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Analysis of Social and Economic Processes (ASEP) (Cod. 118R)			
Department	Sociology and Social Research		
Coordinator	Prof. Alberta Andreotti		
Length of program	3 years		
Research Topics	Social, regional, digital, educational and health inequalities; inequalities in the labour market; belonging and identity, well-being, citizenship, the situation of young people, conflicts, life courses, culture and communication, deviance and crime, digitalisation, social research designs and methods, family, gender, education, the labour market, social and cultural change, organisations, migration processes and migrants, intercultural relations and multicultural society, social networks, socio-economic development, public policy evaluation, the welfare state, demographic change and climate change.		
Available positions	University scholarships	n. 5	
	Total number of available positions	n. 5	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 8 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project. The project must be written in English.</p> <p>The project must follow the following structure:</p> <ul style="list-style-type: none"> • Objective of the research activity • Positioning in relation to the state of the art or originality • Research questions and hypotheses 		

	<ul style="list-style-type: none"> • Methodology to be used • Impact and relevance <p>The project must be a maximum of 2500 words long including bibliography.</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted and will be excluded from the competition.</p>
Additional documents	Reference letters: two reference letters, written in a free form, signed by university teachers or experts according to the procedure described in the art. 4, are requested.
Information about examinations	<p>Oral examination: During the oral examination, the research project presented by the candidate will be discussed.</p> <p>The oral examination must be taken completely in English and will mainly focus on a discussion of two topics:</p> <p>(a) the candidate's educational and research background to date;</p> <p>(b) the study interests and research objectives that the candidates intend to pursue in the course of the doctoral programme.</p> <p>The following aspects will be taken into account in the evaluation of the discussion: clarity and linearity of exposition, argumentative capacity, theoretical and methodological knowledge in the social sciences, congruence of study interests and research objectives with the research themes of the doctoral programme.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 28th, 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will be held on June 8th, 2026 from 10:00 a.m. to 6:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 9th, 2026 from 10:00 a.m. to 6:00 p.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/analysis-social-and-economic-processes-asep

Business for Society (Cod. 111R)			
Department	Business and Law		
Coordinator	Prof. Elisabetta Marafioti		
Length of program	3 years		
Research topics	<p>Rethinking the responsible corporation by bridging management, law, governance, purpose and impact; measuring, managing, and communicating on performance for sustainability; environmental, social sustainability, governance: a new paradigm for businesses; finance and economy for society; business education for society</p> <p>The PhD program in B4S adopts a macro perspective in the analysis of the impact of economic and business activities on society and a micro perspective of companies and not-for-profit organizations and allows one to deepen one's knowledge of emerging business and management ideas and strategies.</p>		
Available positions	University scholarships	n. 3	
	Scholarships reserved to foreign applicants residing abroad	n. 1	n. 1 scholarship linked to the following research project: " <i>Banking Intermediation Under Digital Disruption: DeFi, Emerging Risks, and Business Model Transformation</i> "
	Total number of available positions	n. 4	
Modalità di selezione	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Selection procedures	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 3 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition..</p>		

<p>Research project</p>	<p>During the application process, in addition to their qualifications, candidates must also upload a research project that will mandatory have:</p> <p>a) to be drawn in English; b) to be maximum of 5 pages; c) to contain the following elements: title, research proposal, reference literature, research methodology, expected results.</p> <p>Candidates agree not to use generative artificial intelligence systems for developing their research project.</p> <p>To access the oral examination a minimum score of 2 in the assessment of the research project is requested, otherwise candidates will not be admitted to the oral examination and will be excluded from the competition</p>
<p>Additional documents</p>	<p>Reference letters: The candidate must submit two reference letters written in an unofficial style and signed by professors or experts in accordance with art. 4 of the Call.</p>
<p>Information about examinations</p>	<p>Oral examination: During the oral examination the research project uploaded by the candidates will be discussed. Candidates will have to present and discuss also the training and research path undertaken so far.</p> <p>During the oral examination candidates should show clarity and straightforwardness of the exposition, reasoning capability, theoretical and methodological knowledge in the management, congruence of study interests and research objectives with the research topics of the doctoral program.</p> <p>The oral exam will be conducted in English.</p>
<p>Results of the assessment of qualifications and research project</p>	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 13th 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
<p>Oral examinations</p>	<p>Oral examinations will take place on May 15th 2026 from 9:00 a.m. to 1:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 20th, 21st, 22nd 2026 from 9:00 a.m. to 1:00 p.m.</p>
<p>Rankings</p>	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/business-society-b4s</p>

Chemical, Geological and Environmental Sciences (Cod. 124R)

Department	Earth and Environmental Sciences		
Coordinator	Prof. Marco Malusà		
Length of program	3 years		
Curricula	<ol style="list-style-type: none"> 1. Chemical Sciences 2. Geological Sciences 3. Environmental Sciences 		
Research topics	Look at the website: https://www.disat.unimib.it/en/study/phd-chemical-geological-and-environmental-sciences/research-lines		
Available positions	University scholarships	n. 8	<ul style="list-style-type: none"> • n. 2 scholarships - Chemical Sciences Curriculum • n. 3 scholarships - Geological Sciences Curriculum • n. 3 scholarships - Environmental Sciences Curriculum
	Scholarships funded by the Department	n. 4	<p>n. 1 scholarship ERC - Geological Sciences Curriculum linked to the following research project: "<i>Shock-driven dynamic compression of sulphur-bearing materials to investigate the role of planetary and meteoritic impacts on early Earth evolution</i>" (PROG.2)</p> <p>n. 1 scholarship - Environmental Sciences Curriculum funded by FIS linked to the following research project: "<i>Linking plastic pollution and the plastisphere to carbon cycling and aquatic metabolism in lake ecosystems</i>" (PROG.3)</p> <p>n. 1 scholarship - Environmental Sciences Curriculum, linked to the following research project: "<i>Advancing Solar-Induced Fluorescence Retrieval: Development of Innovative Algorithms and Validation Frameworks for the FLEX Mission</i>" (PROG.4)</p> <p>n. 1 scholarship - Chemical Sciences Curriculum funded by FIS linked to the following research project: "<i>Modelling vibrational activation on Single-Atom Catalysts with machine learning accelerated quantum chemical simulations</i>" (PROG.1)</p>
	Scholarships funded by external bodies	n. 1	n. 1 scholarship-Environmental Sciences Curriculum funded by CNR-IREA, linked to the following research project: " <i>Development of algorithms and cal/val tool for retrieval of phytoplankton fluorescence in aquatic ecosystems in the context of the FLEX mission</i> " (PROG.5)
	Total number of available positions	n. 13	

Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference)
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 4 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Research project	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project.</p> <p>The research project, with a maximum length of 3000 words (bibliography excluded) and containing a maximum of 4 figures, must be written in English and uploaded in pdf format. The research project is preferably developed from the proposals contained in the 'research lines call for interest', available at the links indicated in the 'Research Topics' section of this call sheet.</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted and will be excluded from the competition.</p>
Information about examinations	<p>Oral examination: During the oral examination, the research project submitted by the candidate on topics related to the candidate's chosen curriculum will be discussed, and the candidate's knowledge and skills and his/her aptitude for research in the scientific areas covered by the PhD will be tested. The examination may be taken in Italian or English at the candidate's choice. During the oral examination, knowledge of the English language will be tested.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 18th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examination	<p>Oral examinations will take place on May 21th, 2026 from 9:00 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 25th, 26th, 27th, 28th, 29th 2026 and June 4th, 2026 from 9:00 a.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p>

