





THIS ANNEX A to the CALL FOR ADMISSION, TRANSLATED INTO ENGLISH, IS AN UNOFFICIAL COPY OF THE ORIGINAL. THE ONLY COPY OF LEGAL VALUE IS THE OFFICIAL DOCUMENT IN ITALIAN LANGUAGE

ANNEX A - PhDs PROGRAMMES DATA SHEETS

	N. D. DD. COD II G. C. D. Y.
PhD PROGRAMME IN ANALYTICS FOR ECONOMICS AND MANAGEMENT - AEM	
Scientific areas	Area 01 (Mathematics and Informatics)
Scientific areas	Area 13 (Economics and Statistics)
Macro areas	01/A – Mathematics
Wacio areas	13/A – Economics
	13/B - Business Administration and Management
	13/D - Statistics and Mathematical Methods for Decisions
Duration	3 years
Starting date	November 1st, 2023
Proposing Structure	Department of Economics and Management
Coordinator	Prof.ssa Giorgia Oggioni
Curricula	None
Admission requirements	All University Degrees of the type enlisted below are eligible
	A University degree achieved in Italy, such as University Degree (Italian Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic Master Degree achieved from foreign Universities. For PhD admission purposes only, the equivalence between degrees awarded abroad and the Italian degrees will be assessed by the Board of Examiners.
	The eligibility of the foreign university degree is ascertained by the Board of Examiners of the selection procedure of the PhD Programmes, in compliance with the legislation in force in Italy and in the country where the university degree was awarded, as well as by the Treaties or international agreements on recognition of university degrees for the continuance of studies.
	Bachelor's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career.
	Proficiency in English is required. This is verified through the interview.
Total number of available posts	n. 2 posts: - n. 1 ordinary post for EU and no EU citizens as candidates being private and public administration employees that envisage the upholding of the salary treatment
	- n. 1 ordinary post for EU and no EU citizens without scholarship / other forms of financial support
Posts linked to a research to	pic n. 1 ordinary post for EU and no EU citizens as candidates being private



(among those already available)	and public administration employees that envisage the upholding of the
	salary treatment promoted by the business company Metra SpA on the
	research topic: "Models and methods for the optimization of production and
	logistics" (Post Code C)

Selection Procedure

Evaluation of Curriculum Vitae and academic / professional history / Publications, etc.

The candidate must upload her / his curriculum vitae organized as follows:

Personal data.

Study Programme:

- Name of the Master's Degree;
- Institution providing the Master's Degree;
- Degree grade (if the candidate is not yet graduated, she / he must provide the average exam grade, an extended abstract to the Master thesis and the degree exam prospected date or a document similar to the thesis drawn up during the foreign university course for candidates having an eligible University Degree achieved in a non-Italian University);
- List of exams with the corresponding marks.

List of job experiences strictly related to the PhD Programme research topics.

List of publications, including the Master thesis (or of a document similar to the thesis drawn up during the foreign university course for candidates having an eligible University Degree achieved in a non-Italian University)

and working papers (5 publications at most).

List of any other supporting documentation and qualifications that are relevant and useful for the admission evaluation process (5 documents at most).

English language level.

In addition to the curriculum vitae, the candidate must upload the following documentation:

- Publications, included the Master thesis (or of a document similar to the thesis drawn up during the foreign university course for candidates having an eligible University Degree achieved in a non-Italian University)
- or the extended abstract of the Master thesis if the candidate is not yet graduated (complete document, 5 publications at most);
- Copy of the supporting documentation and qualifications (5 documents at most);
- English language certificate (if obtained);
- At least one recommendation letter.

The maximum score for the evaluation of the documents and qualifications is 60 out of 100.

Only candidates who score at least 36 points in the evaluation of their documents and qualifications will be admitted to the



	interview.
Evaluation of a project proposal	Not envisaged
Interview	The interview will be in English and will consist of:
	- a presentation of the candidate's curriculum, background and Master
	thesis (or of a document similar to the thesis drawn up during the
	foreign university course for candidates having an eligible University
	Degree achieved in a non-Italian University) - about 10 minutes;
	- the assessment of the candidate's motivation to carry out research on
	the scientific areas covered by the PhD Programme;
	- the assessment of the candidate's aptitude to carry out research on the
	scientific areas covered by the PhD Programme;
	- the assessment of the candidate's proficiency of English.
	Til
	The maximum score for the interview is 40 out of 100.
	Interviews will be held remotely with the use of a video conference
	application, pursuant to the prescriptions envisaged by Article 7,
	paragraph 4 of the Call for Admission.
	h8h
	Only candidates who score at least 24 points in the interview will
	be considered to be eligible in the final ranking list of merit of the
	PhD Programme
Date of interview	The date of the interview is set on October 23, 2023 from 09:00 H. to
	11:00 H., Italian Time. The link of the remote connection is:
	meet.google.com/dpq-vpyw-dna
Academic contact information of	Prof. Giorgia Oggioni, e-mail: giorgia.oggioni@unibs.it
the PhD Programme	
Teaching and research PhD	https://permalink.unibs.it/phd/aem/en
activity	

