Disclaimer: Please note that only the Italian version of the present call for applications, issued with Rector's Decree 5580 dated 15.11.2024, is legally binding, the English version is provided for informational purposes only. The original Italian version is available at <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>

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Course: BIOENGINEERING AND ROBOTICS

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT)

**Curriculum: BIOENGINEERING (CODE 10768)** 

Course Coordinator: Massobrio Paolo	
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,	
	ngegneria dei Sistemi – DIBRIS)
Places: 1 (°) – Grants: 0	<u>8</u>
(°) 1 place reserved for empl	oyees of Rect4Life S.p.A.
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS
Further information on	Candidates must submit:
how to present	- the complete list of all the exams sat during their Bachelor's and Master's degree and/or
qualifications/publications	equivalents (BS, Master) specifying the average of marks or equivalent indicator.  - the specific research themes candidates want to be evaluated on (see the list of research themes listed below and on the doctorate website: <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a> );  - a project proposal related to one (or more) of the research themes offered (please use the template available at the website: <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a> );  - a curriculum vitae et studiorum including all the technical scientific studies/activities already done and pertinent to the doctoral programme;  - endorsement letters (maximum 3) from university professors or recognized experts in the field supporting the candidate.  - the Candidate Summary Profile form available at <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a> .
Research Themes	The following research themes are proposed:
	1. Drug discovery using 3D tissue engineering techniques and organ-on-chip systems (React4life S.p.A.)
	The detailed description of the research themes can be found at the following link: <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a>
Information on references	Candidates must choose not less than one and not more than three referees to endorse their candidature. The referees must be university professors or recognized experts in the field, and must send the reference letters (specifying their name, role and affiliation), within the deadline of the public notice, to the Coordinator of the Doctoral Course at the following address: <a href="mailto:phd.biorob@dibris.unige.it">phd.biorob@dibris.unige.it</a> .
Foreign Languages	English
Further Information	- The detailed description of the research themes can be found at the following links:  https://biorob.phd.unige.it/how-to-apply  - The template for the research project can be found at the following link:  https://biorob.phd.unige.it/how-to-apply  - The candidate summary profile form can be found at the following link:  https://biorob.phd.unige.it/how-to-apply
	For further information about the research themes please contact: Prof. Paolo Massobrio paolo.massobrio@unige.it

Course: BIOENGINEERING AND ROBOTICS

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT)

Curriculum: BIONANOTECHNOLOGY (CODE 10769)

Course Coordinator: Massobrio Paolo		
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,		
	gegneria dei Sistemi – DIBRIS)	
Places: 4 – Grants: 4 (*)	gegneria dei distenii – Dibiris)	
` '	alian Institute of Technology (IIT), the annual gross amount of the grant, including social	
	by the recipient, is $\in$ 17.500,00.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS	
procedure	QUILLI TETTTONOTI OBLICITIONS	
Further information on	Candidates must submit:	
how to present	- the complete list of all the exams sat during their Bachelor's and Master's degree and/or	
qualifications/publications	equivalents (BS, Master) specifying the average of marks or equivalent indicator.	
qualifications/publications	- the specific research themes candidates want to be evaluated on (see the list of research	
	themes listed below and on the doctorate website: <a href="https://biorob.phd.unige.it/how-to-">https://biorob.phd.unige.it/how-to-</a>	
	apply);	
	- a project proposal related to one (or more) of the research themes offered (please use	
	the template available at the website: <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a> );	
	- a curriculum vitae et studiorum including all the technical scientific studies/activities	
	already done and pertinent to the doctoral programme;	
	- endorsement letters (maximum 3) from university professors or recognized experts in	
	the field supporting the candidate.	
	- the Candidate Summary Profile form available at <a href="https://biorob.phd.unige.it/how-to-">https://biorob.phd.unige.it/how-to-</a>	
	apply.	
Research Themes	The following research themes are proposed:	
	1. Integration of innovative optical sensors in a robotic platform for plant and soil	
	analysis	
	2. Bioconversion of Spent Biomass for Sustainable Material Development	
	3. Recycling Strategies for Plastic Waste and Sustainable Material Development	
	4. Bioplastics Biodegradation by Engineered Enzymes	
	For further details check:	
	https://biorob.phd.unige.it/how-to-apply	
	https://www.iit.it/phd	
Information on references	Candidates must choose not less than one and not more than three referees to endorse	
	their candidature. The referees must be university professors or recognized experts in the	
	field, and must send the reference letters (specifying their name, role and affiliation),	
	within the deadline of the public notice, to the Coordinator of the Doctoral Course at the	
T2 • T	following address: phd.biorob@dibris.unige.it	
Foreign Languages	English	
Further Information	- The detailed description of the research themes can be found at the following links:	
	https://biorob.phd.unige.it/how-to-apply	
	https://www.iit.it/phd	
	- The template for the research project can be found at the following link:	
	https://biorob.phd.unige.it/how-to-apply	
	- The candidate summary profile form can be found at the following link:	
	https://biorob.phd.unige.it/how-to-apply	
	For further information about the research themes please contact:	
	Dr. Giuseppe Vicidomini (IIT)	
	giuseppe.vicidomini@iit.it	
	A-mary particular Commercial Comm	

Course: BIOENGINEERING AND ROBOTICS

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT)

## Curriculum: ROBOTICS AND AUTONOMOUS SYSTEMS (CODE 10770)

Course Coordinator: Massobrio Paolo	
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,	
Bioingegneria, Robotica e Ir	ngegneria dei Sistemi – DIBRIS)
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)	
(*) 1 grant cofunded by I	Department (DIBRIS), the annual gross amount of the grant, including social security
expenses to be paid by the re	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS
procedure	
Further information on	Candidates must submit:
how to present	- the complete list of all the exams sat during their Bachelor's and Master's degree and/or
qualifications/publications	equivalents (BS, Master) specifying the average of marks or equivalent indicator.
•	- the specific research themes candidates want to be evaluated on (see the list of research
	themes listed below and on the doctorate website: <a href="https://biorob.phd.unige.it/how-to-">https://biorob.phd.unige.it/how-to-</a>
	apply);
	- a project proposal related to one (or more) of the research themes offered (please use the
	template available at the website: <a href="https://biorob.phd.unige.it/how-to-apply">https://biorob.phd.unige.it/how-to-apply</a> );
	- a curriculum vitae et studiorum including all the technical scientific studies/activities
	already done and pertinent to the doctoral programme;
	- endorsement letters (maximum 3) from university professors or recognized experts in
	the field supporting the candidate.
	- the Candidate Summary Profile form available at <a href="https://biorob.phd.unige.it/how-to-">https://biorob.phd.unige.it/how-to-</a>
	apply.
<b>Research Themes</b>	The following research themes are proposed:
	1. Coordination and control of a team of UAVs for cooperative load transportation
	The detailed description of the research themes can be found at the following link:
	https://biorob.phd.unige.it/how-to-apply
Information on references	Candidates must choose not less than one and not more than three referees to endorse
inormation on references	their candidature. The referees must be university professors or recognized experts in the
	field, and must send the reference letters (specifying their name, role and affiliation),
	within the deadline of the public notice, to the Coordinator of the Doctoral Course at the
	following address: phd.biorob@dibris.unige.it.
Foreign Languages	English
For eight Languages	English
Further Information	- The detailed description of the research themes can be found at the following links:
Turther information	https://biorob.phd.unige.it/how-to-apply
	- The template for the research project can be found at the following link:
	https://biorob.phd.unige.it/how-to-apply
	- The candidate summary profile form can be found at the following link:
	For further information about the research themes please contact:
	Prof. Giorgio Cannata
	giorgio.cannata@unige.it
	https://biorob.phd.unige.it/how-to-apply  For further information about the research themes please contact: Prof. Giorgio Cannata

## Course: BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE

## Curriculum: CELLULAR AND MOLECULAR BIOTECHNOLOGIES (CODE 10771)

Course Coordinator: Sveva	Course Coordinator: Sveva Bollini	
Department of Experimental	Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
<b>Places:</b> 1 – <b>Grants:</b> 1 (*)		
(*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security		
expenses to be paid by the recipient, is € 16.500,00		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font size	
how to present	12) together with the qualifications. The project will be evaluated by the commission	
qualifications/publications	together with the qualifications and discussed during the oral interview.	
Exam Syllabus	Interview on the titles and on the research project presented.	
Research Themes	Modulation of physio-pathological processes by cell derivatives and circulating	
	components.	
Information on references	No letters of reference are required. Any reference letters received in any case will not be	
	taken into consideration for scoring purposes.	
Foreign Languages	English	
<b>Further Information</b>	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel.	
	0105558394 - email: sveva.bollini@unige.it	
	Curriculum contact person (to whom to request scientific information): Prof. Aldo Pagano	
	- Department of Experimental Medicine - Tel. 0105558213 - email: <u>aldo.pagano@unige.it</u>	
	Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi -	
	Department of Experimental Medicine - Tel. 0105558266 - email:	
	enrico.zeraschi@unige.it	

#### Course: BIOTECHNOLOGIES IN TRANSLATIONAL MEDICINE

### **Curriculum: TRANSLATIONAL AND PRECISION MEDICINE (CODE 10772)**

Course Coordinator: Sveva Bollini
Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)
<b>Places:</b> 2 (°) – <b>Grants:</b> 1 (*)
(*) 1 grant funded by University deali Studi di Ganova, the annual gross amount of the grant, including social security

- (\*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 16.500,00;
- (°) 1 position covered with research grant as per the amount foreseen within the SECRET project ("Exploring the therapeutic potential of perinatal cell SECRETomes") funded in the framework of Marie Skłodowska Curie Action Doctoral Network 2023 Call

Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font size
how to present	12) together with the qualifications. The project will be evaluated by the commission
qualifications/publications	together with the qualifications and discussed during the oral interview.
Exam Syllabus	Interview on the titles and on the research project presented.
<b>Research Themes</b>	*Development of innovative therapeutic approaches for the delivery of bioactive
	molecules via extracellular vesicles.
	° Identify the most cardio-active secretome from perinatal progenitor cells to enhance
	cardiac repair
Information on references	No letters of reference are required. Any reference letters received in any case will not be
	taken into consideration for scoring purposes.
Foreign Languages	English
<b>Further Information</b>	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel.
	0105558394 - email: sveva.bollini@unige.it
	Curriculum contact person (to whom to request scientific information): Prof. Roberta
	Tasso - Department of Experimental Medicine - Tel. 0105558394 – email:
	roberta.tasso@unige.it
	Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi -
	Department of Experimental Medicine - Tel. 0105558266 - enrico.zeraschi@unige.it

## Course: CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

Curriculum: CHEMICAL, MATERIALS AND PROCESS ENGINEERING (CODE 10773)

Course Coordinator: Massabò Roberta		
Department of Civil, Chemical and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e		
Ambientale – DICCA)		
<b>Places</b> : 1 (°) – <b>Grants</b> : 0		
(°) 1 position reserved for "S	MS India Pvt. Ltd." employees	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
<b>Further information on</b>	The application (curriculum vitae) must contain Transcripts of Records, stating the	
how to present	courses attended and marks obtained throughout the candidate's university career	
qualifications/publications	(Bachelor and M.Sc. degrees; Laurea Triennale and Magistrale degrees). The transcripts	
	of Records must be official documents released by the universities which awarded the	
	degrees. Undergraduate candidates at the deadline of the public notice may submit further	
	documentation, which they deem appropriate, in order to document their university	
	career.	
	The knowledge of foreign languages certified by an international certificate (TOEFL,	
	CPE, CAE, FCE, etc.) attached to the cv will be an asset.	
Exam Syllabus	The interview will be a detailed scientific discussion on the candidate's research project,	
	Curriculum Vitae et Studiorum and qualifications/publications. The interview is also	
	aimed at verifying that the candidate has adequate knowledge to deal with studies in the	
	chosen curriculum.	
<b>Research Themes</b>	Research project for a position reserved for "SMS India Pvt. Ltd." employees.	
	The research project must be prepared on the related project thematic detailed in	
	https://dicca.dottorato.unige.it/phd_call, in the list of Projects of the Curriculum in	
	"Chemical, Materials and Process Engineering".	
	The project must be prepared under the guidance of the referent of the Project (Prof.	
	Elisabetta Arato, elisabetta.arato@unige.it). The project, 10 pages maximum, must	
	include a title, the candidate's research interests and motivations, a short abstract, the	
	State of the Art and relevant references, and the objectives of the research activity.	
	Submitting projects that do not follow the instructions above will constitute grounds for	
	exclusion from the competition	
Information on references	Candidates must choose at least one and no more than three referees to support their	
	candidature. A reference letter from the member of the curriculum committee	
	( <u>https://dicca.dottorato.unige.it/chmatpr</u> ) with whom the research project has been agreed	
	will be well evaluated. The referees must be university professors or experts in the	
	subject. The reference letter must be sent personally by the referees, within the deadline	
	of the public notice and using their institutional e-mail address, to the doctoral secretariat	
	at dottorato.dicca@unige.it.	
	If the referee is not a university professor, he/she must also send the Curriculum Vitae	
	and a list of publications. The name, status and current position of the referees chosen by	
	the candidate must be stated in the application. Reference letters that are not presented as	
Electrical Transfer	requested will not be taken into consideration.	
Foreign Languages	English	
Further Information	https://dicca.dottorato.unige.it	
	Prof. Attilio Converti	
	converti@unige.it	