	<p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/chemical-geological-and-environmental-sciences https://www.disat.unimib.it/en/research/phd-course/teaching-plan</p>
<p>Further information</p>	<p>Different tests and rankings are planned for the various curricula.</p> <p>Each candidate may participate in the selection for one curriculum only.</p> <p>If not all scholarships available for a curriculum – not linked to a research project - are assigned, they will be assigned according to a general ranking, made up of all those who are eligible in other curricula, on the basis of the score obtained in the admission competition.</p>

Computer science (Cod. 114R)			
Department	Computer Science, Systems and Communications		
Coordinator	Prof. Gianluca Della Vedova		
Length of program	3 years		
Research topics	The academic focus of this PhD programme encompasses all the key areas of Computer Science, Information Processing Systems and Operational Research. In particular, the PhD programme covers the following areas: Foundations of Computer Science, Computational Life Sciences and Bioinformatics; Software Engineering and Architecture; Web and Information Systems; Intelligent Sensing (Robotics, Real-Time Systems and Computer Vision); Artificial Intelligence and Decision Systems.		
Available positions	University scholarships	n. 5	
	Scholarships funded by the Department	n. 3	n. 3 scholarships funded under the ReGAINs Department of Excellence project, linked to the following research project: " <i>Artificial Intelligence and Society</i> " (PROG.1)
	Total number of available positions	n. 8	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of the research project no minimum score in the assessment of qualifications is requested.</p>		
Research Project	<p>During the application process, candidates must upload not only their academic qualifications but also their research project. The research project, which must be written by the candidate themselves without the use of artificial intelligence tools, must discuss the motivations and relevance of the proposed activities to the PhD programme's research topics, the state of the art in the field, the research objectives and challenges, and the methodology adopted.</p> <p>Candidates are required to provide a maximum of 5 references relevant to the research</p>		

	<p>community. The project must be written in English and be no longer than 4 pages (including relevant references, with a minimum font size of 11 points).</p> <p>Projects in the following areas are considered of particular interest: 'Learning and inference algorithms for individual dynamic causal networks', "Cellular Automata and Reaction Systems"</p> <p>To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Additional documents	<p>Reference letters: candidates can optionally upload up to a maximum of two reference letters, written in a free form, signed by university teachers or experts according to the procedure described in the art. 4 of the Call.</p>
Information about examinations	<p>Oral examination: the research project proposed by the candidate shall be discussed during the oral examination.</p> <p>The examination will be in English.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 15th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will be held on May 18th and 20th, 2026 from 9:00 a.m. to 6:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 21st, 22nd, 25th, 26th, 27th, 28th, 29th 2026 from 9:00 a.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/computer-science</p>

Converging Technologies for Biomolecular Systems (TeCSBi)
(Cod. 117R)

Department	Biotechnology and Bioscience		
Coordinator	Prof. Andrea Galimberti		
Length of program	3 years		
Research topics	<p>The cultural project of the PhD Course focuses on biological systems studied from the point of view of specific emerging properties, exploiting innovative technologies and analyzing the different levels of complexity, from the ecosystemic to the molecular one.</p> <p>Research projects will be focused on three main pillars:</p> <ul style="list-style-type: none"> • The study of complex biological functions using molecular and <i>Systems Biology</i> approaches; • Synthetic biology, bio-organic chemistry and green chemistry; • Characterisation of biodiversity and <i>bioprospecting</i> for the protection and enhancement of ecosystems and resources. 		
Available positions	University scholarships	n. 4	
	Scholarships funded by the Department	n. 3	<p>n. 1 scholarship linked to the following research project: "<i>Integrated characterization of probiotic functional behavior during gastrointestinal transit: in vitro analyses and translation approach</i>" (PROG.1)</p> <p>n. 2 scholarships linked to the following research project: "<i>Uncovering the hidden aspects of temperature adaptation by resurrecting ancestral enzymes: from evolutionary history to biotechnology</i>" (PROG.2)</p>
	High-level apprenticeship contracts	n. 1	n. 1 High-level apprenticeship position at Fondazione "Casa Sollievo della Sofferenza" - Opera di San Pio da Pietrelcina, Istituto di Ricovero e Cura a Carattere Scientifico linked to the following research project: " <i>The Role of Non-coding RNA in Lung Cancer Progression and Chemo-Immunotherapy Response</i> " (PROG.3)
	Reserved positions for scholarship holders in specific international mobility programs	n. 2	<p>n. 1 position "Project HORIZON – MSCA – 2024-DN-01 "<i>UPsYDe - Understanding and Postponing Yeast Death to Improve Production</i>"</p> <p>n. 1 position "Project HORIZON – MSCA – 2024 – DN-01 "<i>EVADERE - Enhanced Vaccines Design Against Antimicrobial Resistance</i>"</p>
	Totale posti a concorso	n. 10	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		

<p>Assessment of qualifications</p>	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 4 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
<p>Research project</p>	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project in English language as follows:</p> <p>- Candidate's Name and Surname; Research Topic ID (among those proposed by the TeCSBi committee); Project's Title; State of art (Max 300 words); Objectives (Max 200 words); Work plan - tasks and expected deliverables - (Max 500 words); Impacts of the project (Max 200 words); References (max 15).</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p> <p>A list of research topics proposed by the TeCSBi Teaching Board, concerning both ordinary grants and those funded by external bodies/companies, further information and the editable form for writing the project are available at this address: https://elearning.unimib.it/course/view.php?id=22611</p>
<p>Information about the examinations</p>	<p>During the oral examination, the research project submitted by the candidate among those offered by the TeCSBi teaching board will be discussed. The oral examination consists of an interview regarding the skills acquired in previous research experiences (Master's thesis and/or subsequent specializations) The oral examination in videoconference will be taken partly in English to test the candidate's knowledge of English.</p>
<p>Results of the qualifications assessment</p>	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 15th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
<p>Oral examinations</p>	<p>Oral examinations will take place on June 3rd, 2026 from 9:30 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examination also on June 4th and 5th, 2026 from 9:30 a.m.</p>

<p>Rankings</p>	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/converging-technologies-biomolecular-systems-tecsbi https://elearning.unimib.it/course/view.php?id=22611 (to see the research projects)</p>
<p>Further information</p>	<p>The mobility of phd students in other foreign Research Institutes is an ordinary activity for positions linked to the University scholarships and to the project scholarships. To support mobility for these positions, an increase in the scholarship for maximum 12 months is granted.</p>

Cultural and Social Anthropology (Cod. 119R)			
Department	"Riccardo Massa" Human Sciences for Education Department		
Coordinator	Prof. Alice Bellagamba		
Length of program	3 years		
Research topics	We welcome innovative proposals in all fields of cultural and social anthropology. We are interested in researches that expand the anthropological and ethnographic knowledge of Africa, Northern and Southern America, Central Asia, China, Europe, India, the Middle East, Oceania, South-East Asia in addition to Italy and the Mediterranean basin.		
Available positions	University scholarships	n. 4	
	Scholarships reserved to foreign applicants residing abroad	n. 1	n. 1 scholarship linked to the following research project: <i>"Energizing the Social: Power, Infrastructure, and Everyday Life in the Global South"</i> <i>In many regions of the Global South, electricity is not just a technical utility, but also a volatile and visible force that shapes daily life, political identity and economic aspirations. Moving beyond techno-economic approaches, this call for research invites exploration of electricity as a socio-technical system embedded in cultural practices, political ideologies and local cosmologies, as well as its role in shaping expectations about development and modernity. The projects should explore how electricity is 'made' — through state infrastructures, development programmes, NGOs and community initiatives — and how it is 'used' and imagined within local ethical and symbolic frameworks. Possible themes include the aesthetics and politics of infrastructure, energy justice and the green transition, the lived experiences of precarity and inequality linked to intermittent access, and electrical cosmologies and folklore. By challenging Eurocentric narratives of seamless infrastructure, successful research will deepen our understanding of how the Global South navigates the tension between planetary environmental crises and local aspirations for modern energy citizenship.</i>
	Positions without scholarship	n. 1	
	Total number of available positions	n. 6	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project 		

