

## Area dei Servizi Istituzionali Unità di staff Dottorati di ricerca

**ATTACHMENT 8bis** 

LAST REVISED 10/09/2021

## DOCTORAL PROGRAMME in INDUSTRIAL AND INFORMATION ENGINEERING ADMISSION INFORMATION

See Overview

**Disclaimer:** the tables below provide a quick outline of due dates and required documents. Please refer to the <u>Notice of Competition</u> for full information on conditions for applying.

## **OPENING DATE for applications: 11 September 2021 – 00:00 (Italian time)**

REQUIREMENT	DEADLINE
online application and upload of documents	15 September 2021 1:00 p.m. (Italian time)
payment of the admission exam fee	15 September 2021
deadline for graduation	31 October 2021
upload of foreign diploma or certificate	15 September 2021  (if available after 15 September, please send it by email to dottorati@amm.units.it within 10 days of graduation – see art. 3 of the Call)

Documents to be uploaded  NOTE: applications sent without the mandatory attachments will not be processed	Mandatory  Optional
proof of identity (eg passport)	mandatory
2. curriculum vitae et studiorum	mandatory
3. university qualifications:  a. for graduates and near-graduates in Italy:  1) self-certification of all examinations and relevant scores of second-cycle degres programme, i.e. Laurea magistrale (LM), Laurea specialistica (LS) or Laurea veccles ordinamento (LVO)	

II) self-certification of LM, LS or LVO final mark (only for graduates). Self-certifications can be drafted using the form available online, or using the online services of the concerned University. b. for graduates and near-graduates from abroad: I) Transcript of Records including examinations and scores obtained. Where applicable, a **Diploma Supplement** can be submitted instead of the Transcript. II) Master diploma/certificate or equivalent qualification giving access to the Doctoral Programme (only for graduates). The foreign qualification must be comparable by level and course duration (and, where applicable, by subject area) with the required Italian degree and allow access to the PhD in the issuing country; III) Translation into Italian or English of the above documents, if issued in a different language. 4. thesis abstract It must be submitted by both graduates and near-graduates, in English or Italian. mandatory We recommend to use the "Thesis Abstract form", as failure to do so may lead to exclusion. 5. publications optional

Applicants who hold a foreign degree and have never enrolled at this or other University in Italy must also upload their Secondary School certificate.

PLACES AND SCHOLARSHIPS AVAILABLE			
Total number of non-funded plac (code: SB)	es	0	
Total number of funded places		2	Note: - Candidates who accept a subject-specific scholarship are committed to the project topic Study/research abroad that entitles to a scholarship increase: 0 to 12 months for each PhD student (over 3 years) if not otherwise stated in each scholarship description.  The increase can be granted only for uninterrupted periods of no less than 60 days
Scholarships (code, total number and description)	D/3	1	Scholarship financed by the Department of Engineering and Architecture with funds from Società Prodigys Technology Srl (Legnano – MI)  Project title: "HW and SW redefinition of Bilistick device, oriented to IoT technologies and interconnection to Bilimetrix Digital Health Care Cloud Bilistick platform, together with enhancement of bilirubin and hematocrit calculation algorithms from blood microcapsule"  Principal investigator: Prof Accardo Agostino  Note: this scholarship does not include funding for research conducted abroad, except any supplementary funding from the pertaining department.
	D/8	1	Scholarship financed by the Department of Engineering and Architecture with funds from Agenzia Nazionale per le nuove Tecnologie, l'energia e lo Sviluppo Economico Sostenibile (ENEA) Project title: "Process and methods for engineering design of the ITER Radial Neutron Camera" Principal investigator: Prof. Domenico Marzullo Note: this scholarship does not include funding for research conducted abroad, except any supplementary funding from the pertaining department.

RESERVED PLACES

	TER	MS AND CONDITIONS		
Required academic qualifications (see art. 2 of the Notice of Competition)				
"Lauree vecchio ordinamento" (awarded in Italy before the D.M. 509/99 reform of the University system)	All			
"Lauree specialistiche" (LS) awarded in Italy	All			
"Lauree magistrali" (LM) awarded in Italy	All			
Selection criteria	Qualifications + interview  Maximum final score: 100 – minimum final score required for eligibility 70			
Evaluation	Qualifications (maximum final score 30 – minimum final score required 10):			
	•	Curriculum vitae et studiorum	maximum score 16	
	•	Thesis Abstract	maximum score 6	
	•	Publications	maximum score 8	
Interview: maximum score 70 - minimum score required 49		score required 49		

		Interview: maximum score 70 – minimum score required 49			
Note: The Board of Examiners may decide to adopt evaluation subcriteria.					
The <u>admission results</u> will be published online. The admission process includes the following steps: Assessment of foreign degrees >> Assessment of other qualifications >> Interview. The merit list will be published following the Doctoral Board decision on the assignment of places and scholarships.					
Examination schedule	Assessment of qualification	from 21 September 2021			
	Interview	27 September 2021 09.30 (Italian time)			
		Candidates will be interviewed in alphabetical order by their last name.			
		The interview will be administered only remotely, by videoconference, using Microsoft Teams.			
		Candidates admitted to the interview will receive an invitation link by email from MS Teams to join the Team "PhD program in Industrial and Information Engineering".			
		Please check the spam folder, in case the message has landed there instead of the inbox.			
		Candidates who have not yet registered on the platform will need to create a new account using their email address (where they have received the invitation) as username.			
		Microsoft Teams can be accessed via web app or downloading the application from the following link: <a href="https://www.microsoft.com/en-us/microsoft-365/microsoft-teams/download-app">https://www.microsoft.com/en-us/microsoft-365/microsoft-teams/download-app</a> .			
		Supported browsers for MS Teams: <a href="https://support.microsoft.com/it-it/office/trovare-teams-sul-web-33f84aa9-2e8b-47ac-8676-02033454e385#ID0EAACAAA=Desktop">https://support.microsoft.com/it-it/office/trovare-teams-sul-web-33f84aa9-2e8b-47ac-8676-02033454e385#ID0EAACAAA=Desktop</a> .			
		After joining the Team, candidates can access any time the meetings/interviews.			
	Meetings are open to any candidate wishing to listen to o interviews.				
		At the time scheduled for the interview, candidates must be connected with the webcam on, and will have to show a current and valid identity document (eg passport).			
		The Board of Examiners will meet in "Biblioteca Carli", building C2, ground floor, via Alfonso Valerio 8/4, Trieste. The room is accessible to the public, according to the COVID protocol of the University.			
		Any trouble with downloading or connecting to the platform must be notified by 23 <sup>rd</sup> September to <a href="mailto:phd.indinf@units.it">phd.indinf@units.it</a> . Should the problems persist, the examiners may arrange with the candidate to use a different platform, eg Skype.			
	Language(s) of the	Italian			
	interview	Upon request of the candidate, the interview may be carried out in English			

Language(s) tested in the interview

English (level of knowledge required: CEFR B1)

**SUPPLEMENTARY INFORMATION (following publication of the Notice of Competition)**