Course: CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

Curriculum: CHEMICAL, MATERIALS AND PROCESS ENGINEERING (CODE 10774)

Course Coordinator: Massabò Roberta	
Department of Civil, Chemical and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e	
Ambientale – DICCA)	medi and Environmental Engineering (Exparamento di Ingegneria Civile, Cilimea e
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)	
` '	in PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027
	ONE E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of
	e project and funding approval; the annual gross amount of the grant, including social
	by the recipient, is $\notin$ 17.500.
	nechatronic systems, related materials and methods to provide haptic feedback during open
surgery simulation.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAM
procedure	• Assessment of qualifications/publications and the curriculum vitae et studiorum
	• Written test (research project)
	• Interview that includes the description of the candidate's research area of interest,
	also on the basis of previous activities stated in his/her scientific professional
	curriculum
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>
Further information on	The application (curriculum vitae) must contain Transcripts of Records, stating the
how to present	courses attended and marks obtained throughout the candidate's university career
qualifications/publications	(Bachelor and M.Sc. degrees; Laurea Triennale and Magistrale degrees). The transcripts
	of Records must be official documents released by the universities which awarded the
	degrees. Undergraduate candidates at the deadline of the public notice may submit further
	documentation, which they deem appropriate, in order to document their university
	career.
	The knowledge of foreign languages certified by an international certificate (TOEFL,
E CHI	CPE, CAE, FCE, etc.) attached to the cv will be an asset.
Exam Syllabus	The interview will be a detailed scientific discussion on the candidate's research project,
	Curriculum Vitae et Studiorum and qualifications/publications. The interview is also aimed at verifying that the candidate has adequate knowledge to deal with studies in the
	chosen curriculum.
Research Themes	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE
Research Themes	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6
	(OS-f): "Study of mechatronic systems, related materials and methods to provide haptic
	feedback during open surgery simulation."
	The research project must be prepared on the related project thematic detailed in
	https://dicca.dottorato.unige.it/phd_call, in the list of Projects of the Curriculum in
	"Chemical, Materials and Process Engineering".
	The project must be prepared under the guidance of the referent of the Project (Prof.
	Patrizia Perego, patrizia.perego@unige.it). The project, 10 pages maximum, must include
	the title listed above, the candidate's research interests and motivations, a short abstract,
	the State of the Art and relevant references, and the objectives of the research activity.
	Submitting projects that do not follow the instructions above will constitute grounds for
	exclusion from the competition.
Information on references	Candidates must choose at least one and no more than three referees to support their
	candidature. A reference letter from the member of the curriculum committee
	(https://dicca.dottorato.unige.it/chmatpr) with whom the research project has been agreed
	will be well evaluated. The referees must be university professors or experts in the
	subject. The reference letter must be sent personally by the referees, within the deadline of the public notice and using their institutional a mail address, to the deateral secretarist
	of the public notice and using their institutional e-mail address, to the doctoral secretariat
	at dottorato.dicca@unige.it.  If the referee is not a university professor, he/she must also send the Curriculum Vitae
	and a list of publications. The name, status and current position of the referees chosen by
	the candidate must be stated in the application. Reference letters that are not presented as
	requested will not be taken into consideration.
	requested with flot to taken into consideration.

Foreign Languages	English
Further Information	Further information about commitments and conditions of the grants funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the Notice of competition (article 6, paragraph 6)
	Months to be spent abroad: 0
	https://dicca.dottorato.unige.it
	Prof. Attilio Converti
	converti@unige.it

## Course: CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

# Curriculum: STRUCTURAL AND GEOTECHNICAL ENGINEERING, MECHANICS AND MATERIALS (CODE 10775)

Course Coordinator: Massabò Roberta		
	nical and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e	
Ambientale – DICCA)	medi did Environmental Engineering (Dipartimento di ingegneria ervire, eminica e	
Places: 2 – Grants: 2 (*)		
` '	JR/Department (DICCA), the annual gross amount of the grant, including social security	
expenses to be paid by the re		
	tment DICCA, the annual gross amount of the grant, including social security expenses to	
be paid by the recipient, is €		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure	QUALIFICATIONS/FUBLICATIONS AND INTERVIEW	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
Interview	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
Further information on	The application (curriculum vitae) must contain Transcripts of Records, stating the	
how to present	courses attended and marks obtained throughout the candidate's university career	
qualifications/publications	(Bachelor and M.Sc. degrees; Laurea Triennale and Magistrale degrees). The transcripts	
	of Records must be official documents released by the universities which awarded the	
	degrees. Undergraduate candidates at the deadline of the public notice may submit further	
	documentation, which they deem appropriate, in order to document their university career.	
	The knowledge of foreign languages certified by an international certificate (TOEFL,	
	CPE, CAE, FCE, etc.) attached to the cv will be an asset.	
Exam Syllabus	The interview will be a detailed scientific discussion on the candidate's research project,	
	Curriculum Vitae et Studiorum and qualifications/publications. The interview is also	
	aimed at verifying that the candidate has adequate knowledge to deal with studies in the	
	chosen curriculum.	
Research Themes	The research themes are those of the curriculum in "Structural and Geotechnical	
	Engineering, Mechanics and Materials"; they are described in details on the course web	
	page: <a href="https://dicca.dottorato.unige.it/stmatgeo">https://dicca.dottorato.unige.it/stmatgeo</a> . The research project must be prepared on	
	one of the Projects listed in <a href="https://dicca.dottorato.unige.it/phd_call">https://dicca.dottorato.unige.it/phd_call</a> for the curriculum.	
	The project must be prepared under the guidance of the referent of the Project in the list	
	above. The project, 10 pages maximum, must include a title, the candidate's research	
	interests and motivations, a short abstract, the State of the Art and relevant references, and	
	the objectives of the research activity. Submitting projects that do not follow the	
	instructions above will constitute grounds for exclusion from the competition.	
Information on references	Candidates must choose at least one and no more than three referees to support their	
	candidature. A reference letter from the member of the curriculum committee	
	(https://dicca.dottorato.unige.it/stmatgeo) with whom the research project has been agreed	
	will be well evaluated. The referees must be university professors or experts in the	
	subject. The reference letter must be sent personally by the referees, within the deadline of	
	the public notice and using their institutional e-mail address, to the doctoral secretariat at	
	dottorato.dicca@unige.it.  If the reference is not a privariity professor, he/she must also send the Curriculum Vites and	
	If the referee is not a university professor, he/she must also send the Curriculum Vitae and	
	a list of publications. The name, status and current position of the referees chosen by the	
	candidate must be stated in the application. Reference letters that are not presented as requested will not be taken into consideration.	
Foreign Longuages	1	
Foreign Languages	English	
Further Information	https://dicca.dottorato.unige.it	
Turner intormation	Prof. Federica Tubino	
	federica.tubino@unige.it	
	<u>recorreationno@inige.re</u>	

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In agreement with Università degli Studi di Torino - University of Turin

## Curriculum: ARTS, PERFORMING ARTS AND MULTIMEDIA TECHNOLOGIES (CODE 10776)

Course Coordinator: Brice	o Elisa
	guages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)
Places: 1 – Grants: 1 (*)	, , , , , , , , , , , , , , , , , , , ,
(*) 1 grant funded by Unive expenses to be paid by the re	rsità degli Studi di Genova, the annual gross amount of the grant, including social security ecipient, is € 17.500,00
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>
Further information on how to present qualifications/publications	Together with their qualifications, applicants must enclose a research project on a topic related to Digital Humanities and consistent with the themes and objectives specified in the 'Research Topics' section.
	The project should be structured in the following sections:  -title; -summary; -objectives of the research project;
	<ul> <li>-objectives of the research project,</li> <li>-analysis of existing literature on the research topic;</li> <li>-research problems that you want to face and to which you want to give an answer;</li> <li>-methodologies that you plan to use to achieve the objectives;</li> <li>-expected results at the end of the three-year research period.</li> </ul>
	The project will be evaluated according to:  • compliance with the presentation modalities set out above;  •clarity of objectives, hypotheses and methodological approach of the research;  •originality and innovativeness of the proposal with respect to the reference literature;  •clear feasibility of the timing of the work phases;  •a solid bibliographical basis.
	The candidate should also indicate potential foreign partner research centres/places to carry out the research.  The project must be no longer than 4000 words plus references.
	In case of admission to the Ph.D. program, the candidate will normally carry out his/her activity within the specific Research Theme among those in the call for which he/she has submitted the project (section "Research Themes") but not necessarily on the specific activities described and planned in the submitted research project, which has the main purpose of demonstrating the candidate's aptitude for research.
Research Themes	Management and sharing of scientific survey and restoration data for the knowledge, protection and enhancement of cultural heritage
Foreign Languages	Applicants must demonstrate knowledge of at least one foreign language chosen between English and French.
Further Information	The administrative contact person for the PhD is dr. Silvia Orsino: <a href="mailto:silvia.orsino@unige.it">silvia.orsino@unige.it</a> .
L	

# Curriculum: PHILOSOPHY OF LAW AND HISTORY OF LEGAL CULTURE (CODE 10777)

Course Coordinator: Chiassoni Pierluigi		
Department of Law Studies (Dipartimento di Giurisprudenza – DIGI)		
Places: 3 (°) – Grants: 0 [1]		
(°) 3 positions for graduates h	olding grants from abroad [1]	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS	
procedure	QUILLI TOTTION IS TO BETCHTIONS	
Further information on	From the CV and other documents enclosed the following data should result:	
how to present	a) University degree and the final note or qualification thereof;	
qualifications/publications	b) any other post-lauream degree (like, e.g., Master degrees);	
	c) publications concerning one or more of the research topics of the present	
	Curriculum, if any;	
E C-ll-l	d) research experiences and research and educational activities, if any.	
Exam Syllabus	Candidates must submit, <u>under penalty of exclusion from the competition</u> , a research	
	project (maximum 10000 characters, spaces and essential bibliographical references included, <u>under penalty of exclusion from the competition</u> ) on a research topic singled	
	out in the following box. The project must contain, <u>under penalty of exclusion from the</u>	
	competition, a clear statement of the topic, goals, and stages of the research activity,	
	along with essential bibliographical references.	
	The research project can be written, on the candidate's choice, in Italian, French,	
	English, Spanish, or Portuguese.	
Research Themes	Legal Philosophies	
	Legal Reasoning	
	Theories of Legal Interpretation	
	Theory of Legal Sources	
	General Theory of Law and State	
	Constitutional Interpretation	
	Logic and Legal Argumentation	
	Juridical Enlightenment and Codification Ideologies	
	Philosophies of Punishment     The first of the state of the stat	
	Epistemology and Theory of Legal Science	
	<ul><li>Natural Law and Legal Positivism</li><li>Feminist Theories of Law</li></ul>	
	<ul><li>Theory of Norms and Legal Systems</li><li>Theory of Legal Language</li></ul>	
	Equality, Poverty, Welfare State, Regulation and Deregulation	
	History and Theories of Subjective Rights	
	Law, Constitutions and Constitutionalism	
	History and Theories of Legal Dogmatics	
	Bioethics and Legal Philosophy	
	Sociology of Law and History of Legal-Sociological Thought	
	History of Legal Culture and Thought	
	Law and Culture	
	Law and Social Change	
Information on references	Candidates must provide up to three letters of reference (minimum one) supporting	
	their application.	
	The letters must be written by Academics, or Experts, in the research topics of the	
	Curriculum. They will send their letter of reference, with-in the deadline established in	
	the Call, directly to the following address: pierluigi.chiassoni@unige.it, and to	
	dottorato.diritto@unige.it.	
	In their application form, candidates must point out the name, the qualification, and the workplace of the persons that will write reference letters for them.	
Foreign Languages	English, Spanish	
1 or eign Languages	Liighon, Spanish	

Further Information	During the three years of the Program (and preferably during the second year) PhD
	candidates shall spend a minimum six-months period of research abroad, or at qualified
	international Academic and Research Centres having their seat in Italy, doing research
	on the topic of their PhD dissertation.
	Referente del curriculum / Curriculum coordinator:
	Prof. Pierluigi Chiassoni <u>pierluigi.chiassoni@unige.it</u>
	Referente amministrativo / Curriculum secretary:
	dott.ssa Stefania Lavezzo dottorato.diritto@unige.it