	<ul style="list-style-type: none"> • Oral examination (videoconference)
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19. <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of the research project no minimum score in the assessment of qualifications is requested.</p>
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project (max. 6 pages, line spacing 1, bibliography included) formulated according to the following structure:</p> <ol style="list-style-type: none"> 1. Summary; 2. General objectives and innovative character of the research topic compared with the state of the art; 3. Work plan over three years; 4. Feasibility of the project in terms of prior knowledge (linguistic, ethnographic, bibliographic), institutional contacts, relationships that can facilitate the research; 5. Bibliography. <p>To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Information about examinations	<p>Oral examination: During the oral examination, the research project uploaded by the candidate will be discussed. The examination will consist of an oral interview in Italian or English, at the candidate's choice. For candidates taking the examination in Italian, their knowledge of English will be tested during the oral examination.</p> <p>Candidates are expected to demonstrate methodological accuracy, clear presentation, the ability to present arguments, critical evaluation and an in-depth analysis of issues.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 11th 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will be held on May 20th 2026 from 9:00 a.m. to 1:30 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 21st 2026 at 9:00 a.m.</p>

Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/cultural-and-social-anthropology</p>

Economics, Statistics and Data Science
Joint PhD course with the University of Bergamo and Università Cattolica del Sacro Cuore
(Cod. 112R)

Department	Economics, Management and Statistics (DEMS)		
Coordinator	Prof. Gino Alessandro Gancia		
Length of program	4 years		
Curricula	1. Economics 2. Statistics 1. Big Data & Analytics for Business		
Research topics	<p>The PhD in Economics, Statistics and Data Science is active on the following research fields: econometrics, macroeconomics, microeconomics, methodological statistics, applied and computational statistics, data science. Particular attention is devoted to the following research topics: game theory; industrial economics; DSGE models; time series analysis; forecasting/nowcasting; development economics; behavioral and experimental economics; information economics; banking; innovation management; stochastic processes; Bayesian statistics; statistical inference; computational statistics; statistical modelling; statistical learning; structured and non-structured data analysis; machine learning; data mining; natural language processing; deep learning and computer vision for business; data visualization and visual analytics.</p> <p>Additional information can be found on the PhD official website: https://www.dems.unimib.it/en/node/48</p>		
Available positions	University scholarships	n. 10	n. 4 scholarships on the Economics curriculum n. 4 scholarships on the Statistics curriculum n. 2 scholarships on the Big Data & Analytics for Business curriculum
	Scholarships funded by affiliated institutions	n. 2	n. 1 scholarship funded by University of Bergamo, for the Statistics curriculum n. 1 scholarship funded by Università Cattolica del Sacro Cuore di Milano, for the Statistics curriculum
	Total number of available positions	n. 12	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p>		

	<p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 4 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project.</p> <p>The research project, drawn up exclusively in English, should not exceed 5 pages in length (including any graphs, figures, tables and bibliographical references) and should be relevant to the curriculum and topic (for project-based scholarships) chosen by the candidate.</p> <p>To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Information about examinations	<p>Oral examination: During the oral examination the research project uploaded by the candidates will be discussed. The oral exam will be held in English.</p>
Additional documents	<p>Reference letters: two reference letters, written in a free form, signed by university teachers or experts according to the procedure described in the art. 4, are requested.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 21st, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will take place on the following dates and time (Italian time): May 25th, 26th, 27th, 28th, 29th, 2026 at 9:00 a.m; June 1st, 3rd, 4th, 5th, 8th, 9th, 10th, 11th, 12th, 2026 at 9:00 a.m.</p> <p>The oral examination procedures will be published at the same time of the publication of the results of the assessment of qualifications and research project.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://www.dems.unimib.it/en/research/phd-economics-statistics-and-data-science https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/economics-statistics-and-data-science</p>
Further information	<p>During the application, candidates have to select one curriculum (Economics, Statistics or Big Data & Analytics for Business). Rankings of candidates are distinct for each curriculum.</p>

Education in the Contemporary Society (Cod. 120R)			
Department	Human Sciences for Education "Riccardo Massa"		
Coordinator	Prof. Chiara Maria Bove		
Length of program	3 years		
Research topics	<p>The doctoral program welcomes innovative research projects on educational problems in contemporary society, with particular attention to the challenges and issues emerging from the international scientific debate. Consideration will be given to projects that explore the educational, formative, and pedagogical dimensions of the contemporary transformations and challenges occurring in formal, nonformal, and informal learning contexts, with particular attention to territorial socioeducational services and interventions, pre-school, school, training institutions, and personal health and well-being services. The research project should be consistent in theme and disciplinary areas with the lines of research present in the doctoral program, which has an interdisciplinary nature involving pedagogical, philosophical and psychological perspectives. We give as an example a list of possible areas of research:</p> <ul style="list-style-type: none"> - lifelong, lifewide and lifedeeep learning; - education and training in post-media contexts; - education in childhood, adolescence, and adulthood; - interculturality, intersectionality, migration, gender; - phenomena of radicalization, violence and fundamentalism; - emerging and latent forms of hardship, exclusion, social injustice, educational poverty; - human-machine interaction and social robotics; - technologies, digital transition and digital mediation; - sustainability, environment and ecological education; - new forms of cultural heritage enhancement; - combating educational poverty and socio-cultural inequalities; - changes in labor and professional scenarios; - parenting and families in contemporary contexts; - emotions, education and development processes; - access to training and employment; - skill assessment and informal learning; - communication as a source of individual and collective well-being; - promotion of well-being and harmonious development of the person; - education for active citizenship; - training in the field of health and care; - ethical challenges related to educational action; - challenges for teaching and learning processes in school settings; - teaching strategies and learning environments. 		
Available positions	University scholarships	n. 6	Of which n. 1 scholarship linked to the following research project: " <i>Intangible and tangible cultural heritage as spaces for social – educational transformation</i> " (PROG.1)
	Scholarships funded by the Department	n. 2	n. 2 scholarships funded by the grant Department of Excellence 2023-2027, linked to the following research project: " <i>Changes and socio-educational opportunities related to the digital transition</i> " (PROG.2)
	Positions without scholarship	n. 1	
	Total number of	n. 9	

	available positions		
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 3 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project. The research project should be consistent in topic and subject areas with the lines of research of the phd.</p> <p><u>Project characteristics:</u> the project, written in Italian or English, with a maximum length of 5 pages (2000 words, bibliography not included), should consist of the following parts:</p> <ul style="list-style-type: none"> - Abstract (approx. 400 characters) - Title - Theoretical background, general objectives and innovative character of the research topic with respect to the state of the art - Research hypothesis or questions - Methodology - Work plan over three years with an indication of the feasibility of the project in terms of prior knowledge (linguistic, methodological, bibliographical) and expected results - Bibliography. <p>To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Information about examinations	<p>Oral examination: the examination will consist of a discussion of the candidate's proposed research project aimed at assessing the candidate's research aptitude and motivation as well as his or her interests in relation to the research themes of the doctoral program. The examination may be extended to include questions pertaining to the candidate's educational and research background to date or to the topics of the research projects related to the funded positions. Candidates will be expected to demonstrate clarity of exposition, argumentative ability, theoretical and methodological knowledge. Special attention will be paid to the congruence of the candidates' proposed research interests and objectives with the research lines of the Ph.D. program.</p>		