	PhD PROGRAMME IN	
ARTIFICIAL INTELLIGENCE IN MEDICINE AND INNOVATION IN CLINICAL		
	RESEARCH AND METHODOLOGY	
Scientific areas		
Scientific areas	06 Medical Sciences; 05 Biological Sciences; 09 Industrial and	
	Information Engineering; 13a Economic and Statistical Sciences; 01	
	Mathematical and Informatic Sciences	
Macro areas	05/D; 05/H; 06/B; 06/D; 06/E; 06/F; 06/G; 06/I; 06/L; 06/M;	
	09/D; 09/E; 09/F; 13/A; 01/B	
Duration	3 years	
Starting date	November 1st, 2023	
Proponent Structure	Department of Clinical and Experimental Sciences (main Department)	
	and the Department of Medical and Surgical Specialties, Radiological	
	Sciences, and Public Health (associated Department)	
Coordinator	Prof. Domenico Russo	
Curricula	- Artificial Intelligence in Medicine	
	- Regenerative Medicine	
	- Innovation in Clinical Research and Methodology	
Admission requirements	LM-6 Biologia	
_	LM-7 Biotecnologie agrarie	
	LM-8 Biotecnologie industriali	
	LM-9 Biotecnologie mediche, veterinarie e farmaceutiche	
	LM-13 Farmacia e farmacia industriale	
	LM-16 Finanza	
	LM-17 Fisica	



LM-18 Informatica

LM-21 Ingegneria biomedica

LM-22 Ingegneria chimica

LM-25 Ingegneria dell'automazione

LM-26 Ingegneria della sicurezza

LM-27 Ingegneria delle telecomunicazioni

LM-28 Ingegneria elettrica

LM-29 Ingegneria elettronica

LM-30 Ingegneria energetica e nucleare

LM-32 Ingegneria informatica

LM-33 Ingegneria meccanica

LMG/01 in Giurisprudenza

LM-40 Matematica

LM-41 Medicina e chirurgia

LM-42 Medicina veterinaria

LM-43 Metodologie informatiche per le discipline umanistiche

LM-44 Modellistica matematico-fisica per l'ingegneria

LM-46 Odontoiatria e protesi dentaria

LM-51 Psicologia

LM-52 Relazioni internazionali

LM-53 Scienza e ingegneria dei materiali

LM-54 Scienze chimiche

LM-55 Scienze cognitive

LM-56 Scienze dell'economia

LM-60 Scienze della natura

LM-61 Scienze della nutrizione umana

LM-66 Sicurezza informatica

LM-67 Scienze e tecniche delle attività motorie preventive e adattate

LM-71 Scienze e tecnologie della chimica industriale

LM-77 Scienze economico-aziendali

LM-78 Scienze filosofiche

LM-82 Scienze statistiche

LM-83 Scienze statistiche attuariali e finanziarie

LM-86 Scienze zootecniche e tecnologie animali

LM-90 Studi europei

LM-91 Tecniche e metodi per la societa dell'informazione

LM-92 Teorie della comunicazione

LM-93 Teorie e metodologie dell'e-learning e della media education

LM/SNT1 Scienze infermieristiche e ostetriche

LM/SNT2 Scienze riabilitative delle professioni sanitarie

LM/SNT3 Scienze delle professioni sanitarie tecniche

LM/SNT4 Scienze delle professioni sanitarie della prevenzione

A University degree achieved in Italy, such as University Degree (Italian Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic Master Degree achieved from foreign Universities.

For PhD admission purposes only, the equivalence between degrees awarded abroad and the Italian degrees will be assessed by the Board of Examiners

The eligibility of the foreign university degree is ascertained by the Board of Examiners of the selection procedure of the PhD Programmes, in compliance with the legislation in force in Italy and in



	the country where the university degree was awarded, as well as by the Treaties or international agreements on recognition of university degrees for the continuance of studies.
	Bachelor's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career.
Total number of posts available	- n. 7 ordinary posts for EU and no EU citizens benefiting of a scholarship
Posts linked to a research topic (among those already available)	n. 1 ordinary post for EU and no EU citizens co-financed by the University of Brescia and the Italian PNRR (National Recovery and Resilience Plan) - Next Generation EU Fund Ministerial Decree n. 118/2023 on Public Administration, pursuant to Article n. 9 and having the research topic "Management of clinical trials and innovative clinical trial design methodology in hematology and oncology field" (Post Code B)
	- n. 1 ordinary post for EU and no EU citizens co-financed by the University of Brescia and the PNRR (National Recovery and Resilience Plan) - Next Generation EU Fund Ministerial Decree n. 118/2023 on M4C1 – Inv. 4.1, category: General Research NPRR, pursuant to Article n. 8 and having a research area of interest within the three (3) curricula of the PhD Programme: Artificial Intelligence in Medicine; Regenerative Medicine; Innovation in Clinical Research and Methodology (Post Code C1)
	- n. 1 ordinary post for EU and no EU citizens financed by the "Dipartimento di Eccellenza 2023-2027" (Department of Excellence 2023-2027) - Obiettivo 2 "Piattaforma di Neuroscienze applicate", having a research topic on "Training of a decision support system for the recognition of cytologically benign and malignant thyroid nodules and its application in the management of indeterminate ones (tir3)", approved by Rector's Decree, Index n. 931/2023, dated on September 29, 2023, register n. 253648 (Post Code E)
	- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company Carl Zeiss S.p.A. a socio unico, having a specific research topic about "Electronic Medical Record, big data analytics and Artificial Intelligence applied to Ophthalmology", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code G)
	- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company Lundbeck Italia SpA, having a specific research topic about "Artificial intelligence application for the individualized multimodal assessment and management of neurodegenerative and neuropsychiatric syndromes", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code K)
	- n. 1 ordinary post for EU and no EU citizens financed by the