<sup>[1] 2</sup> positions for graduates holding grants from abroad added after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

# Curriculum: INTERNATIONAL LAW (COMMERCIAL, EUROPEAN UNION AND INTERNATIONAL LAW) (CODE 10778)

Department of Law Studies (Dipartimento di Giurisprudenza – DDG)  Places: 1 – Grants: 1 (*)  (*) 1 Grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secure expensesto be paid by the recipient, is € 16.500  Comparative assessment procedure  Interview  Date, time and method of the interview will be posted by the deadline of the announcement on the website: https://unige.it/usg/it/dottorati-di-ricerca  Qualifications include the information contained in the application and in the curriculum vitae et studiorum, the research project, any further qualifications. The application and attached documents may be written in Italian or English.  Exam Syllabus  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Unio law and commercial law, with particular regard to the research topics set out below; - in the discussion of the research project presented.  Research Themes  Within the curriculum in international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas"
## Places: 1 - Grants: 1 (*)  (*) 1 Grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secure expensesto be paid by the recipient, is € 16.500  **Comparative assessment procedure**  Interview**  Date, time and method of the interview will be posted by the deadline of the announcement on the website: https://unige.it/usg/it/dottorati-di-ricerca*  Further information on how to present qualifications/publications  Exam Syllabus*  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Union law and commercial law, with particular regard to the research topics set out below;  - in the discussion of the research project presented.  **Research Themes**  Within the curriculum in international law, European Union law and commercial law, there are three research themes, substantially corresponding to the disciplinary "areas"
(*) 1 Grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secur expensesto be paid by the recipient, is € 16.500  Comparative assessment procedure  Interview  Date, time and method of the interview will be posted by the deadline of the announcement on the website: https://unige.it/usg/it/dottorati-di-ricerca  Further information on how to present qualifications include the information contained in the application and in the curriculum vitae et studiorum, the research project, any further qualifications. The application and attached documents may be written in Italian or English.  Exam Syllabus  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Unio law and commercial law, with particular regard to the research topics set out below;  - in the discussion of the research project presented.  Research Themes  Within the curriculum in international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas"
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Turther information on how to present qualifications/publications  Exam Syllabus  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Union law and commercial law, with particular regard to the research topics set out below; - in the discussion of the care three research themes, substantially corresponding to the disciplinary "areas" announcement on the website: <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a> Qualifications include the information contained in the application and in the curriculum vitae et studiorum, the research project, any further qualifications. The application and attached documents may be written in Italian or English.  The interview consists: - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas"
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Further information on how to present curriculum vitae et studiorum, the research project, any further qualifications. The application and attached documents may be written in Italian or English.  Exam Syllabus  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Union law and commercial law, with particular regard to the research topics set out below;  - in the discussion of the research project presented.  Within the curriculum in international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas"
curriculum vitae et studiorum, the research project, any further qualifications. The application and attached documents may be written in Italian or English.  The interview consists:  - an in-depth examination of the candidate's skills in relation to the key issues relating at candidate's choice, to one of the following areas: international law, European Union law and commercial law, with particular regard to the research topics set out below;  - in the discussion of the research project presented.  Research Themes  Within the curriculum in international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas"
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Research Themes Within the curriculum in international law, European Union law and commercial law there are three research themes, substantially corresponding to the disciplinary "areas
there are three research themes, substantially corresponding to the disciplinary "areas
[ ( 1 1 - 1 - 1 - 1
(and related "competences") that are represented in it. These themes are part of
unitary framework, characterized by the sharing of a system of sources known a
"multiple sources", by the presence of consolidated systems of protection and by the
multidisciplinary approach.
The first research theme concerns the most significant recent developments i
international law (both public and private), including references to the international
maritime law, analyzed from the perspective of the extension of the rights guarantee
to individuals and their "effective" judicial protection. The same perspective is adopte
with reference to the European Union's legal system, of which the profiles of
institutional as well as material law are highlighted (single market and other areas of
competence of the Union, including those with external relevance).
In the field of commercial law, within the framework of the EU harmonisatio
discipline, specific attention is paid to the reform initiatives of capital market
regulation, the regulation of stock exchanges and other public market infrastructures
the regulation of the conduct of business by financial intermediaries, access to ris
capital in public and private markets, competition between jurisdictions in compan
and financial market law, the listing regime and investor protection rules, the corporat
governance of listed companies and the regulation of sustainable finance.
<b>Information on references</b> No letters of reference are required. Any letters of reference received in any case will
not be taken into account for the purposes of scoring.
Foreign Languages English
Further Information During the three-year period (and, preferably, during the second year) PhD student
must spend at least 6 months abroad, or in Italy at international training center, to carr
out in-depth studies in their respective fields of research.
Contact person for the curriculum:
Prof. Paola Ivaldi
e-mail: Paola.Ivaldi@unige.it
- <del>-</del>
Administrative contact person:
Dr. M. Stefania Lavezzo
e-mail: dottorato.diritto@unige.it

Curriculum: PRIVATE LAW (LABOUR, PRIVATE, PRIVATE COMPARATIVE AND CIVIL PROCEDURAL LAW) (CODE 10779)

Course coordinator: Chiassoni Pierluigi		
	Department of Law Studies - Dipartimento di Giurisprudenza (DIGI)	
Places: 1 – Gran	t: 1 (*).	
(*) 1 grant funded 2 - ISTRUZION Genova, under consecurity expenses	I within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITA E E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Istituto Gaslini andition of the project and funding approval; the annual gross amount of the grant, including social to be paid by the recipient, is $\in$ 16.500. Legal profiles of personnel management in hospital complex institutions	
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND EXAM  • Assessment of qualifications/publications and the curriculum vitae et studiorum  • Written test (research project)  • Interview that includes the description of the candidate's research area of interest, also on the basis of previous activities stated in his/her scientific professional curriculum	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
Further information on how to present qualifications/ publications	All relevant degrees need to flow from the curriculum vitae et studiorum, and the research project. The submission and other required materials attached could be written in Italian, English, or French.	
Exam Syllabus	The interview will focus on: - a complete assessment of subjects regarding the fundamental issues relating to private law and labour law, with particular attention to the research topics indicated below; - the research project discussion.	
Research Themes	The research concerns the legal profiles of personnel management of complex hospital entities. The investigation profiles must concern the regulation of work in the healthcare sector and may concern both aspects relating to the regulation of collective relations and aspects relating to the individual employment relationship.  In particular, and with reference to work in the healthcare sector, the issues to be explored may concern hiring and classification methods; innovative labour contracts; the methods of exercising employer powers and their limits; the different profiles of responsibility of the workers; staff incentive policies; risk management regarding workplace safety. Particular attention must be paid to the impact of organizational innovations and in particular those of a technological nature on the management of employment relationships. Since this is an industrial doctoral scholarship, the theoretical aspects of the research must be adequately combined with its application implications.	
Information on references	Candidates must choose not less than one and not more than three referees to support their application. These contacts must be university professors or experts in the subject. The referents will be responsible for sending the reference letters, within the deadline of the call, to the chair of the curriculum committee, Prof.ssa Gisella De Simone (gisella.desimone@unige.it, as well to the administrative contact person, Dott.ssa M. Stefania Lavezzo: dottorato.diritto@unige.it.  In the application for admission, candidates must specify the name, qualification and place of employment of the referees they have chosen.	
Foreign Languages	English.	

#### Further Information

During the three-year period (and, preferably, in the second year), PhD students must spend abroad, or in Italy at international training centers, for a total period of at least 6 months (possibly not consecutive, but in any case - for each fraction - of adequate consistency) to carry out in-depth activities in the respective research areas.

During the three-year period, the PhD student will spend a 12-month period at the "Giannina Gaslini" Institute in Genoa to develop the application profiles of the research in collaboration with the Institute itself.

Chair of the curriculum committee:

Prof. Gisella De Simone gisella.desimone@unige.it

Administrative contact person: Dott.ssa M. Stefania Lavezzo e-mail: dottorato.diritto@unige.it

Curriculum: PUBLIC LAW (ADMINISTRATIVE, CONSTITUTIONAL, CRIMINAL, CRIMINAL PROCEDURAL AND TAX LAW) (CODE 10780)

Course Coordinator: Chiassoni Pierluigi	
	Law Studies (Dipartimento di Giurisprudenza – DIGI)
Places: 1 – Gra	
2 - ISTRUZIO Genova, under security expens	led within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ NE E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Istituto Gaslini condition of the project and funding approval; the annual gross amount of the grant, including social es to be paid by the recipient, is € 16.500.  Ext: Public participations and consortia between training enterprises, research and instrumental services at
Comparative	QUALIFICATIONS/PUBLICATIONS AND EXAM
assessment	• Assessment of qualifications/publications and the curriculum vitae et studiorum
procedure	Written test (research project)
procedure	<ul> <li>Interview that includes the description of the candidate's research area of interest, also on the</li> </ul>
	basis of previous activities stated in his/her scientific professional curriculum
	busis of previous activities stated in mis/ner scientific professional currentum
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>
Exam	The interview will focus in particular on the discussion of the research project submitted by the
Syllabus	candidate, consistent with the research topics related to administrative law, and will also focus on:
Syllabas	- issues related to recent reforms in the area of administrative organization and administrative
	activity, also with reference to the positions taken by the jurisprudence;
	- topical issues in administrative justice;
	- Problematic profiles concerning environmental law, urban planning law, energy transition law and
	cultural heritage law.
	In addition, the applicants will be expected to show evidence of their general knowledge about the subject area of the PhD course as well of his/her academic potential.
	The research proposal shall focus on topics related to the research fields listed in the appropriate section of the call for application.
	The research project is requested to include: the thematic area of interest (administrative law), title of the project, state of the art, synthetic bibliography, main research question(s), planned work, expected results.
Research	The doctoral course will be devoted to research on the subject of public participations and consortia
Themes	between training, research and instrumental IRCCS services.
	In recent years, new forms of carrying out the activities also of public bodies through the use of instrumental entities have developed with increasing frequency. In particular, with the emergence of new ecosystem projects, co-funded by the PNRR and PNC, it is necessary to set up distributed according to the conception of which is based on the conception and supply chain of
	research infrastructures, the operation of which is based on the cooperation and supply chain of
	several entities, grouped together in public-private partnerships. This is essential in order to achieve a better and more efficient organization of the IRCCS's activities and the achievement of the Institute's
	better and more efficient organization of the IRCCS's activities and the achievement of the Institute's
	public interest objectives.  The institute currently makes use of nine publicly-owned companies, with particular reference to
	foundations and consortia, and plans to increase the use of these entities, also with a view to better
	responding to the need for efficiency, effectiveness and cost-effectiveness, which nowadays seem
	more relevant than ever. Among the participations there are already 'in-house' instrumental entities
	that will soon be implemented with the purchase of another participation for services instrumental to
	the health authority. The regulation of these participations is mainly dictated by Legislative Decree
	No. 175 of 19 August 2016, which introduced the Consolidation Act on publicly owned companies.
	It will therefore be of the utmost importance to carry out in-depth analyses of the sector's regulations
	also and above all with reference to the most recent updates, jurisprudential applications and stances as well as to assess their concrete applications and possible repercussions both in terms of
	as well as to assess their concrete applications and possible repercussions both in terms of

organization and activity

Information	No letters of reference are required. Any letters of reference received in any case will not be taken
on references	into account for the purposes of scoring.
Foreign	One of the following languages: English, French, German, Spanish. Knowledge will be verified
Languages	during the interview.
Further	During the three-year PhD period (preferably during the second year), PhD students must spend a
Information	period of time abroad or at higher education institutions of an international nature in Italy, in order to carry out in-depth studies in their respective fields of research; this period must have a total duration of at least 6 months (including non-consecutive periods, but in any case of adequate duration for each fraction).
	Administrative contact:
	Dr. M. Stefania Lavezzo dottorato.diritto@unige.it
	Responsible for the curriculum:
	Prof. Mitja Gialuz mitja.gialuz@unige.it

Course: ECONOMICS AND QUANTITATIVE METHODS (CODE 10781)