	<p>Language: the oral examination will be taken in Italian or English at the candidate's choice. For candidates taking the examination in Italian, English proficiency will be tested during the oral test.</p>
<p>Results of the assessment of qualifications and research project</p>	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 26th 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
<p>Oral examinations</p>	<p>Oral examinations will be held on June 3rd 2026 from 9:00 a.m. to 1:00 p.m. and from 2:00 p.m. to 7:00 p.m., on June 8th 2026 from 9:00 a.m. to 1:00 p.m., on June 10th 2026 from 9:00 a.m. to 1:00 p.m. and from 2:00 p.m. to 7:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 11th 2026 from 9:00 a.m. to 1:00 p.m.</p>
<p>Rankings</p>	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/education-contemporary-society</p>

Legal Sciences (Cod. 125R)			
Department	Law		
Coordinator	Prof. Loredana Garlati		
Length of program	3 years		
Tematiche di ricerca	<p>The research topics addressed under the different directions of the doctoral program in Legal Science are available at the following link: https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/legal-sciences</p> <p>There are five research topics :</p> <ol style="list-style-type: none"> 1. Business, Tax and Labour Law (12/GIUR-02, 12/GIUR-08, 12/GIUR-04, 12/GIUR-11) 2. Criminal justice, fundamental rights and criminal policy (12/GIUR-13, 12/GIUR-14, 12/GIUR-16, 06/MEDS-25) 3. Private autonomy, persons, protection: paths of history and contemporary perspectives (12/GIUR-01, 12/GIUR-12, 12/GIUR-15, 12/GIUR-16) 4. Powers, Rights and Democracy (12/GIUR-05, 12/GIUR-07, 12/GIUR-06, 12/GIUR-11) 5. International law, European Union law and Legal Philosophy (12/GIUR-09, 12/GIUR-10, 12/GIUR-17) 		
Available positions	University scholarships	n. 10	
	Total number of available positions	n. 10	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 8 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project (max. 10,000 characters, Bibliography excluded).		

	<p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p>
<p>Information about examinations</p>	<p>Oral examination: During the oral examination, the research project submitted by the candidate will be discussed and knowledge of the fundamental principles of the subjects covered by the project will be tested.</p> <p>Knowledge of a foreign language (English, French, German or Spanish) chosen by the candidate will be assessed during the oral examination.</p> <p>For those interested in International law, European Union law and Legal Philosophy, the oral examination will be taken completely in English or French, at the candidate's choice.</p>
<p>Results of the qualifications assessment</p>	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 15th, 2026 on the University website at the following: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
<p>Oral examinations</p>	<p>Oral examinations will take place on May 20th, 2026 from 9:00 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examination also on May 21st, 2026 from 9:00 a.m.</p>
<p>Rankings</p>	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/legal-sciences</p>

Marine Sciences, Technologies and Management
Doctoral degree in associated form pursuant to art. 3 c.2 DM 226/2021
affiliated with Fondazione Istituto Italiano di Tecnologia (IIT)
(Cod. 110R)

Department	Environmental and Earth Sciences		
Coordinator	Prof. Ilaria Tani		
Duration	3 years		
Tematiche di ricerca	<p>Information on the main research topics can be found on the following websites:</p> <p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/marine-sciences-technology-and-management-mtm</p> <p>https://www.marinesciences.unimib.it/</p> <p>https://marhe.unimib.it/</p>		
Available positions	University scholarships	n. 1	
	Scholarships reserved to foreign applicants residing abroad	n. 1	n. 1 scholarship linked to the following research project: " <i>Scalable Drone-Based Monitoring of Coastal Ecosystems under Environmental Change</i> "
	Scholarships funded by companies which have an agreement with the University	n. 2	<p>n. 2 scholarships funded by Fondazione Istituto Italiano di Tecnologia, linked to the following research project:</p> <p>1. "<i>Design of Biodegradable Smart Multimaterial Systems for Marine Ecosystem Restoration</i>" (PROG.1)</p> <p>2. "<i>Marine-Derived Smart Biomaterials for Biointerfaces and Controlled Release Platforms</i>" (PROG.2)</p>
	Total number of available positions	n. 4	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points 		

	<ul style="list-style-type: none"> Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project no minimum score in the assessment of qualifications is requested</p>
Research project	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project.</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted and will be excluded from the competition.</p>
Information about the examination	<p>Oral examination: During the oral examination, the research project submitted by the candidate will be discussed.</p> <p>The oral exam involves a discussion of the research project proposed by the candidate and its relevance to the field of study identified by the doctorate.</p> <p>During the oral examination, knowledge of the English language will be tested.</p> <p>The examination may be taken in Italian or English at the candidate's choice.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 5th, 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will take place on May 27th, 2026 from 9:30 am.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 28th, 2026 from 9:30 a.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/marine-sciences-technology-and-management-mtm</p>
Further Information	<p>All PhD candidates are required to carry out research activity at a scientific institution abroad for at least 6 months.</p>

Materials Science and Nanotechnology (Cod. 116R)			
Department	Materials science		
Coordinator	Prof. Francesco Montalenti		
Length of program	3 years		
Research topics	Information about the main research topics are available on the website: https://www.mater.unimib.it/it/ricerca/linee-ricerca		
Posti a concorso	University scholarships	n. 6	
	Scholarships funded by the Department	n. 1	n. 1 scholarship linked to the following research project: " <i>Modelling Smart Single-Atom Catalysts for plasma assisted activation of stable molecular system</i> " (PROG.1)
	Scholarships reserved to foreign applicants residing abroad	n. 1	n. 1 scholarships linked to the following research project: " <i>2D Materials for Next-generation quantum sensing</i> "
	Scholarships funded by external bodies	n. 2	n. 2 scholarships funded by Consorzio CORIMAV/ PIRELLI TYRE, linked to the following research project: 1- " <i>New Sustainable Approaches to vulcanization in rubber composite</i> " (PROG.2) 2- " <i>Multiscale Morphological Investigation of Elastomeric Nanocomposites: Correlating 3D Interfacial Architecture with Macroscopic Tyre Performance</i> " (PROG.3)
	Reserved positions for scholarship holders in specific international mobility programs	n.1	n.1 position HORIZON – MSCA - 2024 - DN. PRIME LEAP - " <i>Next-generation intensified chemical processes integrating plasma and single-atom catalysis</i> "
	Total number of available positions	n. 11	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p>		

	<p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 5 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Research project	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project.</p> <p>The research project (which may include a maximum of 2 Figures and a text of 4500 characters including spaces, legends and bibliography) must be written in English or Italian, uploaded in .pdf format, and must relate to topics and methodologies relevant to Materials Science and Nanotechnology. For this purpose, it may be useful to refer to the research activities of the Department of Materials Science.</p> <p>To access the oral examination, a score of 3 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p>
Information about examinations	<p>During the oral examination, the research project submitted by the candidate will be discussed. Candidates will be assessed with respect to:</p> <p>(a) their specific skills related to the thesis of master (second cycle)/old system degree</p> <p>(b) their general knowledge of the disciplines relevant to the PhD in Materials Science and Nanotechnology</p> <p>(c) their knowledge of English.</p> <p>The examination may be taken in Italian or English, at the candidate's choice.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 28th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examination	<p>Oral examinations will take place on June 8th, 2026 from 9:00 a.m. to 6:00 p.m. and June 9th, 2026 from 10:45 a.m. to 2:15 p.m. In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examination also on June 10th, 2026 from 9:00 a.m. to 6:00 p.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/materials-science-and-nanotechnology</p>
Further information	<p>All doctoral students are required to carry out their research at a scientific institution abroad for at least 6 months.</p>

