

## Call for application for admission to PhD programmes of the University of Siena $-38^{th}$ cycle **Annex 7**

PhD in	Experimental Physics	
Coordinator	Riccardo Paoletti, riccardo.paoletti@unisi.it	
Department	Scienze Fisiche, della Terra e dell'Ambiente DSFTA	
Open positions	3	
of which:	rhich:	

	n.	Funding institution	Research topic		
Posti con borsa					
A.	3	University of Siena	No reserach topic restriction		

Type of rankings	Single ranking list for all posistions
Documents required for	Curriculum vitae et studiorum, containing a statement of the access title held with
evaluation	the issuing institution in addition to a list of any publications
(to be attached during online	Research project (in English)
application)	Reference letters (no more than two of Italian and international academics and/or
	research professionals (letters shall not be uploaded, but e-mail addresses of the
	contact persons are to be provided)
	Thesis abstract of abstract of Laurea Magistrale/Specialistica/vecchio ordinamento
	or equivalent foreign degree translated into Italian, English or French
	English language certification, level B2, if available (optional)
	Eligibility of foreign degrees (to be translated into Italian, English or French) is ascertained
	by the selection committee in accordance with relevant regulations and international
	agreements on the recognition of qualifications for further studies.
	Candidates who achieved (or will achieve by 31 October 2022) the diploma di laurea at
	an Italian university have to specify, in their curriculum, all the data on the university
	path and the title of admission, in particular:
	University issuing the title
	<ul> <li>type of laurea – vecchio ordinamento/specialistica/magistrale;</li> </ul>
	degree course name
	list of examinations with votes
	<ul> <li>date of obtaining the title and final vote or expected date of obtaining the title</li> </ul>
	(by 31 October 2022).
	Candidates who achieved (or will achieve by 31 October 2022) their degree at a foreign
	<u>university</u> (with a duration of at least four years) must specify in their curriculum:
	University issuing the title
	• type of degree (min. duration four years) – Bachelor's degree/ Master's degree
	<ul> <li>date of obtaining the title and final vote or expected date of obtaining the title</li> </ul>
	(by 31 October 2022).
	Candidates with a foreign degree must attach to the online presentation also the
	following documentation:
	• <b>transcript</b> – certification of the title with the list of exams and votes – with a
	translation in Italian or English
	Diploma supplement (if available).
Web site for further	https://www.dsfta.unisi.it/it/didattica/post-laurea/dottorati/dottorato-fisica-
information	sperimentale
Selection modalities	Evaluation of qualifications and curriculum vitae et studiorum
	Evaluation of research project (in English)
Admission requirements	LM-17 Fisica

	LM-58 Scienze dell'universo
Exam procedures	The overall score is the sum of the scores obtained in the individual assessments and
	tests. The minimum score for eligibility is 60/100.
	<b>Evaluation of qualifications</b> . Candidates are not allowed to be present during the
	evaluation.
	Up to a maximum of 55 points of which
	- up to 35 points max. for the Curriculum Vitae et studiorum,
	- up to 10 points max. for reference letters,
	- up to 10 points max. for the thesis abstract.
	<b>Evaluation of research project.</b> Candidates are not allowed to be present during the
	evaluation.
	Up to a maximum of 45 points.
	·
	The results of each test will be published on the PhD website and will be communicated
	to the applicants by the selection committee.
	to the applicants by the selection committee.
Dates of evaluation and	//
exam(s)	11
Selection committee	The composition of the committee will be published after the deadline for application.