Course Coordinator: Piga Claudio Antonio Giuseppe	
Department of Economics (Dipartimento di Economia – DIEC)	
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)	
(*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €16.500	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
assessment	
procedure	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>
Exam Syllabus	Discussion on the candidate's CV and of the submitted Research Project. The discussion will be held in English
Research	The research projects should be based on the following wide disciplinary areas:
Themes	Microeconomics
	Macroeconomics and Growth Theory
	• Statistics
	Economic History
	History of Economic Thought
	Behavioural Economics
	Industrial Organization and Economics
	Health Economics
	Regional Economics
	Tourism Economics
	Labour Economics
	The candidates for these grants must submit a research project where they illustrate the theoretical foundations drawn from these disciplines and discuss the quantitative methods they plan to adopt to develop their investigation of the chosen topic.
Information on	Send one reference letters in support of application to the following e-mail address:
references	dottoratodiec@economia.unige.it
Foreign	English
Languages	Franchischer in Compation - 144 and 14
Further	For further information <a href="https://eqm.phd.unige.it/en">https://eqm.phd.unige.it/en</a> or write an e-mail to:
Information	dottoratodiec@economia.unige.it or to the PhD Coordinator, Professor Claudio Piga: claudio.piga@unige.it
	The successful candidate can opt to spend up to 9 months visiting a foreign university or a foreign
	research institute. During such periods, the scholarship will be increased by 50%. The recipients of
	each ministerial scholarship will also receive a yearly research fund, worth €1650, to support
	research travel, conference and summer school attendance.
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#### Course: COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**Curriculum: COMPUTER SCIENCE (CODE 10782)** 

Course Coordinator: Delzanno Giorgio

Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, Bioingegneria, Robotica e Ingegneria dei Sistemi – DIBRIS)

Places: 5 - Grants: 5 (\*) [1]

- (\*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is  $\in$  18.500.
- (\*) 4 grants funded by Department (DIBRIS), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 18.500 and specified below:
- 2 scholarships funded by the ERC-2023-STG project MALIN: "Model-aware learning for imaging inverse problems in fluorescence microscopy", GA No. 101117133 - CUP D33C24001440006;

  1 scholarship funded by the project FARE "Reliable and efficient machine learning for inverse problems", - CUP

	ip funded by the project FARE "Reliable and efficient machine learning for inverse problems", - CUP	
D33C2200	<u> </u>	
<ul> <li>1 scholarsh</li> </ul>	<u>ip</u> funded by the ERC project "RIDING", CUP D35F21001290006. [1]	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of	
THE TYPE W	competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
	competition on the web page intensi, unigenteen students prior programmes	
Further	Curriculum vitae: candidates must present a curriculum vitae with clear indications on the	
information	qualifications acquired with relative grades, research experience, publications, awards and work	
on how to	experience.	
present		
qualifications	<b>Research project:</b> candidates must submit a research project with clear indication of the following	
and	information: research theme or macro-theme (see specific section of this notice); reference DIBRIS	
publications	research group and company that cofinances the position.	
	<b>Instructions and suggestions</b> for the submission of the research proposal are available at the URL	
	https://csse.phd.unige.it/admission	
Exam	The comparative procedure consists of	
Syllabus	- an assessment of the candidate qualifications	
	- an interview to verify background and knowledge of the candidate as well as motivations and goals of	
	the research proposal submitted with the application.	
Research	The research project must contain a clear indication of the research topic, and, possibly, the DIBRIS	
Themes	research group of reference and/or company co-financing the position.	
Themes	state of group of taletanea and of tampany to maintaing and position.	
	Research topic for n. 1 scholarship funded by University of Genoa/MUR:	
	Research topics: The projects proposed by DIBRIS research groups for University of Genoa/MUR	
	grants are described at the URL: https://csse.phd.unige.it/admission. Research projects which in any	
	case fall within the research lines of the Computer Science curriculum (see <a href="https://csse.phd.unige.it/">https://csse.phd.unige.it/</a> )	
	will also be taken into consideration.	
	December Tourist for a Analysis of the July DIDDIC.	
	Research Topics for n. 4 scholarships funded by DIBRIS:	
	1 grant on "Optimisation-driven learning for image reconstruction in fluorescence      **Control of the Control of the Co	
	microscopy" funded by the ERC-2023-STG project MALIN, supervisor Prof. Luca Calatroni.	
	1 grant on "Generative model-aware learning for image reconstruction in fluorescence	
	microscopy" funded on by the ERC-2023-STG project MALIN, supervisor Prof. Luca	
	Calatroni,	
	<ul> <li>1 grant on "Statistics and Optimization Aspects of Machine Learning" funded by the FARE</li> </ul>	
	project "Reliable and efficient machine learning for inverse problems", supervisor Prof. L.	
	Rosasco,	
	1 grant on "Navigation using model-based and model-free reinforcement learning"	
	funded by the ERC project "RIDING", supervisor Prof. A. Seminara. [1]	
	runded by the ERC project. REDITYO, supervisor From A. Schillidia. [1]	
	For <b>more details</b> (abstracts/contacts), refer to the URL: <a href="https://csse.phd.unige.it/admission">https://csse.phd.unige.it/admission</a>	
	1 of more uctains (abstracts/contacts), refer to the ORL. https://csse.phd.unige.iv/aumission	

Information	Candidates must choose no less than one and no more than three contact persons to support their
on references	candidacy.
	These referents must be university professors or experts in the field.
	It will be the referents' responsibility to send the reference letters, within the deadline of the call, to the attention of the Coordinator of the PhD course at the e-mail address: <a href="mailto:phd.compsci@dibris.unige.it">phd.compsci@dibris.unige.it</a> .
	In the application for admission, candidates must indicate the name, qualification and place of employment of the contact persons chosen by them. The reference letter template is available at the URL: <a href="https://csse.phd.unige.it/admission">https://csse.phd.unige.it/admission</a>
Language	English

<sup>[1] 4</sup> positions with grants added after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

Course: COMPUTER SCIENCE AND SYSTEMS ENGINEERING

**Curriculum: COMPUTER SCIENCE (CODE 10783)** 

Course Coordinator: Delzanno Giorgio		
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica		
	Robotica e Ingegneria dei Sistemi – DIBRIS)	
Places: 1 - Gran		
	d by PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 -	
	E FORMAZIONE - ESO 4.6 (OS-f) in collaboration with and cofunded by Gter S.R.L., subject to	
	project and its financing; the annual amount of the grant, gross of social security contributions to be ient, is $\in$ 18,500.	
	usion techniques for real-time precision positioning with 'Galileo' services.	
Troject. Sellsof 1	usion techniques for rear-time precision positioning with Gameo services.	
Comparative	QUALIFICATIONS/PUBLICATIONS AND EXAM	
assessment		
procedure	• Evaluation of qualifications and professional scientific curriculum	
1	• Written test (research project)	
	• Interview which includes the illustration of the research activities of interest to the candidate, also	
	on the basis of the previous activities declared in the scientific-professional curriculum	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice	
	of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>	
E41	Constant and the second state of the second	
Further information	<b>Curriculum vitae:</b> candidates must present a curriculum vitae with clear indications on the qualifications acquired with relative grades, research experience, publications, awards and work	
on how to	experience.	
present	experience.	
qualifications	<b>Research project:</b> candidates must submit a research project with clear indication of the following	
and	information: type of grant (University/MUR, Ministerial Decree 118); research theme or macro-	
publications	theme (see specific section of this notice); reference DIBRIS research group and company that	
•	cofinances the position.	
	<b>Instructions and suggestions</b> for the submission of the research proposal are available at the URL	
	https://csse.phd.unige.it/admission	
Exam Syllabus	The comparative procedure consists of	
Exam Synabus	an assessment of the candidate qualifications	
	<ul> <li>an assessment of the candidate quantications</li> <li>an interview to verify background and knowledge of the candidate as well as motivations and</li> </ul>	
	goals of the research proposal submitted with the application.	
Research	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE	
Themes	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f):	
	Grant co-funded by Gter S.R.L: "Sensor fusion techniques for real-time precision positioning with	
	'Galileo' services".	
	For more details (abstracts/contacts), please refer to the URL: <a href="https://csse.phd.unige.it/admission">https://csse.phd.unige.it/admission</a>	
Information on	Candidates must choose no less than one and no more than three contact persons to support their	
references	candidacy. The referents must be university professors or experts in the field.	
	It will be the referents' responsibility to send the reference letters, within the deadline of the call, to	
	the attention of the Coordinator of the PhD course at the e-mail address:	
	phd.compsci@dibris.unige.it.	
	In the application for admission, condidates must indicate the name qualification and place of	
	In the application for admission, candidates must indicate the name, qualification and place of employment of the contact persons chosen by them. The reference letter template is available at the	
	URL: https://csse.phd.unige.it/admission	
Language	English	
Language	Ligion	

Other	Further information about commitments and conditions of the grants funded within PROGRAMMA
information	REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E
	<b>FORMAZIONE - ESO 4.6 (OS-f)</b> are available in the Notice of competition (article 6, paragraph 6)
	Period abroad: 12 months of internship in the company and 0 months abroad

Course: COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Curriculum: SYSTEMS ENGINEERING (CODE 10784)

Coordinator: Gio	orgio Delzanno	
Dipartimento di Informatica, Bioingegneria, Robotica e Ingegneria dei Sistemi (DIBRIS)		
Places: 1 - Grants: 1 (*)		
(*) 1 grant funded by PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 -		
ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and cofunded by Tarros S.p.A., subject to		
approval of the project and its financing; the annual amount of the grant, gross of social security contributions to be		
paid by the recipient, is € 18,500		
	ion of logistics processes through the use of Artificial Intelligence	
Comparative	QUALIFICATIONS/PUBLICATIONS AND EXAMINATION	
assessment	• Evaluation of qualifications and majorsianal scientific assumingly	
procedure	<ul> <li>Evaluation of qualifications and professional scientific curriculum</li> <li>Written test (research project)</li> </ul>	
	• Interview which includes the illustration of the research activities of interest to the candidate, also	
	on the basis of the previous activities declared in the scientific-professional curriculum	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice	
11101 (10 )	of competition on the web page https://unige.it/en/students/phd-programmes	
Further	Curriculum vitae: candidates must present a curriculum vitae with clear indications on the	
information	qualifications acquired with relative grades, research experience, publications, awards and work	
on how to	experience.	
present		
qualifications	<b>Research project:</b> candidates must submit a research project with clear indication of the following	
and	information: type of grant (University/MUR, Ministerial Decree 118); research theme or macro-	
publications	theme (see specific section of this notice); reference DIBRIS research group and company that	
	cofinances the position.	
	<b>Instructions and suggestions</b> for the submission of the research proposal are available at the URL	
	https://csse.phd.unige.it/admission	
Comparative	The comparative procedure consists of	
assessment	- an assessment of the candidate qualifications	
procedure	- an interview to verify background and knowledge of the candidate as well as motivations and	
	goals of the research proposal submitted with the application.	
Research	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE	
Themes	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f):	
	Optimisation of logistics processes through the use of Artificial Intelligence For more details (abstracts/contacts), please refer to the URL: <a href="https://csse.phd.unige.it/admission">https://csse.phd.unige.it/admission</a>	
Information on	Candidates must choose no less than one and no more than three contact persons to support their	
references	candidacy. The referents must be university professors or experts in the field.	
Telefences	It will be the referents' responsibility to send the reference letters, within the deadline of the call, to	
	the attention of the Coordinator of the PhD course at the e-mail address:	
	phd.syseng@dibris.unige.it.	
	In the application for admission, candidates must indicate the name, qualification and place of	
	employment of the contact persons chosen by them. The reference letter template is available at the	
	URL: <a href="https://csse.phd.unige.it/admission">https://csse.phd.unige.it/admission</a>	
T am anno an	English	
Language	English	
Other	Curriculum coordinator Prof.ssa Simona Sacone	
information	Further information about commitments and conditions of the grants funded within	
	PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 -	
	ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the Notice of competition	
	(article 6, paragraph 6)	
	Period abroad: 12 months of internship in the company and 0 months abroad	

# Course in: MODELS, MACHINES AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT

# Curriculum: MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND PROPULSION (CODE 10785)

Coordinator: Daniele Simo	ni		
Department of Mechanical	Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria		
meccanica, energetica, gestic	onale e dei trasporti – DIME)		
Places: 1 (°) – Grants: 0			
(°) 1 position covered with	(°) 1 position covered with research grant as per the amount foreseen within the program HORIZON TMA MSCA		
Doctoral Networks [1]			
Comparative assessment	t QUALIFICATIONS/PUBLICATIONS		
procedure	edure		
Further information on	Candidates must declare in the curriculum vitae et studiorum that they not have been		
how to present	already awarded a Phd degree prior to the date of recruitment, and that they satisfy the		
qualifications/pubblicatio	'mobility rule': they must not have resided or carried out their main activity(work, study		
ns	etc.) in Italy for more than 12 months in the three years prior to the date of recruitment.		
<b>Research Themes</b>	The research topics of the Curriculum concern the production of energy and aeronautical		
	propulsion with systems for pressure gain combustion. They have an experimental,		
	numerical and theoretical nature on the topics:		
	1. Turbomachinery and combustors for power generation and aeronautical propulsion:		
	- flow analysis in plant components and turbomachinery;		
	- study of combustion processes;		
	- analysis of blade cooling systems;		
	2.: Thermoeconomics applied to energy systems:		
	- development of reduced order models;		
	- development of component cost correlations;		
	- analysis and optimization of complex and innovative systems for energy production.		
	- off-design performance		
	- hybridization with fuel as storage option (H2/NH3/Biomethane)		
	The topics dealt with the combustion processes, with the thermodynamic, fluid-dynamic		
	and heat exchange modelling aspects linked to numerical processing.		
Specific requirements	Mechanical, Aeronautical, Energy, Nuclear, Electrical or Industrial Engineering,		
Specific requirements	Chemistry, Mathematics and possess basic knowledge of Energy Engineering in		
	accordance with the specific topic.		
	accordance with the specific topic.		
Foreign Languages	English		
9 9 9			
<b>Further Information</b>	Further Information please contact the Coordinator of the Doctoral Course Prof. Daniele		
	Simoni daniele.simoni@unige.it		

