

<b>DOCTOR OF PHILOSOPHY (PHD) PROGRAMME IN "Information Technologies for Engineering"</b>	
Coordinator: Prof Luigi Glielmo, <a href="mailto:glielmo@unisannio.it">glielmo@unisannio.it</a>	
Interested applicants are encouraged to contact the coordinator for information on the curricula and the disciplinary areas	
<b>FACULTY &amp; ADMINISTRATION</b>	<b>Dipartimento di Ingegneria [Department of Engineering]</b>
<b>DURATION</b>	3 years (36 Months)
<b>Scientific/Academic Disciplinary Fields (SSD)</b>	09/E - ELECTRICAL ENGINEERING, ELECTRONICS AND MEASURES 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 (1)

<b>Positions with additional scholarship funded by the Department of Engineering (8)</b>	Position with scholarship funded by the COMP4DRONES project  N. 1
--	---

<b>Programme Entry Requirements</b>	Italian graduate degree obtained under the system/laws prior to Min Decree 509/99  Italian second level specialisation degree ("laureaspecialistica")  Italian second level (Master equivalent) graduate degree ("laureamagistrale")  Foreign graduate degree equivalent to Italian second-level degree in the following fields:  LM-17 Physics LM-18 Computer Science LM-20 Aerospace and Aeronautical Engineering LM-21 Biomedical Engineering LM-25 Automation Engineering LM-26 Safety Engineering LM-27 Telecommunications Engineering LM-28 Electrical Engineering
-------------------------------------	---

	LM-29 Electronic Engineering LM-32 Computer Engineering LM-33 Mechanical Engineering LM-40 Mathematics LM-44 Physical-Mathematical Modelling for Engineering LM-66 Information Security	
<b>Selection-Admissions: Policies &amp; Procedures</b>	Evaluation of Qualifications, Curriculum vitae and Oral Test	
	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): <ul style="list-style-type: none"> <li>o letters of reference;</li> <li>o motivation letter;</li> <li>o publications;</li> <li>o other training and/or research activities undertaken.</li> </ul>
Interview	Up to 60 points	<p>The interview will last approximately 30 mins. Applicants are invited to prepare a presentation, of up to 15 mins, also including the use of audiovisual media, on a research topic that is consistent with the specific curriculum or disciplinary area chosen. Applicants should prepare one presentation for each curriculum/disciplinary area for which they have applied.</p> <p>Candidates would need to achieve a minimum grade of 30/60 in the interview in order to pass the oral test.</p> <p>Candidates' English language skills and proficiency will also be evaluated on this occasion.</p> <p>The interview may be conducted via "<i>teleconference</i>" for foreign applicants not residing in Italy or for Italian applicants where circumstances so warrant, which should be justified based on appropriate documentation.</p>
<b>Selection-Admission Tests: Schedules</b>	Oral Test Interview	Oral test dates, times and venues will be announced by way of a notice published on the University website at: <a href="https://www.unisannio.it/it/studente/studente-laureato/dottorato-di-ricerca">https://www.unisannio.it/it/studente/studente-laureato/dottorato-di-ricerca</a>
<b>Selection-Admission Test Topic</b>	Topic theme to be chosen by the candidate from among those covered by the PhD Programme disciplinary areas. The candidate must identify and illustrate a specific research pathway.	