Mathematics (Cod. 131R) Joint PhD course with the University of Pavia, Università Cattolica del Sacro Cuore, Istituto Nazionale di Alta Matematica (INdAM) and CIAFM			
Departments	Department of Mathematics and Applications at the University of Milano Bicocca; "F. Casorati" Department of Mathematics at the University of Pavia Department of Mathematics and Physics "N. Tartaglia" at the Università Cattolica del Sacro Cuore of Brescia		
Coordinator	Prof. Paola Frediani		
Length of program	3 years		
Curricula	1. Algebra and Geometry; 2. Mathematical Analysis; 3. Numerical Analysis and Mathematical Modelling; 4. Mathematical Physics 5. Probability and Statistics		
Research Topics	With indications of the university Milano-Bicocca (MIB), Pavia (PV) or Cattolica of Brescia (CBS), where they are developed: <ul style="list-style-type: none"> • Algebra and Geometry: group theory, theory of Lie algebras and their representations (MIB, CBS); category theory (PV), algebraic geometry (PV), real and complex differential geometry (MIB, PV, CBS), symplectic geometry (MIB, CBS) and hyperbolic geometry (PV). • Mathematical Analysis: partial differential equations and their applications in physics, biology and engineering; control and optimization theory, nonlinear and functional analysis (MIB, PV, CBS); harmonic and geometric analysis (MIB); variational models and techniques, calculus of variations (PV). • Numerical Analysis and Mathematical Modelling: study of numerical methods (finite elements, isogeometric and virtual techniques) aimed at solving partial differential equations in the context of solid mechanics, fluid dynamics, interaction between fluids and structures, electromagnetism, and with focus on applications in engineering and biomathematics; constrained optimization models and methods; computer aided design, approximations of data and functions, numerical linear algebra (MIB, PV, CBS). • Mathematical Physics: soft matter mathematical modelling, kinetic theory, classical and quantistic field theory, complex systems (PV); fluid mechanics (PV, MIB), geometric and analytic theory of integrable systems, Frobenius manifolds, dynamical systems and mathematical methods of quantum mechanics (MIB); variational problems for beams, membranes, and liquid crystals (CBS); continuum mechanical modeling of nonlinear elastic materials and non-Newtonian fluids (CBS)". • Probability, Statistics and Mathematical Finance: stochastic differential equations, statistical mechanics, stochastic control theory (MIB, PV); random walks, systems with interacting particles, economical and financial applications (MIB); quantum probability, convergence of probability measures, finitely additive probability measures, bayesian statistics (PV). 		
Available positions	University scholarships	n. 4	
	Scholarships funded by Institutions which have an agreement with the	n. 7	n. 4 scholarships funded by the University of Pavia n. 1 scholarship funded by Università Cattolica

	University		del Sacro Cuore of Brescia n. 2 scholarships funded by Istituto Nazionale di Alta Matematica (INdAM)
	Total number of available positions	n. 11	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 7 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project.</p> <p>In the research project, candidates should indicate the research topics on which they would like to work, giving reasons for their choice also based on their expertise and taking into account the curricula of the phd course.</p> <p>They should also specify in which University they preferably intend to carry out their research (Department of Mathematics and Applications at the University of Milano Bicocca or "F. Casorati" Department of Mathematics at the University of Pavia or Department of Mathematics and Physics at the Università Cattolica del Sacro Cuore of Brescia).</p> <p>The research project may be drawn up in Italian or English.</p> <p>To access the oral examination a minimum score of 3 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Additional documents	<p>Reference letters: Candidates have to upload at least one reference letter, written in a free form, in English or Italian, signed by university teachers or experts according to the procedure described in the art. 4, as requested.</p>		
Information about examinations	<p>Oral Examination: The interview will concern the research project uploaded by the candidate and the topics covered by the curricula of the PhD course. Relevance of the research activity to the topics of the curricula of the course will be evaluated.</p>		

	<p>Candidates are encouraged to prepare a presentation (no more than 15 minutes) on the topics covered in the master's thesis and more generally on their research interests, using pdf-file slides.</p> <p>Candidates can take the oral exam also in English.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 29th, 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examinations will be held on June 8th, 2026 from 9:00 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 9th, 10th, 11th 2026 from 9:00 a.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Important information	<p>PHD STUDENTS AFFILIATION</p> <p>The scholarships funded by the University of Milano-Bicocca will be awarded to PhD students with a membership to the Department of Mathematics and Applications of the same University.</p> <p>The scholarships funded by the University of Pavia will be awarded to PhD students with a membership to the "F. Casorati" Department of Mathematics of the same University.</p> <p>The scholarship funded by the Università Cattolica del Sacro Cuore will be awarded to the PhD student with a membership to the Department of Mathematics and Physics "N. Tartaglia" of the same University.</p> <p>The scholarships funded by INdAM are compatible with one of the three membership according with the provisions below.</p> <p>DETERMINATION OF THE AFFILIATION TO A DEPARTMENT</p> <p>At the end of the enrollments, the Academic Board of the PhD course will attribute to each PhD student the affiliation to one of the three departments involved, based upon the preference expressed in the research project, and using the ranking order as a priority criterion, until all the scholarships of one of the three Universities have been assigned. To the first winner, in descending order of the ranking list, who is unable to obtain a scholarship from his/her preferred University, an INdAM scholarship will be assigned; this candidate will be allowed to choose his/her affiliation. Once all the scholarships of one of the three Universities and the first INdAM scholarship have been attributed, the remaining winners will be assigned to one of the other two departments, irrespective of their indicated preference, and will be attributed the University scholarships first and then the second INdAM scholarship.</p>
Further information	<p>RESEARCH ACTIVITY</p> <p>The Academic Board will assign a tutor to each PhD student, based on the research project presented for the selection process and on the information collected during the interview. The tutor will be in charge of the supervision and guidance of the initial</p>

	<p>phase of the PhD career of the student. However, the research project, the information collected during the interview and the choice of the tutor will not be strictly binding for the following and final choice of a research theme and dissertation topic by the student him/herself. The topic of the dissertation may be chosen within the research interests of the members of the Academic Board or, after authorization by the Board itself, of other external scholars.</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/mathematics</p>

Neuroscience (Cod.122R)			
Department	Medicine and Surgery		
Coordinator	Prof. Laura Musazzi		
Length of program	3 years		
Curricula	1. Experimental Neurosciences 1. Clinical Neurosciences		
Tematiche di ricerca	<p>The research topics covered in the Neuroscience PhD programme are available at the following link: https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/neuroscience</p> <p>The research topics covered by the the Academic Board of the PhD program are available at the following link: https://neuroscienze.medicina.unimib.it/</p>		
Available positions	University scholarships	n. 6	n. 3 scholarships - curriculum 1 - Experimental Neuroscience n. 3 scholarships - curriculum 2 - Clinical Neurosciences
	Scholarships reserved to foreign applicants residing abroad	n. 1	n. 1 scholarship - curriculum 2 - Clinical Neurosciences linked to the following research project: <i>"Principles of Neural Motor Control–Based Biomarkers for Quantifying and Tracking Motor Recovery in Neurorehabilitation"</i> . This PhD project will address the limitations of current neurorehabilitation outcome measures, which often fail to differentiate true motor recovery from compensatory movement patterns in neurological populations. The proposed project aims to improve clinical decision-making and rehabilitation monitoring by enabling more accurate, mechanism-based evaluation of recovery and treatment effectiveness, ultimately supporting more precise and personalized rehabilitation interventions.
	Total number of available positions	n. 7	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points		