	"Dipartimento di Eccellenza 2023-2027" (Department of Excellence
	2023-2027) - Obiettivo 2 "Piattaforma di Neuroscienze applicate", having a research topic on ""Design of advanced neuromodulation protocols to induce plasticity in individuals with upper limb motor deficits", approved by Rector's Decree, Index n. 930/2023, dated on September 29, 2023, register n. 253626 (Post Code L)
	n. 1 ordinary post for EU and no EU citizens co-financed by the University of Brescia and the Italian PNRR (National Recovery and Resilience Plan) - Next Generation EU Fund Ministerial Decree n. 118/2023 on Public Administration, pursuant to Article n. 9, Scientific Area CUN 11, having the research topic on "Study of the risk factors of psychological distress and design of innovative models and strategies aimed at promoting psychophysical well-being in the student population", approved by Rector's Decree, Index n. 932/2023, dated on September 29, 2023, register n. 253649 (Post Code M)
	Selection Procedure
Evaluation of Curriculum Vitae/Publications, etc.	Preliminary, the Board of Examiners evaluates the Curriculum Vitae of the Candidate. The Candidate will be admitted to the qualifications evaluation as a result of the positive relevance assessment between the Curriculum Vitae and the research areas of the PhD Programme.
	Evaluation score: 0-20 points as follows: a) Undergraduate University degree final score: 0-10 points or average grade of examinations passed during the course (only for undergraduates who will pass the degree examination by the start date of the PhD Programme activities; b) Publications: 0-4 points;
	c) Other qualifications: 0-6 points.
Evaluation of a project proposal	Evaluation of the research project proposal: 0 - 40 points. Only candidates who score at least 24 points in the evaluation of their research proposal will be admitted to the interview.
Interview	The interview includes to discuss about the research project proposal that the candidate presents, the candidate's list of publications and qualifications. The scores granted at the interview: 0 - 40 points
	The interview is passed if a candidate achieves a score of at least 20 points. For candidates who do not understand Italian language, the interview will be held in English language.
	Interviews will be held remotely with the use of a video conference application, pursuant to the prescriptions envisaged by Article 7, paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview is set on October 20, 2023, and if it will be necessary also on October 23, 2023, from 09:00 H, on both days, Italian Time. The link of the remote connection will be available on the shortlist of candidates admitted / not admitted to interviews, to be published on UniBS website at https://www.unibs.it/it/node/1078 , section devoted to the Additional Call
Contact information of the PhD Programme	Professor Domenico Russo, Department of Clinical and Experimental Sciences, email: domenico.russo@unibs.it
PhD Teaching and research	https://permalink.unibs.it/phd/iamed/en



l .• •.	l l
l activity	l l
activity	l l

	PhD PROGRAMME IN
BIOMEDICAL SCIENCES AND TRANSLATIONAL MEDICINE	
Scientific areas	05- Biological Sciences; 06-Medical Sciences
Macro areas	05/G; 05/E; 06/M; 06/A; 06/D; 06/F; 06/I
Duration	3 years
Starting date	November 1st, 2023
Proponent Structure	Department of Molecular and Translational Medicine
Coordinator	Prof. Alessandra Valerio (Advocate)
Curricula	Neuroscience
	Oncology and Immunology
	Pharmacology and Microbiology
Admission requirements	The following University Degrees achieved in Italy:
_	LM-6 Biology
	LM-7 Agricultural Biotechnologies
	LM-8 Industrial Biotechnologies
	LM-9 Medical, Veterinary and Pharmaceutical Biotechnologies
	LM-13 Pharmacy and Industrial Pharmacy
	LM-17 Physics
	LM-18 Informatics
	LM-21 Biomedical Engineering
	LM-41 Medicine and Surgery
	LM42 Veterinary Medicine
	LM-51 Psychology
	LM-55 Cognitive Sciences
	LM61 Human Nutrition Sciences
	LM-67 Science and Technology of Preventive and Adaptive Motor
	Activities.
	LM/STN2 Rehabilitation sciences for health professions
	A University degree achieved in Italy, such as University Degree (Italian
	Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic
	Master Degree achieved from foreign Universities.
	For PhD admission purposes only, the equivalence between degrees
	awarded abroad and the Italian degrees will be assessed by the Board of
	Examiners.
	The eligibility of the foreign university degree is ascertained by the
	Board of Examiners of the selection procedure of the PhD
	Programmes, in compliance with the legislation in force in Italy and in
	the country where the university degree was awarded, as well as by the
	Treaties or international agreements on recognition of university
	degrees for the continuance of studies.
	3
	Bachelor's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the
	degree examination by the start date of the PhD Programme activities:
	these candidates are required to provide the marks of the exams taken
	during their undergraduate career.
Total number of posts available	
Total number of posts availabl	c 1 - 11. 1 ordinary post for EU and no EU cruzens benefiting of a



	scholarship
Posts linked to a research topic	n. 1 ordinary post for EU and no EU citizens benefiting of a three-year
(among those already available)	scholarship co-funded by the Italian Funds of the PNRR, pursuant to
	the Min. Decree n. 117/2023 and the Company Dompé Farmaceutici SpA , having a research topic about "Viral peptides endowed
	with biological activity on human cells", approved by the Resolution of the
	University Academic Senate n. 203/2023, dated September 18, 2023,
	register n. 241739 and Resolution of the University Management Board
	n. 244/2023, dated September 19, 2023, register n. 242267 (Post Code C)
	Selection Procedure
Evaluation of Curriculum	Maximum score: 30/100
Vitae/Publications, etc.	- Undergraduate University degree final score: maximum score 10 - Average grade of examinations passed during the undergraduate
	course (only for undergraduates who will pass the degree examination
	by the start date of the PhD Programme activities): maximum score 10
	- Publications: maximum score 8
	- Abstracts and presentations to scientific meetings: maximum score 6
	- Other qualifications: specialization, research fellowships or contracts;
	educational courses and stage, conference attendance, English language certificates: maximum score 6
Evaluation of a project proposal	Not envisaged
Interview	Maximum score: 70/100
	The interview will focus on one of the thematic areas of the curriculum
	indicated by the candidate; discussion of the qualifications provided;
	evaluation of the candidate's aptitude and motivation to carry out research activities; evaluation of communication skills and the
	knowledge of the English language.
	The Interview is passed if the achieved score is no lower than 30.
	Knowledge of the Italian language is not required to foreign candidates.
	Trilowieuge of the Italian language is not required to foreign candidates.
	Interviews will be held remotely with the use of a video conference
	application, pursuant to the prescriptions envisaged by Article 7,
Discound date of the later to	paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview is set on October 20, 2023, from 10:00 H. Italian Time. The remote connection link is: meet.google.com/ovo-
	hyxe-tyc
Contact information of the PhD	Prof. Alessandra Valerio, e-mail: alessandra.valerio@unibs.it
Programme	
PhD Teaching and research	https://permalink.unibs.it/phd/scienzebio/en
activity	

