





INTERNATIONAL DOCTORATE

IN

CIVIL AND ENVIRONMENTAL ENGINEERING

Director prof. Luca Solari

XLI cycle – academic year 2025/2026

TECHNOLOGICAL AREA			
ADMINISTRATIVE OFFICE	Department of Civil and Environmental Engineering (DICEA)		
PARTNER INSTITUTIONS	 University of Pisa in cooperation with Technische Universitat Braunschweig (Germany) – Fakultat 3 Architektur 		
WEB	www.indicee.unifi.it		
CURRICULA	 Solid, Fluid and Materials Mechanics Construction Design, Verification and Control Environment, Resources and Security 		
	POSITIONS AVAILABLE: 5 Positions with scholarship: 4 Positions without Scholarship: 1* * standard ranking only		
RANKING LIST FOR STANDARD POSITIONS SCHOLARSHIPS AVAILABLE: 3	2 - Università di Firenze 1 - Università di Pisa		
RANKING LIST FOR POSITIONS WITH SPECIFIC RESEARCH TOPIC SCHOLARSHIPS AVAILABLE: 1	Università di Pisa Thematic : "Methodologies for the assessment of bridges seismic risk also by structural monitoring"		
STUDY/RESEARCH PERIODS ABROAD	9 months either at TU Braunschweig or other foreign university with a co- tutorship agreement to be signed within the first year of the course		
DOCUMENTS REQUIRED FOR THE ADMISSION (under penalty of exclusion)	 Copy of the Identification Document Self-certification for qualifications obtained in Italy (laurea triennale, specialistica o magistrale o ciclo unico) with list of exams taken, credits and related grade, title of the thesis and graduation mark (using this template or similar forms containing the required information) 		

	 Qualifications obtained abroad (Bachelor's and Master Degrees or combined cycle Degree) with a list of all exams taken, credits and related grade, rating scale, title of the thesis and graduation mark 				
	The same documentation except for the final mark must be submitted by those who will graduate within the 31/10/2025				
DOCUMENTS REQUIRED FOR THE EVALUATION	 MANDATORY Curriculum vitae Research project OPTIONAL List of publications Any other qualification document 				
RESEARCH PROJECT	Research project should refer to at least one of the research topics/fields listed in correspondence to each curriculum. Here the complete lists https://www.indicee.unifi.it/vp-202-topics-xli-cycle.html The project should be written in English and should not exceed 3 pages including the references.				
	The candidate may present the same project for the standard scholarship and for any scholarship with specific research topic and separate ranking lists he/she intend to apply to, or alternatively may present different projects for each scholarship, indicating clearly to which scholarship each project refers.				
FURTHER INFORMATION ABOUT THE PROGRAMME	The International PhD Programme leads mandatorily to the achievement of a joined/double degree in co-tutorship with a foreign University, according to the rules and modalities provided by the Call and by the internal Regulation. Further information available at the following web page: www.indicee.unifi.it				
INTERVIEW MODE	In person (In the application form candidates may ask to conduct the interview remotely) The interview can be conducted in English language				
FURTHER INFORMATION ABOUT THE INTERVIEW	The candidate's engineering background, necessary for the proposed research project, will be also verified during the interview. The Interview will be as well intended to verify candidates' knowledge of the English language (level B2 or higher).				
	Parameter	Minimum score	Maximum score		
EVALUATION MARKS	Curriculum vitae, publications, other qualification documents	10/120	20/120		
	Research Project	20/120	30/120		
	Applicants who obtain a mark of at least 30/120 according to the minimum score for each parameter will be admitted to the interview				
	Interview	50/120	70/120		
			70/120		

EXAMINATION SCHEDULE					
	DATE	TIME	PLACE		
INTERVIEW	July 16 th 2025	10:30 a.m.	School of Engineering Via di Santa Marta, 3 50139 Firenze Classroom 053		
The list of the candida	ates admitted to the inter	view and the final ra	anking will be published at the page PhD		

courses