	<p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 5 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Research project	<p>During the registration procedure for the competition, candidates must upload not only the qualifications but also the research project.</p> <p>The research project must be written in English and must contain the following sections: state of the art, objective, methods and experimental design. Length: maximum 2 pages, excluding bibliography.</p> <p>Furthermore, for the clinical curriculum, projects of a clinical nature are expected to be submitted, while for the experimental curriculum, projects must be of an experimental nature.</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted and will be excluded from the competition.</p>
Information about the examinations	<p>Oral examination: The research project proposed by the candidate shall be discussed during the oral examination. The examination may be taken in Italian or English at the candidate's choice. During the oral examination, knowledge of the English language will be tested.</p>
Results of the qualifications assessment and research project	<p>The results of the qualifications assessment and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on:</p> <p>Curriculum 1 - Experimental Neurosciences: May 13th 2026</p> <p>Curriculum 2 - Clinical Neurosciences: May 4th 2026</p> <p>on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Oral examinations	<p>Oral examination will take place on:</p> <p>Curriculum 1 - Experimental Neurosciences: May 28th 2026 from 9:30 a.m.</p> <p>Curriculum 2 - Clinical Neurosciences: June 4th 2026 from 9:30 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 29th, June 2026 (Curriculum 1) and June 5th, 2026 (Curriculum 2) from 9:30 am.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/neuroscience</p>

Further information

Sono previste prove di accesso distinte per ciascun curriculum e graduatorie distinte.
Ogni candidato potrà partecipare alle selezioni per un solo curriculum.

La tesi finale dovrà essere obbligatoriamente redatta e discussa in lingua inglese.

Physics and Astronomy
Doctoral degree in agreement with Istituto Nazionale di Fisica Nucleare – INFN
(Cod. 113R)

Department	"G. Occhialini" Department of Physics		
Coordinator	Prof. Laura D'Alfonso		
Length of program	3 years		
Research topics	<p>A) Theoretical physics: string theory and quantum field theory, theory and phenomenology of fundamental interactions, lattice field theories and computational physics.</p> <p>B) Subnuclear physics: particle physics at the Large Hadron Collider, flavour physics, neutrino physics, astroparticles and fundamental physics in space.</p> <p>C) Astrophysics: cosmology and primordial universe, study of galaxies, high energy astrophysics, gravitational waves and their sources</p> <p>D) Plasma physics: magnetically confined plasmas, thermonuclear plasmas, laser-produced plasmas, industrial applications of plasmas.</p> <p>E) Biophysics: non-linear optical microscopy applied to biosystems, models for dynamic processes, nanoparticles for nanomedicine.</p> <p>F) Physics for medicine and physics technologies.</p> <p>A) G) Electronics: design and characterization of analog or mixed integrated circuits for research projects and for industry. Digital systems based on microcontrollers, FPGA and integrated circuits. Physics of devices based on semiconductors.</p>		
Available positions	University scholarships	n. 6	
	Scholarships funded by the Department	n. 4	<p>n. 1 scholarship funded by of Physics, linked to the following research project: "<i>Integrated circuit design for industrial applications</i>" (PROG.1)</p> <p>n. 1 scholarship ERC "POLOCALC"-POLarization Orientation CALibrator for Cosmology", linked to the following research project: "<i>POLOCALC: Development and characterization of flying artificial calibrators for CMB polarimeters</i>" (PROG.2)</p> <p>n. 1 scholarship ERC "POLOCALC"-POLarization Orientation CALibrator for Cosmology", linked to the following research project: "<i>POLOCALC: Physics and cosmology through CMB polarized signals calibrated with artificial millimeter-wave sources</i>" (PROG.3)</p> <p>n.1 scholarship ERC "PINGU" linked to the following research project: "<i>Pulsar timing array (PTA) data analysis and astrophysical inference</i>" (PROG.4)</p>
	Scholarships funded by external bodies	n. 1	n. 1 scholarship funded by Università Italo Francese (Bando Vinci 2025), linked to the following research project: " <i>Interpreting gravitational-wave data with modern inference techniques</i> " (PROG.5)
	Scholarships funded by companies which have an agreement with the University	n. 3	n. 3 scholarships funded by INFN

	Total number of available positions	n. 14	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 4 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project, different from the abstract of the master's thesis, that will have to state the relevant research topic. The project will have to be max. 2 A4 pages, excluding bibliography, drawn up according to the following structure: title, context and purpose of the project, underlying basis of the project, methods used to carry out the project, outline of results expected from the project.</p> <p>To access the oral examination, a score of 4 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p>		
Information about examination	<p>The oral examination will focus on the topics related to his own thesis and to the research project submitted by the candidate and will also test the basic knowledges related to the relevant research topics. The examinations may be taken in Italian or English, at the candidate's choice. Candidate's knowledge of English shall be tested during the oral examination.</p>		
Additional documents	<p>Recommendation letters: The candidate must submit two letters of recommendation, one of which from the supervisor of his/her second cycle (master's) degree thesis, or equivalent qualification, in accordance with art. 4.</p>		
Results of the qualifications assessment	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 21st, 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>		
Oral examinations	<p>Oral examinations will take place on May 27th, 28th, 29th 2026 from 8:30 a.m. to 6:30 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examination also on June 3rd, 2026 from 8:30 a.m. to 6:30</p>		

	p.m.
Rankings	<p>Only candidates with a total score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Additional information	<p>The winner of the scholarship funded by the Vinci 2025 Call for Applications will be required to sign a cotutelle agreement with the University of Aix-Marseille (France), where the candidate will spend a 12-month period.</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/physics-and-astronomy</p>

Psychology, Linguistics and Cognitive Neuroscience (Cod. 127R)			
Department	Psychology		
Coordinator	Prof. Marcello Gallucci		
Length of program	3 years		
Curricula	1. Mind, Brain and Behaviour 2. Social, Cognitive and Clinical Psychology		
Research topics	Look at the website of the PhD School (https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/psychology-linguistics-and-cognitive-neuroscience) with details about the fields of research of the members of the Scientific Board		
Available positions	University scholarships	n. 10	n. 5 scholarships for Mind, Brain and Behaviour curriculum n. 5 scholarships for Social, Cognitive and Clinical Psychology curriculum
	Scholarships funded by the Department	n. 1	n. 1 scholarship for Social, Cognitive and Clinical Psychology curriculum, funded by the grant "Departments of Excellence" 2023-2027, linked to the following research project: <i>"New technologies (virtual and augmented reality, mobile and wearable devices) applied to the study of the human mind and the improvement of human-machine interfaces"</i> (PROG.1)
	Total number of available positions	n. 11	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19. For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations: <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 8 in the assessment of qualifications is requested, otherwise candidates will not be</p>		

	admitted and will be excluded from the competition.
Progetto di ricerca	<p>During the application process, in addition to their qualifications, candidates must also upload their research project in the scientific fields covered by the PhD programme.</p> <p>The research project must be written in English or Italian as a PDF file of no more than 2,500 words, excluding the bibliography, and must contain no more than four figures or tables.</p> <p>The project should be divided into sections containing essential information on: theoretical background, research objectives, methodology, relevance (theoretical/application), bibliography.</p> <p>Further information can be found at: https://psicologia.unimib.it/en/research/doctoral-programmes (section 'Admission').</p> <p>To access the oral examination, a score of 3 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p>
Information about examinations	<p>Oral examination: During the oral examination the research project related to the topics of the curriculum chosen by the candidate shall be discussed in order to assess the candidate's expertises and research skills in the scientific areas of the PhD program.</p> <p>Language: Knowledge of English will be tested by oral examination.</p>
Results of the qualifications assessment	<p>The results of the qualifications assessment, together with a breakdown of candidates in the examination days that has notification value for all legal purpose, will be published on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi on the following days:</p> <p>Curriculum 1: May 27th, 2026 Curriculum 2: May 22nd, 2026</p>
Oral examinations Curriculum 1 Mind, Brain and Behaviour	<p>Oral examinations will take place on the following days: June 8th, 2026 from 9:00 a.m. to 6:00 p.m. June 9th, 2026 from 9:00 a.m. to 6:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 10th, 2026 from 9:00 a.m. to 6:00 p.m.</p>
Oral examinations Curriculum 2 Social, Cognitive and Clinical Psychology	<p>Oral examinations will take place on the following days: May 26th, 2026 from 10:30 a.m. to 6:00 p.m. May 28th, 2026 from 10:30 a.m. to 6:00 p.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 9th, 2026 from 10:30 a.m. to 6:00 p.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/psychology-linguistics-and-cognitive-neuroscience</p>

Further information

Further information can be found at the link:

<https://elearning.unimib.it/course/index.php?categoryid=7293>

Different tests and rankings are planned for the various curricula.

