

















Second selection notice for admission to PhD courses— 39th cycle

## Annex 11

PhD in	Molecolar Medicine Administrative seat Università degli Studi di Siena - in cooperation with: Università di Pisa e Università degli Studi di Firenze
Coordinator	Vincenzo Sorrentino, vincenzo.sorrentino@unisi.it
Department	Medicina Molecolare e dello Sviluppo (DMMS)
Attendance	mandatory
Positions	13
of which:	

	n.	Funding institution(s)	Research topic				
Post	Posti con borsa						
A.	2	Università di Siena	No research topic restriction				
B.	1	Università di Firenze	No research topic restriction				
C.	1	Università di Pisa	No research topic restriction				
D.	2	Regione Toscana-Pegaso	No research topic restriction (6 months abroad)				
E.	1	Regione Toscana-Pegaso	No research topic restriction (12 months abroad)				
F.	1	Regione Toscana-Pegaso	Specific topic: "Cancer-driver mutations within NRAS and KRAS genes", (0 months abroad, 3 months traineeship/internship)				
Post	Posti con borsa ex DM 118						
G.	3	MUR/Università di Siena	Specific topic: PNRR research as of DM 118 of 2 March 2023 (6 months abroad)				
Post	Posti senza borsa						
Н.	2	//	No research topic restriction				

Type of rankings	• One single ranking list for positions witout research topic restriction (positions A, B, C, D,		
	E, H)		
	• Stand-alone ranking lists for each positions with specific research topic (positions F, G)		
Documents required	• Curriculum vitae et studiorum, containing a statement of the access title held with the		
for evaluation (to be	issuing institution in addition to a list of any publications		
attached during	Reference letters (no more than two of Italian and international academics and/or		
online application)	research professionals (letters shall not be uploaded, but e-mail addresses of the contact persons are to be provided)		
	• Thesis abstract of Laurea Magistrale/Specialistica/vecchio ordinamento or equivalent foreign degree translated into Italian, English or French (max. 2 pages)		
	• English language certification, level B2, if available (compulsory for positions with Regione Toscana-Pegaso scholarship)		
	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 2023) 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 (by</li> </ul>		
	31 October 2023).		

<u>Candidates who achieved (or will achieve by 31 October 2023) their degree at a foreign university</u> (with a duration of at least four years) must specify in their curriculum:

	The transfer transfer at a state	
	<ul> <li>University issuing the title</li> <li>type of degree (min. duration four years) – Bachelor's degree/ Master's degree</li> </ul>	
	<ul> <li>date of obtaining the title and final vote or expected date of obtaining the title (by 31 October 2023).</li> </ul>	
	31 October 2023).	
	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)	
Website for further	https://www.dmms.unisi.it/it/didattica/post-laurea/dottorati-di-ricerca/dottorato-	
information	medicina-molecolare	
Selection modalities	Evaluation of qualifications and curriculum	
	Interview	
Admission	The following master's degrees (or equivalent degrees):	
requirements	LM-6 Biologia	
	LM-9 Biotecnologie mediche, veterinarie e farmaceutiche	
	LM-13 Farmacia e farmacia industriale	
	LM-13. Farmacia e farmacia industriale	
	LM-17 Fisica	
	LM-18 Informatica	
	LM-21 Ingegneria biomedica	
	LM-22 Ingegneria chimica	
	LM-32 Ingegneria informatica	
	LM-41 Medicina e chirurgia	
	LM-42 Medicina veterinaria	
	LM-51 Psicologia	
	LM-54 Scienze chimiche	
	LM-55 Scienze cognitive	
	LM/SNT1 Scienze infermieristiche e ostetriche	
	LM/SNT2 Scienze riabilitative delle professioni sanitarie	
	LM/SNT3 Scienze delle professioni sanitarie tecniche	
-	LM/SNT4 Scienze delle professioni sanitarie della prevenzione	
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.	
	Fuglishing of qualifications and apprint the prints are some 15 points.	
	Evaluation of qualifications and curriculum: minimum score 15 points – maximum score 30	
	points.  The minimum scare for admission to the interview is 15 points.	
	The minimum score for admission to the interview is 15 points.	
	Interview: minimum score 45 points – maximum score 70 points.	
	The purpose of the interview will be to assess the applicants' prior experience and English	
	proficiency. For scholarships with specific resarch topic and those with a mandatory stay	
	abroad, the willingness to accept the research topic and/or to carry out the period abroad will	
	be assessed during the interview.	
	be assessed during the interview.	
	The results of each test will be published on the PhD website.	
Dates of evaluation	<b>Evaluation of qualifications:</b> The lists of candidates admitted to the interview based on the	
and exam(s)	evaluation of qualifications and curriculum will be published on the website of the PhD in	
	Molecular Medicine seven days prior to the date of the interview.	
	Interview: The interview will be held on 13 September 2023 at 09:00 (Italian time) at Polo	
	Scientifico San Miniato, Università di Siena, via Aldo Moro 2, Siena. The interview room will	
	be indicated on the PhD webpage.	