

FISIO01

	FISIO01		
PI	HD PROGRAMME IN CLINICAL PHYSIOPATHOLOGY		
ACADEMIC YEAR 2022/2023 (38° CYCLE)			
9	Curriculum: Anatomo Pathological and Oncological; Bio-Psychological and Statistical; Cardiopolmonar; Surgical,		
integrated surgical and anesthesiol	integrated surgical and anesthesiological		
President professor Massimo Chia	rugi		
Department: Dipartimento di Pato	logia Chirurgica, Medica, Molecolare e dell'area critica – Via Savi 10 56126 Pisa		
Outcome of the selection procedure:	Ranking of candidates for the whole PhD programme		
	PHD POSITIONS AVAILABLE 5		
	of which		
	4 with grant		
1 without grant			
Details:	4 grant <b>s</b> financed by Università di Pisa		
	The number of grants may be increased following further available external funding. The increase of these grants will be formalized with Rector's decrees published on the page <a href="http://www.unipi.it/concorsodottorato">http://www.unipi.it/concorsodottorato</a> .		
Supernumerary positions	Pursuant to Article 6 of the call, candidates being eligible for the call before the admission in supernumerary positions must forward to the email address <a href="mailto:concorsodottorato@unipi.it">concorsodottorato@unipi.it</a> , Annex B after having held the interview but <b>no later</b> than three days after the interview date.		
Admission Requirements:	·		
Academic qualification to be	All Master's degrees		
obtained by 31 October 2022 (in	Please note: In this regard, the candidate is required to annex, during the online		
the event the academic	registration procedure for the call, a self-certification relating to the degree		
qualification has not been	obtained or to be obtained (pursuant to and for the purposes of Presidential		
obtained yet, please annex the	Decree no. 445 / 2000) as per Annex 1 being an integral part of the call.		
list of exams and relative marks)			
Selection criteria:			
Curriculum	The curriculum, signed and accompanied by a copy of a valid identification document, must be uploaded <u>only</u> during the application process. The curriculum must provide information about the candidate's academic education as well as his/her professional and research experience. <u>The candidate must attach any document useful for the assessment of his/her curriculum</u> .  The candidate who intends to submit to the evaluation of the Selection Board any document related to his/her academic records held at the University of Pisa, must make an explicit request of acquisition "through office" in the aforementioned curriculum.		
	Grade: with a maximum grade of 10 points		
Interview	The interview will assess the candidates's knowledge, their aptitude for research, openness to academic experiences in Italy and abroad, and their interest in scientific deepening.  Candidates will take the interview entirely in English to check the English Language Proficiency Level		
	Minimum grade: 21 out of 30		

	Web conference: YES
	Candidates wishing to attend the videoconference are required to upload the form in attachment C, <u>only during the application online process</u> . The Selection Boards will examine any request received after 8 August 2022 will evaluate their acceptance, also considering the required technical times for the videoconference interview organisation.
Guidelines for the presentation	Required: YES
of the PhD Research project	to be evaluated together with the curriculum and to be illustrated at the interview
	The candidate must upload the research project during the online application process using the attached form <b>by the deadline of the announcement</b> . In order to highlight the capacity to carry out the project, the research project will be evaluated together with the curriculum and the candidate discuss it during the interview.
Test schedules	The test schedule and venue, will be published the <b>19 of July 2022</b> at <a href="http://dottorato.unipi.it/">http://dottorato.unipi.it/</a> - "Admission and enrolment".
	The list of candidates who are invited to take interview will be published at <a href="http://dottorato.unipi.it/">http://dottorato.unipi.it/</a> "Admissions" should take place at least five days before the written examination/interview.
INFO:	Overview and objectives of the PhD course:
	https://dottorato.unipi.it/index.php/en/component/k2/item/178.html
	Website: https://physpath.med.unipi.it/
	PhD Programme regulation
	https://alboufficiale.unipi.it/wp-content/uploads/2019/09/dr-emanazione.pdf

RESEARCH PROJECT PROPOSAL (Use plain typed text, in English)		
Proposal title		
Area Research program of the Doctorate which the project refers to		
Summary of proposal Brief summary of the research project, highlighting objectives and milestones (maximum 500 characters)		
Current state of the art of the research field (maximum 2.000 characters)		
Research objectives and methods detailed description of the research project, emphasizing innovative aspects and scientific relevance (maximum 4.000 characters)		
Outline of work plan methodology, time scales, milestones; duration should be no more than three years (maximum 2.500 characters)		

**Applicant Name**