PhD PROGRAMME IN	
ENERGY TRANSITION AND SUSTAINABLE PRODUCTION SYSTEMS	
Scientific areas	All the scientific fields related to Mechanical Engineering and the
	curricula of the PhD Programme
Macro areas	01/A - mathematical analysis, probability and mathematical statistics;
	02/A - Physics of Fundamental Interactions; 03/B - Inorganic
	Chemistry and Applied Technologies; 08/B - Structural and
	Geotechnical Engineering; 09/A - Mechanical and Aerospace
	Engineering and Naval Architecture; 09/B – Manufacturing, Industrial
	an Management Engineering; 09/C – Energy, Thermomechanical and



	Nuclear Engineering; 09/D - Chemical and Materials Engineering;
	09/E – Electrical and Electronic Engineering and Measurements; 09/G – Systems Engineering and Bioengineering; 12/E – International, European Union, Comparative, Economic and Market Law; 13/A – Economy; 14/D – Sociology of economic processes, work, environment and territory.
Duration	3 years
Starting date	November 1st, 2023
Proponent Structure	Department of Mechanical and Industrial Engineering
Coordinator	Prof. Marialuisa Volta
Curricula	- Curriculum in Energy Transition - Curriculum in Sustainable production systems
Admission requirements	All University Degrees of the type enlisted below are eligible:
	A University degree achieved in Italy, such as University Degree (Italian Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic Master Degree achieved from foreign Universities. For PhD admission purposes only, the equivalence between degrees awarded abroad and the Italian degrees will be assessed by the Board of Examiners. The eligibility of the foreign university degree is ascertained by the Board of Examiners of the selection procedure of the PhD Programmes, in compliance with the legislation in force in Italy and in the country where the university degree was awarded, as well as by the Treaties or international agreements on recognition of university degrees for the continuance of studies.
	Bachelor's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career.
Total number of posts available	n. 8 - n. 6 ordinary posts for EU and no EU citizens benefiting of scholarships - n. 2 ordinary posts for EU and no EU citizens without scholarship or other financial support.
Posts linked to a research topic (among those already available)	- n. 1 ordinary post for EU and no EU citizens co-financed by the University of Brescia and the Italian NPRR National Recovery and Resilience Plan - Next Generation EU Fund Ministerial Decree n. 118/2023 on M4C1 – Inv. 4.1, category: General Research NPRR having a research topic / area as comprised under Article n. 8 (Post Code C)
	- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company AB Impianti S.r.l. , having a specific research topic about "Concentration, capture and use of CO2 from cogeneration and other industrial effluents (CCUS)",



approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code D)

- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company AB Impianti S.r.l.**, having a specific research topic about "Resiliency, Dispatching and optimization", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code E)
- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company AB Impianti S.r.l.**, having a specific research topic about "*Study of the flow of gaseous effluents to be subjected to the abatement of polluting and climate-altering emissions*", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code F)
- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Moveero Srl**, having a specific research topic about "Reduction of energy consumption of agricultural machinery", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code H)
- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Tecnofar SpA**, having a specific research topic about "The current production process is based on previous experience and its innovation typically proceeds with trial-anderror approaches or highly focused problem-solving activities", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code I)

Selection Procedure

Evaluation of Curriculum Vitae and academic / professional history / Publications, etc.

Maximum score: 30/100.

Eligible documentation:

- University curriculum, including the specification of the degree achieved or to be achieved, title and one page summary of the Master thesis (or of a document similar to the thesis drawn up during the foreign university course for candidates having an eligible University Degree achieved in a non-Italian University), and transcript of academic records
- Scientific publications
- Any other supporting documentation and qualifications that can be considered relevant and useful for the admission evaluation process.

Only candidates who score at least 15 points in the evaluation of their history will be admitted to interviews

Interview

Maximum score at the interview: 70/100

The interview will focus to discuss about the research project, about the publications and the academic and professional qualifications outlined



	by the candidate. The interview is inclusive of the evaluation of the knowledge of the English language.
	Only candidates who score at least 35 points in the interview will be considered eligible.
	Interviews will be held remotely with the use of a video conference application, pursuant to the prescriptions envisaged by Article 7,
	paragraph 4 of the Call for Admission.
Place and date of interview	The date of the interview is set on October 20 and 23, 2023, from 09:00 to 18:00 H, on both days, Italian Time. The link of the remote connection will be available on the shortlist of candidates admitted / not admitted to interviews, to be published on UniBS website at https://www.unibs.it/it/node/1078 , section devoted to the Additional Call
Academic contact information of	Prof. Marialuisa Volta, email: marialuisa.volta@unibs.it
the PhD Programme	
Teaching and research PhD	https://permalink.unibs.it/phd/tesps/en
activity	https://permalink.unibs.it/phd/tesps/site

