Virtual Environments	Profile B – Automation
Elements of Algebra and Analysis	Elements of Algebra and Analysis
Elements of Physics	Elements of Physics
Geometry	Signal Theory
Elements of Computer Programming	Theory of Dynamic Systems
Computer Architectures	Automation and Control
Operating Systems	Robotics
Profile C – Mechanics	Profile D – Perception
Elements of Algebra and Analysis	Elements of Algebra and Analysis
Elements of Physics	Fundamentals of Physics
Fundamentals of Applied Mechanics	Fundamentals of Computer Science
Fundamentals of Machine Design	Fundamentals of Computer Programming
Dynamics & Control	Dynamics & Control
Robotics	Robotics
Profile E - Mechatronics	
Elements of Algebra and Analysis	
Elements of Physics	
Mechatronics	
Fundamentals of Electronics	
Measurement and Data Analysis	
Elements of Artificial Intelligence	