<sup>[1]</sup> Information about the financing project updated after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

Course: MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

Curriculum: TECHNICAL PHYSICS (CODE 10786)

	III C'		
Course Coordinator: Berse			
	Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria		
	cionale e dei Trasporti – DIME)		
Places: 1 – Grants 1 (*)			
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security ginient is $\in 1.750000$		
Comparative assessment	es to be paid by the recipient, is € 17.500,00  Trative assessment QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure	COUPLICATIONS OF CONTRACTORS AND INTERVIEW		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of		
interview	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>		
Further information on	Further information on Qualifications/publications must contain a detailed explanation		
how to present	and the planning of the development of a possible research project concerning one of the		
qualifications/publications	syllabuses of the field Technical Physics (FT.1, FT.2, FT.3), in order to evaluate the		
quantitions publications	candidate's ability to organize and carry out research.		
	If admitted to the doctoral course, the candidate will carry out his/her activity within the		
	syllabus chosen for his/her project, but not necessarily on the specific activities described		
	in the actual project submitted.		
Exam Syllabus	The interview will focus on the discussion of the project, the qualifications presented by		
	the candidate and on all the specific themes bound to the Technical Physics curriculum		
	(FT).		
<b>Research Themes</b>	The FT syllabus – Technical Physics – of the IMEG Doctoral Course resumes the		
	historical course of the Doctoral Courses in Technical Physics (first year of activation		
	1992).		
	It's objective is to train young researchers capable of developping theoretical		
	experimental research in the thermodynamic, thermofluid dynamic and transmission of		
	heat sectors; of dealing with research in the energy sector, by means of a suitable		
	methodological approach to the thermodynamic issue; of analysing thermal, acoustic and		
	lighting phenomena which concur in defining both the conditions of environmental well-		
	being, of environmental impact and consequent control possibilities.		
	The FT curriculum develops research within the following fields:		
	FT.1 Physics of buildings and environmental control		
	- Components, heating and air-conditioning plants		
	- Physics of buildings and environmental control		
	- Lighting techniques and applied acoustics.		
	The issues are developped according to the traditional approach of Environmental		
	Technical Physics.		
	FT.2 Energetics, Applied Thermofluid dynamics and refrigeration		
	- Thermodynamic analysis of energy systems		
	- Energy sources, vectors and rational consumption of energy		
	- Environmental impact of energy systems		
	- refrigeration and heat pump psystems		
	- Single and multiphase thermofluid dynamics. Thermophysical properties of materials.		
	Techniques to increase the efficiency of the energy processes and thermofluid dynamic exchange mechanisms.		
	The thematics are developed according to the traditional approach of Industrial		
	Technical Physics.		
	FT.3 Nuclear Plants		
	The thematics which characterise Nuclear Plants, within the limits of the available		
	sources, are added to the first two fields, for the innovative application of the functioning		
	principles of nuclear fission plants for the production of electricity and hydrogen and the		
	solution to advanced thermohydraulic problems of the core of thermal and fast fission		
	reactors.		
Information on references	Candidates must choose not less than one and not more than three referees to support their		
	candidature. These referees must be university professors or experts in the subject and it		
	will be their concern to send reference letters, within the deadline of the public notice, to		
	the Coordinator Prof. Giovanni Berselli at the following address		
l	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

Foreign Languages	giovanni.berselli@unige.it and to the contact person for the curriculum FT, , Prof. Marco Fossa (marco.fossa@unige.it). The name, status and service place of the referees chosen by the candidates must be stated in their applications.  English
Further Information	Coordinator of the PhD IMEG course: Prof. Giovanni Berselli DIME/MEC Via all'Opera Pia 15/A 16145 Genova (+39) 0103352839 giovanni.berselli@unige.it  Contact person for the FT curriculum: Prof. Marco Fossa DIME/TEC Via all'Opera Pia 15/A 16145 Genova (+39) 0103352198 marco.fossa@unige.it

Course: MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

Curriculum: MECHANICS, MEASUREMENTS AND MATERIALS (CODE 10787)

Course Coordinator: Berse	lli Giovanni		
Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria Meccanica, Energetica, Gestionale e dei Trasporti – DIME)			
	ionale e dei Trasporti – DiME)		
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)			
	he annual gross amount of the grant, including social security expenses to be paid by the		
recipient, is € 18.500,00.			
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure			
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of		
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>		
Further information on	The qualifications/publications must contain a detailed explanation and the development		
how to present	plan of how to present a possible research project, quoting the Robotics and Mechatronics		
qualifications/publications	(RM) syllabus, and the field qualifications/pubblications it refers to, in order to evaluate		
quantitations, publications	the candidate's ability to organize and carry out research.		
	If admitted to the doctoral course, the candidate will generally carry out his/her activity		
	within the syllabus chosen for his/her project, but not necessarily on the specific activities		
	described and planned in the actual project.		
Exam Syllabus	The interview will focus on the discussion of the project, the qualifications presented by		
	the candidate and on all the specific themes bound to the Mechanics, Measurements And		
	Materials curriculum (MMM).		
Research Themes	The Mechanics, Measurements and Materials (MMM) syllabus focuses on research		
Research Themes	themestypical of the Macrosectors it refers to. In particular the research themes suggested		
	concern the functional and constructive design sector, CAD, CAE, PLM, PDM, additive		
	manufacturing (polymer-based metals and composites (machine and material methods in		
	combination), the mechanic behaviour of materials, materials and implants for medical,		
	industrial and marin applications, calculus modelling and applications of composite		
	components also for orthotics and biomedical applications, environmental compatibility		
	and recycling, mechanical and mechatronic systems, motor vehicles, railway vehicles,		
	airplanes, mechanical automation, working, raising and transport systems, lubrification,		
	vibrations and noise, sound quality, experimental methods, diagnostics and qualifying of		
	machines and components, monitoring and maintenance, reliability, reverse logistics.		
7.0			
Information on references	Candidates must choose not less than one and not more than three referees to support their		
	candidature. These referees must be university professors or experts in the subject and it		
	will be their concern to send reference letters, within the deadline of the public notice, to		
	the Coordinator Prof. Giovanni Berselli, at <u>giovanni.berselli@unige.it</u> .		
	The name, status and service place of the referees chosen by the candidates must be stated		
	in their applications.		
Foreign Languages	English		
Further Information	Coordinator of the PhD IMEG course:		
	Prof. Giovanni Berselli		
	DIME/MEC		
	via all'Opera Pia 15/A		
	16145 Genova		
	(+39) 0103352839		
	giovanni.berselli@unige.it		

## Course: MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

Curriculum: ROBOTICS AND MECHATRONICS (CODE 10788)

Course Coordinator: Berselli Giovanni			
Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria			
	Meccanica, Energetica, Gestionale e dei Trasporti – DIME)		
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)	,		
	UR/Department (DIME), the annual gross amount of the grant, including social security		
expenses to be paid by the recipient, is € 17.500,00.			
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of		
	the notice of competition on the web page <a href="https://unige.it/en/students/phd-programmes">https://unige.it/en/students/phd-programmes</a>		
Further information on	The qualifications/publications must contain a detailed explanation and the development		
how to present	plan of how to present a possible research project, quoting the Robotics and Mechatronics		
qualifications/publications	(RM) syllabus, and the field qualifications/pubblications it refers to, in order to evaluate		
	the candidate's ability to organize and carry out research.		
	If admitted to the doctoral course, the candidate will generally carry out his/her activity		
	within the syllabus chosen for his/her project, but not necessarily on the specific activities		
	described and planned in the actual project.		
Exam Syllabus	The interview will focus on the discussion of the project, the qualifications presented by		
	the candidate and on all the specific themes bound to the Robotics and Mechatronics curriculum (RM).		
Research Themes	The Robotics and Mechatronics (RM) syllabus focuses on research themes typical of the		
Research Themes	Macrosectors it refers to. In particular the research themes suggested concern the devel		
	opment of robot and manipulation, switch systems, home automation (domotics), remote		
	manipulation, modular robots and robots for safety, intelligent mini-vehicles, assembly		
	systems, fluid automation; models and simulation of systems for robotics and		
	mechatronics, man-machine interaction, collaborative robotics, cooperative robotics,		
	robot programming, integration of robotic systems, mechatronics for the automatic		
	machine sectors and for the mechanical and marine mechanical industry.		
<b>Information on references</b>	Candidates must choose not less than one and not more than three referees to support their		
	candidature. These referees must be university professors or experts in the subject and it		
	will be their concern to send reference letters, within the deadline of the public notice, to		
	the Coordinator Prof. Giovanni Berselli at the following addres giovanni.berselli@unige.it		
	and to the contact person for the curriculum RM, Prof. Matteo Zoppi, at		
	matteo.zoppi@unige.it		
	The name, status and service place of the referees chosen by the candidates must be stated		
Fourier Long	in their applications.		
Foreign Languages	English		
<b>Further Information</b>	Coordinator of the PhD IMEG course:		
	Prof. Giovanni Berselli		
	DIME/MEC		
	via all'Opera Pia 15/A 16145 Genova		
	(+39) 0103352839		
	giovanni.berselli@unige.it		
	Contact person for the RM curriculum:		
	Prof. Matteo Zoppi		
	DIME/MEC		
	via all'Opera Pia 15/A 16145 Genova		
	(+39) 0103352964		
	matteo.zoppi@unige.it		
	matto.coppre unige.n		

Curriculum: TRANSLATIONAL HAEMATOLOGY (CODE 10789)

Course Coor	linator: Ameri Pietro		
Department of Internal Medicine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –			
DIMI)			
	rente: 1 (*)		
	Places: 1 – Grants: 1 (*)  (*) 1 grant funded by Università degli Studi di Genova; the annual gross amount of the grant, including social security		
	(*) I grant funded by Universita degli Studi di Genova; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 19.500,00		
Evaluation	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
of the	QUALIFICATIONS/FUBLICATIONS AND INTERVIEW		
candidates			
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of		
Interview	competition on the web page https://unige.it/usg/it/dottorati-di-ricerca		
	competition on the web page <u>https://difige.iv/dsg/i/dottorau-di-ricerca</u>		
Evaluated	During the interview, the candidate will be evaluated with respect to the following items:		
aspects	Knowledge of the scientific literature regarding the research topics		
aspects	Commitment		
	Overall understanding of the research area		
	Previous research experience		
	Ability to independently carry out a research project		
	Ability to work in a team		
	If the interview is not held in English, English proficiency will be assessed by reading and translation of		
	an extract of a scientific article.		
Research	- Overview of main biological features observed in blood cancers: leukemia, lymphomas and multiple		
topics	myeloma		
topics	- Novel therapeutic approaches for the treatment of hematologic malignancies by use of precision-		
	medicine strategies		
	- The role of up-to date technologies single-cell-based for tumor heterogeneity investigations		
	- Bioinformatics approaches to investigate hematologic malignancies		
	- Role of plasma and platelet derivatives in tissue regeneration and their applications in onco-		
	hematology		
	- Development of innovative technologies for mapping and scanning hematologic malignancies by		
	generation of organoids and three-dimensional models		
References	Applicants may indicate up to three academic mentors or scientific experts in support of their		
	application. The relevant reference letters should be sent to the Coordinator of the Course, Prof. Pietro		
	Ameri, email: <a href="mailto:pietroameri@unige.it">pietroameri@unige.it</a> , <a href="mailto:ricercadimi@unige.it">ricercadimi@unige.it</a> , and to Prof. Roberto Lemoli email:		
	roberto.lemoli@unige.it.		
	Reference letters are not part of the evaluation criteria for admission to the Course.		
Foreign	English		
language			
For further	Please contact:		
Information	Prof. Roberto Lemoli, email: <a href="mailto:roberto.lemoli@unige.it">roberto.lemoli@unige.it</a>		
	Prof. Michele Cea, email: michele.cea@unige.it		
	Prof. Maddalena Mastrogiacomo, email: Maddalena.Mastrogiacomo@unige.it		