Each candidate may participate in the selection for one curriculum only. Final thesis will have to be drawn up and discussed in English (mandatory).

Public Health Epidemiology, Statistics and Economics
(Cod. 129R)

Department	Medicine and Surgery		
Coordinator	Prof. Lorenzo Giovanni Mantovani		
Length of program	3 years		
Research topics	Public Health, Epidemiology, Biostatistics, Health Economics		
Available positions	University scholarships	n. 4	
	Scholarships funded by the Department	n. 2	n. 1 scholarship funded by Department of Medicine and Surgery linked to the following research project: " <i>Integration of healthcare data to develop predictive cost and outcomes models based on machine learning techniques</i> " (PROG.1) n. 1 scholarship funded by Department of Medicine and Surgery linked to the following research project: " <i>Development and assessment of innovations in hospital healthcare and technological organization</i> " (PROG.2)
	Total number of available positions	n. 6	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 7 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	During the application process, in addition to their qualifications, candidates must also upload a research project, drawn up in English, on the phd topics indicated in the section "Research topics" of this sheet and of maximum 2 pages.		

	To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.
Information about examinations	Oral examination: During the oral examination the research project uploaded by the candidate will be discussed. The oral examination will be taken in Italian or English. During the oral examination candidates will have to present and discuss: (a) their educational and research background to date; (b) their own research project. The congruence of skills, study interests, and research objectives with the research themes of the doctoral program will be assessed.
Results of the assessment of qualifications and research project	The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 29th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi
Oral examinations	Oral examinations will be held on June 9th, 2026 from 9:00 a.m. In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on June 10th, 2026 from 9:00 a.m.
Rankings	Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings. Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings
Contact for academic information	https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/public-health-epidemiology-statistics-and-economics The teaching of the programme is taught in English.

Strategic Innovation For Sustainable and Smart Ecosystems
Doctoral degree in agreement with:
Boehringer Ingelheim Italia S.p.A., Eni S.p.A., Fondazione AVSI, Intesa
San Paolo, Lea Cares
(Cod. 134R)

Department	Economics, Management and Statistics (DEMS)		
Coordinator	Prof. Francesco Peri		
Length of program	3 years		
Research topics	The PhD program offers scholarship with a strong interdisciplinary emphasis in four areas of expertise: "Process innovation"; "Product innovation"; "Social & Organizational innovation"; and "Welfare innovation".		
Available positions	University scholarships	n. 3	<p>n. 1 scholarship linked to the following research project: "<i>Geo-engineered Carbon Cycles: Mineralization and Brine Valorisation in the Circular Economy</i>" (PROG.1)</p> <p>n. 1 scholarship linked to the following research project: "<i>School–University Collaboration for Social Sustainability: Models and Tools for Teachers’ and School Leaders’ Professional Development</i>" (PROG.2)</p> <p>n. 1 scholarship linked to the following research project: "<i>Innovative Biotechnologies for Health, the Environment, and Advanced Materials</i>" (PROG.3)</p>
	Scholarships funded by the Department	n. 3	<p>n. 1 scholarship funded by the Department of Physics under the H2020 EUROfusion project, linked to the following research project: "<i>Development of Burning Plasmas Diagnostics</i>" (PROG.4)</p> <p>n. 1 scholarship funded by the Department of Psychology - Department of Excellence 2023/2027, linked to the following research project: "<i>Development and application of a multisensor infrastructure for the study of behavior</i>" (PROG.5)</p> <p>n. 1 scholarship funded by the Department of Law, linked to the following research project: "<i>Artificial Intelligence and the transformation of risk assessment: a legal analysis</i>" (PROG.6)</p>
	Scholarships funded by companies which have an agreement with the University	n. 5	<p>n.1 scholarship funded by Fondazione AVSI - ETS, linked to the following research project: "<i>Measurement and Representation of "Human Protagonism" as a Key Factor in Socio-Economic Development Projects</i>" (PROG.7)</p> <p>n.1 scholarship funded by Fondazione Boehringer Ingelheim Italia S.p.A., linked to the following research project: "<i>Socio-economic impact of delayed diagnosis of CRM diseases</i>" (PROG.8)</p> <p>n.1 scholarship funded by Intesa San Paolo, linked to the following research project: "<i>Responsible AI for real-time monitoring, verifiability assessment, and explainable market-</i></p>

		<p><i>impact analysis of financial news" (PROG.9)</i></p> <p>n.1 scholarship funded by ENI, linked to the following research project: <i>"Fast UV-Vis spectroscopy for monitoring and controlling plasma detachment in fusion reactors" (PROG.10)</i></p> <p>n.1 scholarship funded by Lea Cares, linked to the following research project: <i>"Mechanistic Investigation of a Patented Calcium Silicate-Based Delivery Technology" (PROG.11)</i></p>
Scholarships funded by external bodies	n. 1	n. 1 scholarship funded by Consorzio CORIMAV-Pirelli Tyred, linked to the following research project: <i>"Investigation of surface modification strategies for the enhancement of rubber performances" (PROG.12)</i>
Reserved positions for scholarship holders in specific international mobility programs	n. 1	n.1 position "Project HORIZON – MSCA – 2024 – DN-01 EVADERE - Enhanced Vaccines Design Against Antimicrobial Resistance"
Executive positions	n. 8	<p>n. 1 position reserved for employees of Boehringer Ingelheim Italia S.p.A., linked to the following research project: <i>"Impact of novel therapies and integrated care pathways on clinical, social and economic outcomes in misdiagnosed pneumological and rheumatological diseases"; (BOEHRINGER.1)</i></p> <p>n. 1 position reserved for employees of AVSI - ETS, linked to the following research project: <i>"Biodiversity and Social Cohesion in Mediterranean Territories: Integrated Monitoring and Natural Capital Governance Models for Sustainable Human Development"; (AVSI.1)</i></p> <p>n. 1 position reserved for employees of AVSI - ETS, linked to the following research project: <i>"Rebalancing Power in Agribusiness Public-Private Partnerships: Cooperative Agency and Equity-Based Institutional Design in East Africa"; (AVSI.2)</i></p> <p>n. 1 position reserved for employees of Intesa San Paolo, linked to the following research project: <i>"Process Innovation through AI Governance: A Data-Driven Framework for Responsible Decision-Making in Complex Organizations"; (INTESA.1)</i></p> <p>n. 1 position reserved for employees of Intesa San Paolo, linked to the following research project: <i>"Responsible AI Methodologies for Multimodal Systems"; (INTESA.2)</i></p> <p>n. 1 position reserved for employees of Intesa San Paolo, linked to the following research project: <i>"A Guardian Agent Framework for Proactive Oversight in Multi-Agent Systems" (INTESA.3)</i></p> <p>n. 1 position reserved for employees of Intesa San Paolo, linked to the following research project: <i>"Building Oversight by Design: Governance Architectures for High-Risk AI Systems" (INTESA.4)</i></p> <p>n. 1 position reserved for employees of Lea Cares, linked to the following research project:</p>