	PhD PROGRAMME IN
MECHA	ANICAL AND INDUSTRIAL ENGINEERING
Scientific areas	01 – Mathematical and Information Sciences; 02 – Physical Sciences; 03 – Chemical Sciences; 08 – Civil Engineering and Architecture; 09 – Industrial and Information Engineering; 12 – Law Sciences; 13 – Economical and Statistical Sciences; 14 – Social and Political Sciences
Macro areas	01/A - mathematical analysis, probability and mathematical statistics 02/A - Physics of Fundamental Interactions 03/B - Inorganic Chemistry and Applied Technologies 08/B - Structural and Geotechnical Engineering 09/A - Mechanical and Aerospace Engineering and Naval Architecture 09/B - Manufacturing, Industrial and Management Engineering. 09/C - Energy, Thermomechanical and Nuclear Engineering 09/D - Chemical and Materials Engineering 09/E - Electrical and Electronic Engineering and Measurements 09/G - Systems Engineering and Bioengineering 12/E - International, European Union, Comparative, Economic and Market Law 13/A - Economy 14/D - Sociology of economic processes, work, environment and territory.
Duration	3 years
Starting date	November 1st, 2023
Proponent Structure	Department of Mechanical and Industrial Engineering
Coordinator	Prof. Pietro Poesio
Curricula	Smart Factory and Advanced Manufacturing Industry Sustainable Mobility Health and Well-being Production systems, safety, environment, and quality of work Development of basic and methodological knowledge
Admission requirements	All University Degrees of the type enlisted below are eligible. A University degree achieved in Italy, such as University Degree (Italian



Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic Master Degree achieved from foreign Universities.

For PhD admission purposes only, the equivalence between degrees awarded abroad and the Italian degrees will be assessed by the Board of Examiners.

The eligibility of the foreign university degree is ascertained by the Board of Examiners of the selection procedure of the PhD Programmes, in compliance with the legislation in force in Italy and in the country where the university degree was awarded, as well as by the Treaties or international agreements on recognition of university degrees for the continuance of studies.

Bachelor's Degrees are not admitted.

Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career.

Proficiency in English is required

Total number of posts available

- n. 5 ordinary posts for EU and no EU citizens benefiting of scholarships

Posts linked to a research topic (among those already available)

- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Fabbrica d'Armi P. Beretta SpA**, having a specific research topic about "Analysis of the use of titanium alloys for the production of structural components for small arms. Research field: Research and Development", approved by Rector's Decree n. 511/2023, dated June 21, 2023, register n. 147528 (Post Code G)
- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Fabbrica d'Armi P. Beretta SpA**, having a specific research topic about "*Innovation in the field of surface treatments*", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code H)
- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Fabbrica d'Armi P. Beretta SpA**, having a specific research topic about "*Measurement of terminal ballistics with environmentally friendly split ammunition and impact on barrel design*", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code J)
- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the **Company Fabbrica d'Armi P. Beretta SpA**, having a specific research topic about "*Adaptive optimization of machining parameters on machine tools*", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code K)



	n. 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company Industrie Polieco-M.P.B. Srl, having a specific research topic about "Grafting of biopolymers with functional monomers (typically maleic anhydride), by reactive extrusion, for the production of adhesives intended to bind water barrier polymers with gas (oxygen) barrier polymers for the production of multilayer packaging intended for food contact", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code L)
	Selection Procedure
E-shorting of Consideration	
Evaluation of Curriculum	Maximum score: 30/100
Vitae/Publications, etc.	
	Eligible documentation:
	- University curriculum, including the specification of the degree
	achieved or to be achieved, title and one - page summary of the Master
	thesis (or of a document similar to the thesis drawn up during the
	foreign university course for candidates having an eligible University
	Degree achieved in a non-Italian University), and the transcript of
	academic records
	- Scientific publications
	- Any other supporting documentation and qualifications that can be
	considered relevant and useful for the admission evaluation process.
	Only candidates who score at least 15 points in the evaluation of their
	history will be admitted to the interviews
Interview	Maximum score for the oral: 70/100
	The interview will focus to discuss about the academic and professional
	qualifications outlined by the candidate, on a thematic area of the PhD
	Programme and will be designed to assess the motivation and ability of
	the candidate to scientific research. The interview is inclusive of the
	evaluation of the knowledge of the English language.
	Only candidates who score at least 35 points in the interview will be
	considered eligible.
	Interviews will be held remotely with the use of a video conference
	application, pursuant to the prescriptions envisaged by Article 7,
	paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview is set on October 20 and 23, 2023, from 09:00
	to 18:00 H, on both days, Italian Time. The link of the remote
	connection will be available on the shortlist of candidates admitted /
	not admitted to interviews, to be published on UniBS website at
	https://www.unibs.it/it/node/1078, section devoted to the Additional
	Call
Contact information of the PhD	Prof. Pietro Poesio, email: pietro.poesio@unibs.it
Programme	<u> </u>
PhD Teaching and research	https://permalink.unibs.it/phd/drimi/site
activity	https://permalink.unibs.it/phd/drimi/en

PhD PROGRAMME IN	
RIGHTS, PERSON, INNOVATION AND MARKET	
Scientific areas	Area 12 (Law Sciences)