## Curriculum DISEASES OF THE CARDIOVASCULAR AND RESPIRATORY SYSTEMS (CODE 10790)

Course Coordin	nator: Ameri Pietro	
Department of Internal Medicine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche – DIMI)		
Places: 1 – Gran	nts: 1 (*)	
(*) 1 grant coft	unded by MUR/Erasmus Medical Center Rotterdam/DIMI; the annual gross amount of the grant,	
including social	security expenses to be paid by the recipient, is € 19.500,00	
<b>Evaluation of</b>	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
the candidates		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Evaluated aspects	During the interview, the candidate will be evaluated with respect to the following items:  • Knowledge of the scientific literature regarding the research topics  • Commitment  • Overall understanding of the research area  • Previous research experience  • Ability to independently carry out a research project	
	Ability to work in a team  If the interview is not held in English, English proficiency will be assessed by reading and translation of an extract of a scientific article.	
Research topics	Cardiovascular and respiratory diseases, with special attention to:	
topics	<ul> <li>ischemic heart disease</li> <li>heart failure, including specific underlying cardiomyopathies and pulmonary hypertension</li> <li>interactions between cancer and cardiovascular disease (cardio-oncology)</li> </ul>	
	severe asthma	
	chronic obstructive pulmonary disease	
	• interstitial lung disease	
D. C	allergology and rare immune-mediated pulmonary diseases.	
References	Applicants may indicate up to three academic mentors or scientific experts in support of their application. The relevant reference letters should be sent to the Coordinator of the Course, Prof. Pietro Ameri, email: <a href="mailto:pietroameri@unige.it">pietroameri@unige.it</a> , ricercadimi@unige.it, and to Prof. Italo Porto: <a href="mailto:ttalo.porto@unige.it">ttalo.porto@unige.it</a> or Prof. Giovanni Passalacqua: <a href="mailto:passalacqua@unige.it">passalacqua@unige.it</a> .  Reference letters are not part of the evaluation criteria for admission to the Course.	
Foreign	English	
language		
For further	Please contact:	
information	Prof. Pietro Ameri, email: pietroameri@unige.it	
	Prof. Italo Porto, email: <u>italo.porto@unige.it</u>	
	Prof. Giovanni Passalacqua, email: passalacqua@unige.it	

## Curriculum GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (CODE 10791)

Course Coor	dinator: Ameri Pietro
DIMI)	f Internal Medicine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –
<b>Places:</b> 1 – <b>G</b>	
Evaluation of the candidates	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>
Evaluated aspects	During the interview, the candidate will be evaluated with respect to the following items:  • Knowledge of the scientific literature regarding the research topics  • Commitment  • Overall understanding of the research area  • Previous research experience  • Ability to independently carry out a research project  • Ability to work in a team  If the interview is not held in English, English proficiency will be assessed by reading and translation of
	an extract of a scientific article.
Research topics	-The biochemistry of aging: regulation of i) autophagy, ii) IGF-1 signaling, iii) intracellular NAD, iv) sirtuins, v) response to oxidative stressPhysiopathology of frailty in the elderlyAging and tumors: biology, main clinical problems in treatment, geriatric profiling of the elderly affected by cancerCaloric restriction and fasting as strategies for the promotion of longevity and for the treatment of diseases: biological rationale and clinical evidenceThe personalization of treatment of senior patients in the medical or surgical setting - Pathophysiology of atherosclerosis and main cardiovascular risk factorsEvaluation of nutritional status and body composition, principles of human nutrition and food science. Malnutrition by excess and by deficiency. Main dietary approaches (Mediterranean/DASH diet, ketogenic diet, intermittent calorie restriction, vegan/vegetarian diet) and their impact on health/disease statusNutraceuticals in cardiovascular prevention and chronic-degenerative non trasmissible diseasesEvaluation of food system sustainability.
References	Applicants may indicate up to three academic mentors or scientific experts in support of their application. The relevant reference letters should be sent to the Coordinator of the Course, Prof. Pietro Ameri, email: <a href="mailto:pietroameri@unige.it">pietroameri@unige.it</a> , ricercadimi@unige.it, and to Prof. Fiammetta Monacelli, email: <a href="mailto:fiammetta.monacelli@unige.it">fiammetta.monacelli@unige.it</a> .  Reference letters are not part of the evaluation criteria for admission to the Course.
Foreign language	English
For further	Please contact:
information	Prof. Alessio Nencioni, email: <a href="mailto:alessio.nencioni@unige.it">alessio.nencioni@unige.it</a> Prof. Fiammetta Monacelli, email: <a href="mailto:fiammetta.moncelli@unige.it">fiammetta.moncelli@unige.it</a> Prof. Livia Pisciotta, email: <a href="mailto:livia.pisciotta@unige.it">livia.pisciotta@unige.it</a>

Curriculum: TRANSLATIONAL ONCOLOGY (CODE 10792)

Course Coordi	mataur Amari Distra		
	nator: Ameri Pietro		
	Department of Internal Medicine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –		
DIMI)			
Places: 1 – Gra			
	ed by Università degli Studi di Genova; the annual gross amount of the grant, including social security		
	paid by the recipient, is € 16.500,00		
<b>Evaluation of</b>	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
the candidates			
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice		
	of competition on the web page https://unige.it/usg/it/dottorati-di-ricerca		
Evaluated	During the interview, the candidate will be evaluated with respect to the following items:		
aspects	Knowledge of the scientific literature regarding the research topics		
•	• Commitment		
	Overall understanding of the research area		
	Previous research experience		
	Ability to independently carry out a research project		
	Ability to work in a team		
	If the last one is not bound in Facility Frontists and Colored will be according to the second constitution.		
	If the interview is not held in English, English proficiency will be assessed by reading and translation		
_	of an extract of a scientific article.		
Research	- Monitoring of solid neoplasms by analysis of circulating nucleic acids.		
topics	- Study of the molecular factors that are prognostic and predictive of response in solid neoplasms.		
	- Preclinical studies of associations between new antineoplastic drugs.		
	- Pre-clinical and clinical trials in translational oncology.		
	- Innovative therapeutic approaches in solid tumors and haematological neoplasms.		
	- Tumor microenvironment and immune response to tumors.		
	- Study of the molecular and pathogenetic aspects of cardio-toxicity from antiblastic drugs.		
	- Study of the interactions between tumor cells and the immune system through systems biology		
	approaches.		
	- Identification of factors that are predictive of response to immunotherapy through immunogenomic		
	approaches		
References	Applicants may indicate up to three academic mentors or scientific experts in support of their		
	application. The relevant reference letters should be sent to the Coordinator of the Course, Prof. Pietro		
	Ameri, email: pietroameri@unige.it, ricercadimi@unige.it, and to Prof. Alberto Ballestrero, email:		
	aballestrero@unige.it, or Prof. Lucia Del Mastro, email: <u>lucia.delmastro@unige.it</u> .		
	Reference letters are not part of the evaluation criteria for admission to the Course.		
Foreign	English		
language			
For further	Please contact:		
information	Prof Alberto Ballestrero, email: <u>aballestrero@unige.it</u>		
v	Prof. Lucia Del Mastro, email: lucia.delmastro@unige.it		
	Prof. Lucia Del Mastro, email: <u>lucia.delmastro@unige.it</u>		

**Course: NEUROSCIENCES** 

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di

Tecnologia – IIT)

## Curriculum: CLINICAL AND EXPERIMENTAL NEUROSCIENCES (CODE 10793)

Course Coordinator: Nobi	li Lino		
	es, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento		
di Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)			
Places: 1 – Grants: 1 (*)	2		
(*) 1 grant funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ			
	2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of IRCCS		
Policlinico San Martino under condition of the project and funding approval; the annual gross amount of the grant,			
including social security expenses to be aid by the recipient, is € 17.500,00			
	ne mechanisms of maternal immune activation in mouse models of neurodevelopment.		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAM		
procedure			
-	Assessment of qualifications/publications and the curriculum vitae et studiorum		
	Written test (research project)		
	• Interview that includes the description of the candidate's research area of interest,		
	also on the basis of previous activities stated in his/her scientific professional		
	curriculum		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of		
	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>		
Further information on	Evaluation of qualifications will concern:		
how to present	1. Graduation marks of the second cycle (Master's) degree		
qualifications/publications			
	3. Research experience at universities or research centers		
	4. Scientific publications		
	5. Research program submitted by the applicant		
Exam Syllabus	The oral examination will be divided into two parts: 1) a scientific interview on the		
	research topics of this PhD program, and on the applicant's research project, that will be		
	evaluated on the basis of project contents, design, feasibility, and relevance for research		
	topics related to this notice of competition; and 2) a motivational interview.		
Research Themes	The main research topics concern: improve knowledge in immunological tolerance		
	abnormalities during neurodevelopment. The PhD student will acquire skills in the field		
	of neuroimmunology with a particular focus on neurodevelopmental disorders.		
	or nomenations grant at particular record on nomenation of production		
Information on references	Applicants must submit from one to three letters of referees to support their application,		
	which have to be sent to:		
	Prof. Tullio Florio: tullio.florio@unige.it		
	and to:		
	Dott.ssa Eleonora Broggi: eleonoraeugenia.broggi@unige.it		
Foreign Languages	English		
Toroign Dunguages			

T2 41	TC	4 •
Further	Intorm	ation

Further information regarding the commitments and conditions envisaged for the winners of scholarships financed under PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the Notice of competition for admission to the Doctorate

The winner will carry out her/his activities on Irccs San Martino - Genova. Months to be spent abroad:  $\mathbf{0}$ 

Further information can be requested to the coordinator of the "Clinical and experimental Neuroscience curriculum":

Prof. Tullio Florio (tullio.florio@unige.it)

or to Dr. Eleonora Broggi: <u>eleonoraeugenia.broggi@unige.it</u> (PhD Secretary Office)

**Course: NEUROSCIENCE** 

**Further information** 

In Agreement with Istituto Italiano di Tecnologia (IIT)

### Curriculum: NEUROSCIENCES AND NEUROTECHNOLOGIES (CODE 10794)

Curriculum: NEUROSC	IENCES AND NEUROTECHNOLOGIES (CODE 10794)
Coordinator: Nobili Line	0
Dipartimento di Neurosci	enze, riabilitazione, oftalmologia, genetica e scienze materno-infantili (DINOGMI)
<b>Places</b> : 2 – <b>Grants</b> : 2 (*)	
(*) 1 grant funded by the	e Italian Institute of Technology (IIT), the annual gross amount of the grant, including social
security expenses to be pa	aid by the recipient is € 18,500.00
project: One bioinformati	cian to study the Evolution of piRNA clusters in neural stem cells and implications for neural
diseases	
•	e Italian Institute of Technology (IIT), the annual gross amount of the grant, including social
security expenses to be pa	aid by the recipient is € 17,500.00
project: Drug screening in	n CTNNB1 syndrome
Methods of	QUALIFICATIONS
comparative evaluation	QUILLI ICITIONS
Further information on	The following documents must be sent as described in the call text:
how to prepare the	
application	b) list of exams taken, with marks.
upp	c) postgraduate research activities (including abstracts at conferences and scientific
	publications);
	d) an original research project in English signed by the candidate, on Neuroscience topics
	related to the research topics of the call, of a maximum of 10 pages (Arial 11 character). The
	project must include Background and Rationale, Experimental Plan, Expected Results,
	Timeline of the Project, References;
	e) names, qualification and affiliation of the referees, not less than 1 and not more than 3,
	who must send the reference letters on the candidate directly to the following mail address:
	rossana.ciancio@iit.it
	f) declaration of knowledge of English as used in the PhD school.
Research themes:	1) One bioinformatician to study the Evolution of piRNA clusters in neural stem cells and
	implications for neural diseases
	Tutor: Davide De Pietri Tonelli davide.depietri@iit.it
	A) D
	2) Drug screening in CTNNB1 syndrome
	Tutor: Valter Tucci valter.tucci@iit.it
Information about	Candidates must choose not less than one and not more than three Referees to support their
references	application. These contacts must be University professors or experts in the field. The
- /	Referees must be responsible for sending the reference letters as pdf files, within the deadline
	of the call, to the contact person of the Curriculum in Neuroscience and Brain Technologies,
	Prof. Fabio Benfenati, to the following mail address: <a href="mailto:rossana.ciancio@iit.it">rossana.ciancio@iit.it</a>
	In the application, candidates have to list the name, position and affiliation of the chosen
	Referees.
Foreign language	English

For further information, please write to: <a href="mailto:rossana.ciancio@iit.it">rossana.ciancio@iit.it</a>

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di NAPOLI Federico II, Università degli Studi di TRENTO, Università "Campus Bio-Medico" di ROMA, Università degli Studi di PADOVA, Libera Università di BOLZANO, Sapienza Università di ROMA, Università degli Studi della Campania "Luigi Vanvitelli", Università degli Studi di PALERMO, Università Politecnica delle MARCHE, Istituto Italiano di Tecnologia (IIT), Consiglio Nazionale delle Ricerche (CNR) e Scuola Superiore Sant'Anna.