			"Preclinical and Clinical Evaluation of a Patented Calcium Silicate-Based Delivery Technology for Hair, Skin and Nail Applications" (LEACARES.1)
	Total number of available positions	n. 21	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 2 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project.</p> <p>Supplement with any information regarding the writing of the project such as type, structure, language, etc. The research project, written exclusively in English, should not exceed 4 pages (including any graphs, figures, tables and bibliographical references) and should be relevant to the topic (for project-based scholarships) chosen by the applicant.</p> <p>To access the oral examination a minimum score of 4 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Information about examinations	<p>Oral examination: the oral examination comprises a discussion of the research project proposed by the candidate and its relevance to the field of study identified by the PhD. The examination will be held in English.</p>		
Results of the assessment of qualifications and research project Oral examinations	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 18th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>		
Oral examinations	<p>Oral examinations will be held on:</p> <p>May 25, 26, 27, 28, 29, 2026 from 9:00 a.m. (italian time); June 1, 3, 4, 5, 8, 9, 10, 11, 12, 2026 from 9:00 a.m. (italian time)</p> <p>The oral examination procedures will be published at the same time of the publication of the results of the assessment of qualifications and research project.</p>		
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the</p>		

	<p>rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/strategic-innovation-sustainable-and-smart-ecosystems-sis2e</p>
Further information	<p>All PhD students are requested to conduct research at a scientific institution abroad for at least 3 months.</p> <p>Start of the studies: 01.11.2026</p>

Molecular and Translational Medicine – DIMET (Cod. 121R)			
Department	Medicine and Surgery		
Coordinator	Prof. Francesco Mantegazza		
Length of program	3 years		
Research topics	Clinical and Regenerative Medicine, Technological Platforms, Nanomedicine and Diagnosis, Neurodegenerative and muscular disorders, Oncological Hematological Disorders, Cardiovascular and Pulmonary Disorders, Immunological and Infective Disorders, Cellular and Molecular Mechanisms		
Available positions	University scholarships	n. 7	
	Scholarships funded by the Department	n. 3	<p>n. 1 scholarship funded by Department Biotechnology and Biosciences, linked to the following research project: "<i>Friend or Enemy? Dualistic roles of microbial-induced IL22 in colitis-associated colorectal cancer (CAC)_FREEMY</i>" (PROG.1)</p> <p>n. 1 scholarship funded by Department of Medicine and Surgery, linked to the following research project: "<i>Genetics and Genomics of Autoimmune Liver Disease and Drug-Induced Liver Injury</i>" (PROG.2)</p> <p>n. 1 scholarship funded by Department Biotechnology and Biosciences, linked to the following research project: "<i>Engineering and Preclinical Validation of Biomimetic Nanovaccines for Immunoprevention and Treatment of BRCA-Mutated Triple-Negative Breast Cancer</i>" (PROG.3)</p>
	Reserved positions for scholarship holders in specific international mobility programs	n. 1	n. 1 position "Project HORIZON – MSCA – 2024-DN-01 ACHILLES - Advancing in the Challenge of Improving Lymphoma and Leukemia Survival
	Total number of available positions	n. 11	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p style="text-align: center;">The Committee will evaluate periods less than 2 months only if the early come</p>		

	<p>back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 6 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload a research project.</p> <p>The research project must be consistent in topic and subject areas with the DIMET research areas, it has to be drawn up in English, achievable in three years of the phd student's research, with a maximum length of 1,000 words (excluding spaces and references), structured as follows:</p> <p>Research Topic; Project's Title; State of art (Max 300 words); Objectives (Max 200 words); Methods and feasibility (Max 300 words); Impacts of the project and expected results (Max 200 words); References (max 15).</p> <p>To access the oral examination a minimum score of 3 in the assessment of the research project is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>
Information about the examinations	<p>Oral examination: During the oral examination the research project uploaded by the candidates will be discussed in order to assess the candidate's research skills and motivations, as well as to evaluate her/his interest in the DIMET PhD program.</p> <p>The oral examination can also consist of questions regarding the research areas of the PhD programme or the research project funded.</p>
Results of the assessment of qualifications and research project	<p>The results of the assessment of qualifications and research project, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 13th, 2026 on the University website at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
Calendario prove orali	<p>Oral examinations will take place on May 20th, 2026 from 9:00 a.m.</p> <p>In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 27th, 28th, 2026 from 9:00 a.m.</p>
Rankings	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link:</p> <p>https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
Contact for academic information	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/translational-and-molecular-medicine-%E2%80%93-dimet</p>

URBEUR-Urban Studies (Cod. 126R)			
Department	Sociology and Social Research		
Coordinator	Prof. Matteo Colleoni		
Length of program	3 years		
Research topics	https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/urbeur-%E2%80%93-urban-studies		
Available positions	University scholarships	n. 6	
	Total number of places available	n. 6	
Selection procedures	<ul style="list-style-type: none"> • Assessment of qualifications and publications • Assessment of the research project • Oral examination (videoconference) 		
Assessment of qualifications	<ol style="list-style-type: none"> 1) Grade of bachelor degree: max 3 points 2) Grade of master degree (second cycle): max 7 points 2bis) Grade of old system degree or single-cycle second level degree: max 10 points 3) Publications in extenso (already published or accepted by the publishers) and conference papers, of the last two years: max 4 points 4) Participations in post-degree masters, training courses, advanced courses, specialization schools, any other second degrees: max 2 points 5) Certification of joint researches and analysis: max 2 points 6) Certification of training periods and/or research periods abroad of at least two months: max 2 points <p>The Committee will evaluate periods less than 2 months only if the early come back has been due to documented force majeure for COVID-19.</p> <p>For those students who have not obtained their degree yet, the score of points 2 or 2bis will be replaced with the assessment of the average mark of the examinations:</p> <ul style="list-style-type: none"> • Students of Master grade (second cycle): max 7 points • Students of old system degree or single-cycle second level degree: max 10 points <p>To access the assessment of research project a minimum score of 5 in the assessment of qualifications is requested, otherwise candidates will not be admitted and will be excluded from the competition.</p>		
Research project	<p>During the application process, in addition to their qualifications, candidates must also upload their research project drawn up in English (max. 4000 words) according to the following structure:</p> <ul style="list-style-type: none"> - theoretical framework - research hypothesis - methodology <p>To access the oral examination, a score of 3 or higher must be obtained in the project assessment, otherwise the candidate will not be admitted to the oral examination and will be excluded from the competition.</p>		
Information about examinations	<p>The research project proposed by the candidate shall be discussed during the oral examination.</p> <p>The examinations shall be held in English.</p>		

<p>Results of the qualifications assessment</p>	<p>The results of the qualifications assessment, together with a breakdown of candidates in the examination days, that has notification value for all legal purpose, will be published on May 18th, 2026 on the University website at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/informazioni-concorsi</p>
<p>Oral examinations</p>	<p>Oral examinations will take place on May 28th, 2026 from 9:00 a.m. to 7:00 p.m. In the event that the number of candidates to be examined is high, the committee reserves the right to hold the oral examinations also on May 29th, 2026 from 9:00 a.m. to 7:00 p.m.</p>
<p>Rankings</p>	<p>Only candidates with a total final score of at least 50/100 (given by the sum of the assessment of qualifications, research project and oral examination) will be eligible for the rankings.</p> <p>Rankings will be published at the following link: https://www.unimib.it/studiare/dottorato-ricerca/accedere-al-dottorato/graduatorie-rankings</p>
<p>Contact for academic information</p>	<p>https://en.unimib.it/study/doctoral-research-phd-programmes/phd-programmes/urbeur-%E2%80%93-urban-studies</p>