Macro areas	IUS/01, IUS/02, IUS 03, IUS/04, IUS/07, IUS/08, IUS/09, IUS/10, IUS
	11, IUS/12, IUS/13, IUS 14, IUS/15, IUS 16, IUS/17, IUS/18, IUS 19,
	IUS 20, IUS/21
Duration	3 years
Starting date	November 1st, 2023
Proponent Structure	Department of Law
Coordinator	Prof. Luca Mario Masera
Curricula	Not Envisaged
Duration	All University Degrees of the type enlisted below are eligible:
	A University degree achieved in Italy, such as University Degree (Italian Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or any equivalent academic Master Degree achieved from foreign Universities. For PhD admission purposes only, the equivalence between degrees awarded abroad and the Italian degrees will be assessed by the Board of Examiners. The eligibility of the foreign university degree is ascertained by the Board of Examiners of the selection procedure of the PhD Programmes, in compliance with the legislation in force in Italy and in the country where the university degree was awarded, as well as by the Treaties or international agreements on recognition of university degrees for the continuance of studies. Bachelor's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career. Proficiency in English is required
Total number of posts available	- n. 1 ordinary post for EU and no EU citizens benefiting of a scholarship
Posts linked to a research topic	- n. 1 ordinary post for EU and non-EU candidates benefiting of a three-
(among those already available)	year scholarship co-funded by the Italian Funds of the PNRR, pursuant to
(g	the Min. Decree n. 117/2023 and the Company Confindustria Brescia ,
	having a specific research topic about "The challenge of industrial relations in the great transitions (digital, ecological, energy, demographic)", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code D)
	Selection Procedure
Admission requirements	Maximum score applied to candidates' qualifications: 40/100
	Eligible qualifications: - Master's thesis (or a similar document drawn up during the foreign university course for candidates having an eligible University Degree achieved in a non-Italian University) and the related academic curriculum: maximum 20 scores; - Scientific Publications and other qualifications deemed congruent and useful for valuation purposes: maximum 20 scores. If the candidate is not yet graduated, instead of the final grade the average grade of the passed exams will be considered.



	The following step of the evaluation process (that is, the evaluation of the research project) will be not addressed unless the candidate receives at least 18/100 at this stage.
Evaluation of a project proposal	Maximum score for the research project proposal: 30/100
	1 / 1 1
	The research project proposal must be submitted online jointly with the admission form. The research project must be presented as a written proposal, in either
	Italian or English, with a maximum length of 25,000 characters (excluding spaces), and should be organized as follows:
	1. Author;
	2. Title;
	3. Short literature review;
	4. Research questions and objectives;
	5. Methodology;
	6. References.
	Only candidates who receive at least 18/100 in this evaluation phase will
	be admitted to the interview.
Interview	Maximum score at the interview: 30/100
	The interview will focus to discuss the research project proposal and the
	candidate's curriculum vitae/publications. Furthermore, the interview also
	aims at assessing candidate's proficiency in English language.
	At the end of the entire evaluation process, candidates with an overall
	score lower than 70/100 will not be admitted to the PhD Programme.
	Interviews will be held remotely with the use of a video conference
	application, pursuant to the prescriptions envisaged by Article 7,
	paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview through remote connection is set on October 19,
	2023 from 12:00 H. Italian Time. The link of the remote connection
	is: meet.google.com/rwc-qocj-ovx
Contact information of the PhD	Prof. Luca Mario Masera, Department of Law, e-mail
Programme	luca.masera@unibs.it
PhD Teaching and research	https://permalink.unibs.it/phd/diritti-persona/en
activity	
-	

PhD PROGRAMME IN PRECISION MEDICINE	
Scientific areas	02-Physical Sciences, 05-Chemical Sciences, 05-Biological Sciences; 06-Medical Sciences
Macro areas	02/B, 03/B, 03/D, 05/E, 05/F, 05/G, 06/A, 06/C, 06/D, 06/M
Duration	3 years
Starting date	November 1st, 2023
Proponent Structure	Department of Molecular and Translational Medicine
Coordinator	Prof. Stefania Maria Filomena Mitola
Curricula	Not envisaged
Admission requirements	The following University Degrees achieved in Italy:
	LM-6 Biology
	LM-7 Agricultural Biotechnologies
	LM-8 Industrial Biotechnologies



	T
	LM-9 Medical, Veterinary and Pharmaceutical Biotechnologies
	LM-13 Pharmacy and Industrial Pharmacy
	LM-17 Physics
	LM-18 Informatics
	LM-21 Biomedical Engineering
	LM-41 Medicine and Surgery
	LM-42 Veterinary Medicine
	LM-54 Chemistry
	LM-55 Cognitive Sciences
	LM-60 Nature Sciences
	LM-61 Science of Human Nutrition
	LM-67 Science and Technology of Preventive and Adaptive Physical
	Activities
	LM/SNT2 Rehabilitation Sciences
	Livi/ SIN12 Ixchabilitation Sciences
	A University degree achieved in Italy, such as University Degree (Italian
	Laurea) achieved pursuant to the Italian academic system prior to
	Ministerial Decree 509/1999, amended with Ministerial Decree
	270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) /
	Master's Degree (Italian Laurea Magistrale) or any equivalent academic
	Master Degree achieved from foreign Universities.
	For PhD admission purposes only, the equivalence between degrees
	awarded abroad and the Italian degrees will be assessed by the Board of
	Examiners.
	The eligibility of the foreign university degree is accordingly by the
	The eligibility of the foreign university degree is ascertained by the
	Board of Examiners of the selection procedure of the PhD
	Programmes, in compliance with the legislation in force in Italy and in
	the country where the university degree was awarded, as well as by the
	Treaties or international agreements on recognition of university
	degrees for the continuance of studies.
	Bachelor's Degrees are not admitted.
	Bacheror's Degrees are not admitted.
	Undergraduates can apply for admission, but they must have passed the
	degree examination by the start date of the PhD Programme activities:
	these candidates are required to provide the marks of the exams taken
	during their undergraduate career.
Total number of posts available	n. 4 posts, as follows:
_	- n. 3 ordinary posts for EU and no EU citizens benefiting of
	scholarships
	- n. 1 ordinary post for EU and no EU citizens without scholarship /
	other forms of financial support
Posts linked to a research topic	- 1 ordinary post for EU and non-EU candidates benefiting of a three-
(among those already available)	year scholarship co-funded by the Italian Funds of the PNRR, pursuant
, , , , , , , , , , , , , , , , , , , ,	to the Min. Decree n. 117/2023 and the Institution Zooprofilattico
	Sperimentale della Lombardia e dell'Emilia Romagna, having a
	specific research topic about "From cattle to wild boars or vice versa?"
	Integration of genomic and epidemiological data to study the transmission dynamics
	of M. bovis infection in a multi-host system", approved by Rector's Decree n.
	511/2023, dated June 21, 2023, Register n. 147528 (Post Code E)
	511, 2020, antea june 21, 2020, regioter in 11/020 (1 00t 00tte E)
	1 ordinary post for EU and non-EU candidates benefiting of a three-
	year scholarship co-funded by the Italian Funds of the PNRR, pursuant
	to the Min. Decree n. 117/2023 and the Institution Zooprofilattico
	LIO THE JUIL LIECTEE IN LLITZUZA AND THE INSTITUTION ZOONTONIAMICO I