#### Curriculum: HEALTHCARE AND WELLNESS OF PERSONS (CODE 10795)

Coordinator: Cannata Giorgio

Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS)

**Places:** 5 – **Grants**: 5 (\*) [1]

- (\*) <u>Research Topic n. 1</u>, 1 grant financed by the DIBRIS Department (ARIA project, Proposal number: 24AARG-NTF-1200708), the annual amount of the grant, gross of social security costs to be paid by the recipient, is  $\underline{\epsilon}$  19,500.
- (\*) Research Topic n. 2, 1 grant financed entirely by the proposing associated party Campus Bio-Medico University of Rome; (INAIL PR23-PAS-P3 3Daid++ project "Protesi di mano ed ausili robotici esoscheletrici a basso costo per bambini e adulti" CUP C83C23001060001); the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\in$  16,500.
- (\*) Research Topic n. 3, 1 grant financed entirely by the proposing associated party University of Palermo; the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\underline{\epsilon}$  16,500.
- (\*) <u>Research Topics n. 4</u>, 1 grant financed by the Italian Institute of Technology (IIT), (Horizon Europe Programme project HARIA (<a href="http://haria-project.eu/">http://haria-project.eu/</a> CUP: J53C22002260006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500
- (\*) Research Topics n. 5, 1 grant financed by the Italian Institute of Technology (IIT) (European projects RĚGO <a href="https://rego-project.eu/">https://rego-project.eu/</a>, CUP J53C22002630006 and Horizon Europe Programme project MAGICIAN (<a href="https://www.magician-project.eu/">https://www.magician-project.eu/</a>, CUP: J53C23002180006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500 [1]

# Comparative assessment procedure

#### QUALIFICATIONS/PUBLICATIONS AND INTERVIEW

Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>

Candidates are ranked separately for each research Topic they applied.

#### **Step 1 – Assessment of qualifications** (maximum 60 points).

Candidates are ranked on the basis (not in order or relevance) of their student career, Curriculum Vitae, motivation letter, qualified scientific and technical skills, endorsement letters.

Candidates are admitted to Step 2 if their score is greater than or equal to 40 points.

#### Step 2 – Oral examination (maximum 60 points).

The Candidates are expected to discuss about their qualifications and scientific and technical skills, and to show their motivation and attitude for scientific research. Then they are interviewed on the research Topic(s) they have applied for (see below) receiving a specific score for each interview.

The oral examination for each research Topic is passed if the score is greater than or equal to 40 points.

The final score is the sum of the scores in Step 1 and Step 2 (for each research Topic the candidate applied to).

# Further information on how to present qualifications/publications

Candidates must:

- submit the complete list of all the exams sat during their Bachelor's and

	Master's degree and/or equivalents (BS, Master) specifying the average marks (GPA or equivalent indicator);
	<ul> <li>specify up to three research Topics of their interest (see the research Topics listed below and at Admission – Drim – Irim (i-rim.it));</li> </ul>
	<ul> <li>submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <a href="Matheeone-Admission-Drim-Irim (i-rim.it)">Admission - Drim - Irim (i-rim.it)</a>;</li> </ul>
	- submit a <b>Curriculum Vitae</b> including all the technical scientific studies/activities already done and pertinent to the doctoral program;
	<ul> <li>submit up to 3 recommendation letters from university professors or recognized experts in the field supporting the candidate;</li> </ul>
Research Topics	1. ASSISTIVE ROBOTS FOR ALZHEIMER'S DISEASE – UNIVERSITÀ DEGLI STUDI DI GENOVA
	2. DESIGN OF CUSTOMIZED LOW-COST HAND PROSTHESIS AND ORTHOSIS – UNIVERSITÀ CAMPUS BIO-MEDICO DI ROMA
	3. SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITÀ DEGLI STUDI DI PALERMO
	4. INTELLIGENT END-EFFECTOR EMBODIMENTS AND AUTONOMOUS MANIPULATION PRINCIPLES FOR IMPAIRED UPPER LIMB ROBOT ASSISTANCE - ISTITUTO ITALIANO DI TECNOLOGIA
	5. COGNITIVE ROBOTICS AND LEARNING FOR HUMAN-CENTERED APPLICATIONS - ISTITUTO ITALIANO DI TECNOLOGIA [1]
	For a complete description of the research Topics proposed check:  Admission – Drim – Irim (i-rim.it)
Information on references	Candidates must choose no more than three recommenders to endorse their candidature. The recommenders must be university professors or recognized experts in the field, and must upload the recommendation letters (specifying their name, role and affiliation), within the deadline of the public notice, to: <a href="https://forms.gle/TT4UwLqrjf88Cban6">https://forms.gle/TT4UwLqrjf88Cban6</a>
Foreign Languages	English
Further Information	For more information about
	- the research Topics please check the contact person indicated in the project Topics description file available at: <u>Admission – Drim – Irim (i-rim.it)</u>
	- the doctorate rules and structure please check:  RULES – Drim – Irim (i-rim.it)  CURRICULA AND TOPICS – Drim – Irim (i-rim.it)
	- for other enquiries contact the Doctorate Secretary: <a href="mailto:phd_drim@unige.it">phd_drim@unige.it</a>
	A step-by-step guideline for the application is available here:  Instructions for submitting PhD application
547 d	d after the publication of the Notice of competition (D.P. 5580 del 15.11.2024)

<sup>1</sup> position with grant added after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di NAPOLI Federico II, Università degli Studi di TRENTO, Università "Campus Bio-Medico" di ROMA, Università degli Studi di PADOVA, Libera Università di BOLZANO, Sapienza Università di ROMA, Università degli Studi della Campania "Luigi Vanvitelli", Università degli Studi di PALERMO, Università Politecnica delle MARCHE, Istituto Italiano di Tecnologia (IIT), Consiglio Nazionale delle Ricerche (CNR) e Scuola Superiore Sant'Anna.

#### **Curriculum: HOSTILE AND UNSTRUCTURED ENVIRONMENTS (CODE 10796)**

#### Coordinator: Cannata Giorgio

Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS)

**Places**: 1 – **Grants**: 1 (\*)

(\*) **Research Topic n. 1**, 1 grant financed by the Italian Institute of Technology (grant is fully funded by the European Commission, under the Grant Agreement ID 101120727 "PRIMI" <a href="https://primi-project.eu/">https://primi-project.eu/</a> CUP: J53C23000740006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is of € 19,500

## Comparative assessment procedure

#### QUALIFICATIONS/PUBLICATIONS AND INTERVIEW

Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>

Candidates are ranked separately for each research Topic they applied.

#### **Step 1 – Assessment of qualifications** (maximum 60 points).

Candidates are ranked on the basis (not in order or relevance) of their student career, Curriculum Vitae, motivation letter, qualified scientific and technical skills, endorsement letters.

Candidates are admitted to Step 2 if their score is greater than or equal to 40 points.

#### **Step 2 – Oral examination** (maximum 60 points).

The Candidates are expected to discuss about their qualifications and scientific and technical skills, and to show their motivation and attitude for scientific research. Then they are interviewed on the research Topic(s) they have applied for (see below) receiving a specific score for each interview.

The oral examination for each research Topic is passed if the score is greater than or equal to 40 points.

The final score is the sum of the scores in Step 1 and Step 2 (for each research Topic the candidate applied to).

#### Further information on how to present qualifications/publications

#### Candidates must:

- submit the complete list of all the exams sat during their Bachelor's and Master's degree and/or equivalents (BS, Master) specifying the average marks (GPA or equivalent indicator);
- specify up to three research Topics of their interest (see the research Topics listed below and at Admission – Drim – Irim (i-rim.it));
- submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <a href="Matheeone-Admission-Drim-Irim"><u>Admission-Drim-Irim (irim.it)</u>;</a>
- submit a Curriculum Vitae including all the technical scientific studies/activities already done and pertinent to the doctoral program;
- submit **up to 3 recommendation letters** from university professors or recognized

	experts in the field supporting the candidate;
Research Topics	1. HUMAN-CENTRIC PERCEPTION FOR HUMAN ROBOT INTERACTION AND
Research Topics	REHABILITATION – ISTITUTO ITALIANO DI TECNOLOGIA
	For a complete description of the research Topics proposed check:
	Admission – Drim – Irim (i-rim.it)
Information on references	Candidates must choose no more than three recommenders to endorse their candidature.
	The recommenders must be university professors or recognized experts in the field, and must upload the recommendation letters (specifying their name, role and affiliation), within the deadline of the public notice, to: <a href="https://forms.gle/TT4UwLqrjf88Cban6">https://forms.gle/TT4UwLqrjf88Cban6</a>
Foreign Languages	English
<b>Further Information</b>	For more information about
	<ul> <li>the research Topics please check the contact person indicated in the project Topics description file available at:</li> <li>Admission – Drim – Irim (i-rim.it)</li> </ul>
	- the doctorate rules and structure please check:  RULES - Drim - Irim (i-rim.it)  CURRICULA AND TOPICS - Drim - Irim (i-rim.it)
	- other enquiries contact the Doctorate Secretary: <a href="mailto:phd_drim@unige.it">phd_drim@unige.it</a>
	A step-by-step guideline for the application is available here:  Instructions for submitting PhD application

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di NAPOLI Federico II<sub>7</sub> Università degli Studi di TRENTO, Università "Campus Bio-Medico" di ROMA, Università degli Studi di PADOVA, Libera Università di BOLZANO, Sapienza Università di ROMA, Università degli Studi della Campania "Luigi Vanvitelli", Università degli Studi di PALERMO, Università Politecnica delle MARCHE, Istituto Italiano di Tecnologia (IIT), Consiglio Nazionale delle Ricerche (CNR) e Scuola Superiore Sant'Anna.

Curriculum: INDUSTRY 4.0 (CODE 10797)

#### Coordinator: Cannata Giorgio

Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS)

**Places**: 9 – **Grants**: 9 (\*) [1]

- (\*) Research topic no. 1, 2 grants financed by the Italian Institute of Technology (IIT), (Horizon Europe Project Tornado (GA # 101189557) the annual amount of each scholarship, gross of social security contributions to be paid by the recipient, is  $\mathbf{\epsilon}$  19,500.
- (\*) **Research topic no. 2,** 1 grant financed by the Italian Institute of Technology (IIT) (EU project AUTOMATA CUP J53C24000960006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500.
- (\*) <u>Research topic no. 5</u>, 1 grant financed by Leonardo S.p.A., the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\underline{\epsilon}$  19,500.
- (\*) Research topic no. 6, 1 grant financed by the Italian Institute of Technology (IIT) (Horizon Europe Programme project MAGICIAN (<a href="https://www.magician-project.eu/">https://www.magician-project.eu/</a> CUP: J53C23002180006), the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500.
- (\*) <u>Research topic no. 7</u>, 1 grant financed by National Research Council CNR-STIIMA, the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\underline{\epsilon}$  19,500.
- (\*) Research topic no. 8, 1 grant financed by National Research Council CNR-ISTC, the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\underline{\epsilon}$  16,500.
- (\*) Research topic no. 9, 1 grant co-funded by University of Genova and HE project Sestosenso CUP D37F22000070006, of which the annual amount of the scholarship, gross of social security costs to be paid by the recipient, is € 19,500.
- (\*) Research Topic n. 10, 1 grant financed by the DIBRIS Department (Project PRIN 2022 CONCERTO A COgNitive arChitecture for sEamless human-Robot inTeractiOn Codice 2022PAK3YF CUP: D53C24003700006), the annual amount of the grant, gross of social security costs to be paid by the recipient, is € 19,500. [1]

## Comparative assessment procedure

#### QUALIFICATIONS/PUBLICATIONS AND INTERVIEW

Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page https://unige.it/usg/it/dottorati-di-ricerca

Candidates are ranked separately for each research Topic they applied.

#### **Step 1 – Assessment of qualifications** (maximum 60 points).

Candidates are ranked on the basis (not in order or relevance) of their student career, Curriculum Vitae, motivation letter, qualified scientific and technical skills, endorsement letters.

Candidates are admitted to Step 2 if their score is greater than or equal to 40 points.