	Sperimentale della Lombardia e dell'Emilia Romagna, having a specific research topic about "Use of porcine intestinal organoids for the study of enteric virus infections and the mechanisms of absorption of anticancer molecules", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code F)
	- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company Pharmanutra SpA , having a specific research topic about " <i>Study of the mechanism of sucrosomial iron uptake using in vitro and in vivo models</i> ", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code G)
	Selection Procedure
Evaluation of Curriculum Vitae/Publications, etc.	Maximum score: 40/100 - Undergraduate University degree final score: maximum score 20/100 - Average grade of examinations passed during the course (only for
	undergraduates who will pass the degree examination by the start date of the PhD Programme activities): maximum score 20/100 - Publications: maximum score 8/100
	- Presentations to scientific meetings: maximum score 6/100 - Other qualifications: specialization, educational courses and stages, conference attendance. English language certificates: maximum score 6/100.
Evaluation of a project proposal	Not envisaged
Interview	Maximum score: 60/100 Interview on one of the thematic areas of the curriculum indicated by the candidate; it envisages to discuss about the candidates' qualifications provided; evaluation of the knowledge of English language; evaluation of communication skill and motivation to research.
	The interview is passed if the achieved score is no lower than 30/100.
	Knowledge of the Italian language is not required to foreign candidates.
	To access the interview, it is mandatory to have achieved a score equal to or greater than 18/40 resulting from the score achieved in the Evaluation of the Curriculum Vitae (which envisages a maximum of 40 points).
	Interviews will be held remotely with the use of a video conference application, pursuant to the prescriptions envisaged by Article 7, paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview through remote connection is set on October 20, 2023 from 09:30 H. Italian Time. The link of the remote connection is: https://meet.google.com/bxz-zocp-vub
Contact information of the PhD Programme	Precision Medicine Secretariat: segreteria.precisionmedicine@unibs.it
PhD Teaching and research activity	https://permalink.unibs.it/phd/precmed/en

PhD PROGRAMME IN	
TECHNOLOGY FOR HEALTH	
Scientific areas 03 - Chemical Sciences; 05 - Biological Sciences; 06 - Medical Sciences;	



	09 - Industrial and Information Engineering.
Macro areas	03/B2; 03/D2 05/D1; 05/G1; 06/A2; 06/E3; 06/F1; 06/I1; 06/M2;
	09/D1; 09/E4; 09/F1; 09/F2; 09/G1; 09/G2; 09/H1
Duration	3 years
Starting date	November 1st, 2023
Proposing Structure	Department of Information Engineering
Coordinator	Prof. Nicola Francesco Lopomo
Curricula	Not envisaged
Admission requirements	LM-6 Biologia; LM-7 Biotecnologie agrarie; LM-8 Biotecnologie industriali; LM-9 Biotecnologie mediche, veterinarie e farmaceutiche; LM-12 Design; LM-13 Farmacia e farmacia industriale; LM-17 Fisica; LM-18 Informatica; LM-20 Ingegneria aerospaziale e astronautica; LM-21 Ingegneria biomedica; LM-22 Ingegneria achimica; LM-23 Ingegneria civile; LM-25 Ingegneria dell'automazione; LM-26 Ingegneria della sicurezza; LM-27 Ingegneria dell'automazione; LM-26 Ingegneria della sicurezza; LM-27 Ingegneria dell'automazione; LM-30 Ingegneria denergetica e nucleare; LM-31 Ingegneria gestionale; LM-32 Ingegneria informatica; LM-33 Ingegneria meccanica; LM-35 Ingegneria informatica; LM-33 Ingegneria meccanica; LM-35 Ingegneria per l'ambiente e il territorio; LM-40 Matematica; LM-41 Medicina e chirurgia; LM-44 Modellistica matematico-fisica per l'ingegneria; LM-46 Odontoiatria e protesi dentaria; LM-47 Organizzazione e gestione dei servizi per lo sport e le attività Motorie; LM-53 Scienza e Ingegneria dei Materiali; LM-54 Scienze chimiche; LM-60 Scienze della Natura; LM-61 Scienze della nutrizione umana; LM-66 Scienze della Natura; LM-67 Scienze e tecniche dello sport; LM-69 Scienze e tecnologie agrarie; LM-70 Scienze e tecnologie alimentari; LM-71 Scienze e tecnologie della chimica industriale; LM-74 Scienze e tecnologie geologiche; LM-75 Scienze e tecnologie per l'ambiente e il territorio; LM-79 Scienze geofisiche; LM-82 Scienze statistiche; LM/SNT1 Scienze infermieristiche e ostetriche; LM/SNT2 Scienze riabilitative delle professioni sanitarie; LM-SNT3 Scienze delle professioni sanitarie tecniche; LM/SNT4 Scienze delle professioni sanitarie tecniche; LM/SNT4 Scienze delle professioni sanitarie della prevenzione. A University degree achieved in Italy, such as University Degree (Italian Laurea) achieved pursuant to the Italian academic system prior to Ministerial Decree 509/1999, amended with Ministerial Decree 270/2004; equivalent Advanced Degree (Italian Laurea Specialistica) / Master's Degree (Italian Laurea Magistrale) or
	Bachelor's Degrees are not admitted.



	Undergraduates can apply for admission, but they must have passed the degree examination by the start date of the PhD Programme activities: these candidates are required to provide the marks of the exams taken during their undergraduate career.
Total number of posts available	- n. 4 ordinary posts for EU and no EU citizens benefiting of scholarships
Posts linked to a research topic (among those already available)	- n. 1 ordinary post for EU and no EU citizens co-financed by the University of Brescia and the Italian NPRR National Recovery and Resilience Plan - Next Generation EU Fund Ministerial Decree n. 118/2023 on Public Administration, pursuant to Article n. 9 on the research area "Having a particular interest in the definition of processes for the selection and adoption of enabling technologies and solutions, in order to ensure greater effectiveness, efficiency and cost-effectiveness of public action" (Post Code B)
	- n. 1 ordinary post benefiting of a scholarship co-financed by the University of Brescia and the Italian NPRR National Recovery and Resilience Plan - Next Generation EU Fund project "3A-Italy" of the program "Partenariati estesi alle università, ai centri di ricerca, alle aziende per il finanziamento di progetti di ricerca di base", Mission 4, Component 2, Investment 1.3, ID MUR PE00000004, CUP D73C22001250001 having the research topic "Implementation of 'printed electronics' solutions for the development of 'smart' products" (Post Code E)
	- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Agenzia Tutela Salute della Montagna , having a specific research topic about "The state of health of workers in the construction and agroforestry sector: preparation of standardized risk assessment tools and analysis of the study population through the involvement and coordination of the competent doctors of the sector - evaluations and analysis of the results and proposals for prevention and/or improvement of risks from biomechanical overload", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code F)
	- 1 ordinary post for EU and non-EU candidates benefiting of a three-year scholarship co-funded by the Italian Funds of the PNRR, pursuant to the Min. Decree n. 117/2023 and the Company Medacta Italia Srl , having a specific research topic about " <i>Scapular and humeral morphology</i> ", approved by Rector's Decree n. 511/2023, dated June 21, 2023, Register n. 147528 (Post Code J)
	Selection Procedure
Evaluation of Curriculum Vitae	Preliminarily, the Board of Examiners will evaluate the candidates'
and academic / professional history / Publications, etc.	Curriculum Vitae. The Candidate will be admitted to the qualifications evaluation, as a result of the positive relevance assessment between the Curriculum Vitae and the research areas of the PhD Programme.
	Evaluation score: 0-20 points as follows: a) Score of the Degree: 0-10 points or, in alternative, if the candidate is not yet graduated, instead of the final grade the average grade of the passed exams will be taken into consideration. b) Publications: 0-4 points. c) Other qualifications: 0-6 points
Evaluation of a project proposal	The maximum score: 0 - 40 points



	Only candidates who score at least 24 points in the evaluation of their research proposal will be admitted to the interview.
Alle	For the posts linked to a research topic, the coherence between the proposed project and the topic itself will also be assessed, in particular.
Additional Documentation	Candidates must include in their application:
Required	1) A detailed Curriculum Vitae, including:
	• A title and summary of one page of the thesis (for undergraduates admitted conditionally, in the absence of the thesis, a draft of it signed by the supervisor), or a document similar to the university thesis drawn up during the foreign university course for candidates with an admissible qualification obtained in a non-Italian university; • The degree score, or, if they are obtaining the degree, a list of the examinations with the relative score;
	• Any training experience (internships, thesis, double degrees) carried out abroad with a brief description of the performed activity.
	2) A research project, which must be presented as a written proposal, having a maximum length of 25.000 characters (including spaces), and should be formatted as follows: • Author
	• Title
	Summary of State of the art
	Detailed description of the research projectBibliographic references.
	 3) List of the scientific publications. 4) A brief statement in which the candidate describes the scientific interest and the motivations for the application to the doctoral program. 5) Reference letters, if available.
	The documents required must be written in English language.
Interview	The Interview includes a discussion on the presented research project proposal, on the possible candidate's list of publications and qualifications, and an oral evaluation of English language skills.
	The maximum score for the evaluation of the Interview is 40 points. The Interview is considered passed unless the candidate has achieved a score of at least 20.
	Interviews will be held remotely with the use of a video conference application, pursuant to the prescriptions envisaged by Article 7, paragraph 4 of the Call for Admission.
Place and date of the interview	The date of the interview through remote connection is set on October 20, 2023, from 14:00 H. Italian Time. The link of the remote connection is: https://meet.google.com/woh-stsj-ghm
Academic contact information of	Mrs. Rosaria Nardo, Department of Information Engineering, e-mail:
the PhD Programme	rosaria.nardo@unibs.it
Teaching and research PhD	https://permalink.unibs.it/phd/t4h/en
activity	https://permalink.unibs.it/phd/t4h/site
activity	incepo.//permamik.compo.ic/piid/t+ii/site