#### **Step 2 – Oral examination** (maximum 60 points).

The Candidates are expected to discuss about their qualifications and scientific and technical skills, and to show their motivation and attitude for scientific research. Then they are interviewed on the research Topic(s) they have applied for (see below) receiving a specific score for each interview.

	The oral examination for each research Topic is passed if the score is greater than or
	equal to 40 points.
	The final score is the sum of the scores in Step 1 and Step 2 (for each research Topic the candidate applied to).
Further information on	Candidates must:
how to present	
qualifications/publications	<ul> <li>submit the complete list of all the exams sat during their Bachelor's and Master's degree and/or equivalents (BS, Master) specifying the average marks (GPA or equivalent indicator);</li> </ul>
	<ul> <li>specify up to three research Topics of their interest (see the research Topics listed below and at <u>Admission – Drim – Irim (i-rim.it)</u>);</li> </ul>
	<ul> <li>submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <a href="Matheeone-Admission-Drim-Irim (i-rim.it)">Admission - Drim - Irim (i-rim.it)</a>;</li> </ul>
	<ul> <li>submit a Curriculum Vitae including all the technical scientific studies/activities already done and pertinent to the doctoral program;</li> </ul>
	<ul> <li>submit up to 3 recommendation letters from university professors or recognized experts in the field supporting the candidate;</li> </ul>
Research Topics	1. REINFORCEMENT LEARNING AND FOUNDATIONAL MODELS FOR ADAPTIVE CONTROL OF ROBOTS IN UNPREDICTABLE ENVIRONMENTS – ISTITUTO ITALIANO DI TECNOLOGIA (n. 2 positions)
	2. SOFT ROBOTICS FOR ARCHEOLOGY – ISTITUTO ITALIANO DI TECNOLOGIA
	5. ROBUST AND EFFICIENT ROBOTIC PLATFORMS FOR VERSATILE APPLICATIONS – LEONARDO S.p.A. and C.N.R. STIIMA
	6. AUTONOMOUS INTERACTION CONTROL FOR HIGH FIDELITY SURFACE TREATMENT TASKS - ISTITUTO ITALIANO DI TECNOLOGIA
	7. AI-AUGMENTED CONTROL FOR ROBOTS AND HUMANS TEAMING IN MANUFACTURING- National Research Council – CNR-STIIMA
	8. KNOWLEDGE ENGINEERING FOR COLLABORATIVE ROBOTICS – National Research Council - CNR-ISTC
	9. GENERATING WHOLE-BODY AVOIDANCE MOTION THROUGH LOCALIZED PROXIMITY SENSING FOR HUMAN-ROBOT COOPERATIVE OPERATIONS – UNIVERSITÀ DI GENOVA
	10. COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS – UNIVERSITÀ DI GENOVA [1]
	For a complete description of the research Topics proposed check:  Admission – Drim – Irim (i-rim.it)
Information on references	Candidates must choose no more than three recommenders to endorse their candidature. The recommenders must be university professors or recognized experts in the field, and must upload the recommendation letters (specifying their name, role and affiliation),
	within the deadline of the public notice, to: <a href="https://forms.gle/TT4UwLqrjf88Cban6">https://forms.gle/TT4UwLqrjf88Cban6</a>
Foreign Languages	English
Further Information	For more information about
	- the research Topics please check the contact person indicated in the project Topics description file available at: <u>Admission – Drim – Irim (i-rim.it)</u>

- the doctorate rules and structure please check:

RULES - Drim - Irim (i-rim.it)

CURRICULA AND TOPICS - Drim - Irim (i-rim.it)

for other enquiries contact the Doctorate Secretary: <a href="mailto:phd\_drim@unige.it">phd\_drim@unige.it</a>

A step-by-step guideline for the application is available here: <u>Instructions for submitting PhD application</u>

1 position with grant added after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di NAPOLI Federico II<sub>7</sub> Università degli Studi di TRENTO, Università "Campus Bio-Medico" di ROMA, Università degli Studi di PADOVA, Libera Università di BOLZANO, Sapienza Università di ROMA, Università degli Studi della Campania "Luigi Vanvitelli", Università degli Studi di PALERMO, Università Politecnica delle MARCHE, Istituto Italiano di Tecnologia (IIT), Consiglio Nazionale delle Ricerche (CNR) e Scuola Superiore Sant'Anna.

Curriculum: INDUSTRY 4.0 (CODE 10798)

Coordinator: Cannata Giorgio

Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS)

**Places**: 2 – **Grants**: 2 (\*)

(\*) of which 1 grant financed under the REGIONAL PROGRAM EUROPEAN SOCIAL FUND+ 2021-2027 PRIORITY 2 - EDUCATION AND TRAINING - ESO 4.6 (OS-f) in collaboration and with the contribution of Leonardo s.p.a., subject to the approval of the project and related financing; the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is  $\underline{\epsilon}$  19,500.

Project: ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS – LEONARDO S.P.A. AND UNIVERSITY OF GENOA.

(\*) of which 1 grant financed under the REGIONAL PROGRAM EUROPEAN SOCIAL FUND+ 2021-2027 PRIORITY 2 - EDUCATION AND TRAINING - ESO 4.6 (OS-f) in collaboration and with the contribution of Leonardo s.p.a., subject to approval of the project and its financing; the annual amount of the scholarship, gross of social security contributions to be paid by the recipient, is € 19,500.

Project: HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS – LEONARDO S.P.A. AND UNIVERSITY OF GENOA

Comparative	assessment
procedure	

#### QUALIFICATIONS/PUBLICATIONS AND EXAM

- Assessment of qualifications/publications and the curriculum vitae et studiorum
- Written test (research project)
- Interview that includes the description of the candidate's research area of interest, also on the basis of previous activities stated in his/her scientific professional curriculum

#### Interview

Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>

Candidates are ranked separately for each research Topic they applied.

#### Step 1 – Assessment of qualifications (maximum 60 points).

Candidates are ranked on the basis (not in order or relevance) of their student career, Curriculum Vitae, motivation letter, qualified scientific and technical skills, endorsement letters.

Candidates are admitted to Step 2 if their score is greater than or equal to 40 points.

#### **Step 2 – Oral examination** (maximum 60 points).

The Candidates are expected to discuss about their qualifications and scientific and technical skills, and to show their motivation and attitude for scientific research. Then they are interviewed on the research Topic(s) they have applied for (see below) receiving a specific score for each interview.

The oral examination for each research Topic is passed if the score is greater than or equal to 40 points.

The final score is the sum of the scores in Step 1 and Step 2 (for each research Topic the candidate applied to).

# Further information on how to present qualifications/publications

Candidates **must**:

- submit the complete list of all the exams sat during their Bachelor's and

	Master's degree and/or equivalents (BS, Master) specifying the average marks (GPA or equivalent indicator);
	<ul> <li>specify up to three research Topics of their interest (see the research Topics listed below and at <u>Admission – Drim – Irim (i-rim.it)</u>);</li> </ul>
	<ul> <li>submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <a href="Admission - Drim - Irim (i-rim.it">Admission - Drim - Irim (i-rim.it)</a>;</li> </ul>
	<ul> <li>submit a Curriculum Vitae including all the technical scientific studies/activities already done and pertinent to the doctoral program;</li> </ul>
	<ul> <li>submit up to 3 recommendation letters from university professors or recognized experts in the field supporting the candidate;</li> </ul>
Research Topics	Grants funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f)
	3. ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS – LEONARDO S.P.A. AND UNIVERSITY OF GENOVA.
	4. HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS – LEONARDO S.P.A. AND UNIVERSITY OF GENOVA
	For a complete description of the research Topics proposed check: <u>Admission – Drim – Irim (i-rim.it)</u>
Information on references	Candidates must choose no more than three recommenders to endorse their candidature. The recommenders must be university professors or recognized experts in the field, and must upload the recommendation letters (specifying their name, role and affiliation), within the deadline of the public notice, to: <a href="https://forms.gle/TT4UwLqrjf88Cban6">https://forms.gle/TT4UwLqrjf88Cban6</a>
Foreign Languages	English
<b>Further Information</b>	For more information about
	the research Topics please check the contact person indicated in the project Topics description file available at: <u>Admission – Drim – Irim (i-rim.it)</u>
	- the doctorate rules and structure please check:  RULES – Drim – Irim (i-rim.it)  CURRICULA AND TOPICS – Drim – Irim (i-rim.it)
	- for other enquiries contact the Doctorate Secretary: <a href="mailto:phd_drim@unige.it">phd_drim@unige.it</a>
	A step-by-step guideline for the application is available here:  Instructions for submitting PhD application
	Further information about commitments and conditions of the grants funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the Notice of competition (article 6, paragraph 6)
	Months to be spent abroad: 0

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di NAPOLI Federico II, Università degli Studi di TRENTO, Università "Campus Bio-Medico" di ROMA, Università degli Studi di PADOVA, Libera Università di BOLZANO, Sapienza Università di ROMA, Università degli Studi della Campania "Luigi Vanvitelli", Università degli Studi di PALERMO, Università Politecnica delle MARCHE, Istituto Italiano di Tecnologia (IIT), Consiglio Nazionale delle Ricerche (CNR) e Scuola Superiore Sant'Anna.

#### Curriculum: INSPECTION AND MAINTENANCE OF INFRASTRUCTURES (CODE 10799)

#### Coordinator: Cannata Giorgio

Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS)

#### **Places**: 1 – **Grants**: 1 (\*)

(\*) <u>Research topic no. 1</u>, 1 grant financed by the Italian Institute of Technology (IIT), the annual amount of the scholarship, gross of social security costs to be paid by the recipient, is  $\underline{\epsilon}$  17,500

## Comparative assessment procedure

#### QUALIFICATIONS/PUBLICATIONS AND INTERVIEW

Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>

Candidates are ranked separately for each research Topic they applied.

#### **Step 1 – Assessment of qualifications** (maximum 60 points).

Candidates are ranked on the basis (not in order or relevance) of their student career, Curriculum Vitae, motivation letter, qualified scientific and technical skills, endorsement letters.

Candidates are admitted to Step 2 if their score is greater than or equal to 40 points.

#### **Step 2 – Oral examination** (maximum 60 points).

The Candidates are expected to discuss about their qualifications and scientific and technical skills, and to show their motivation and attitude for scientific research. Then they are interviewed on the research Topic(s) they have applied for (see below) receiving a specific score for each interview.

The oral examination for each research Topic is passed if the score is greater than or equal to 40 points.

The final score is the sum of the scores in Step 1 and Step 2 (for each research Topic the candidate applied to)

#### Further information on how to present qualifications/publications

#### Candidates must:

- submit the **complete list of all the exams sat during their Bachelor's and Master's degree** and/or equivalents (BS, Master) specifying the average marks (GPA or equivalent indicator);
- specify **up to three research Topics** of their interest (see the research Topics listed below and at Admission Drim Irim (i-rim.it));
- submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <a href="Admission Drim Irim (i-rim.it)">Admission Drim Irim (i-rim.it)</a>;
- submit a Curriculum Vitae including all the technical scientific studies/activities already done and pertinent to the doctoral program;
- submit up to 3 recommendation letters from university professors or recognized experts in the field supporting the candidate;

Research Topics	AI-DRIVEN OPTIMISATION AND EXPLAINABILITY FOR ENHANCED     TRAINING OF NEURAL NETWORKS IN HUMAN-AI APPLICATIONS –     ISTITUTO ITALIANO DI TECNOLOGIA
	For a complete description of the research Topics proposed check:  Admission – Drim – Irim (i-rim.it)
Information on references	Candidates must choose no more than three recommenders to endorse their candidature. The recommenders must be university professors or recognized experts in the field, and must upload the recommendation letters (specifying their name, role and affiliation), within the deadline of the public notice, to: <a href="https://forms.gle/TT4UwLqrjf88Cban6">https://forms.gle/TT4UwLqrjf88Cban6</a>
Foreign Languages	English
Further Information	For more information about  the research Topics please check the contact person indicated in the project Topics description file available at:     Admission – Drim – Irim (i-rim.it)  the doctorate rules and structure please check:     RULES – Drim – Irim (i-rim.it)     CURRICULA AND TOPICS – Drim – Irim (i-rim.it)  for other enquiries contact the Doctorate Secretary:     phd_drim@unige.it  A step-by-step guideline for the application is available here:     Instructions for submitting PhD application

**Course: HEALTH SCIENCES** 

Curriculum: NURSING (CODE 10800)

Course Coordinator: Izzot	ti Alberto	
Department of Health Sciences (Dipartimento di Scienze della Salute – DISSAL)		
Places: 3 (°) - Grants: 0		
(°) 2 positions reserved for I	RCCS Ospedale Policlinico S. Martino (Genova) employees	
(°) 1 position reserved for Azienda Ospedaliera Ordine Mauriziano (Torino) employees		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on how to present qualifications/publications	Remember that by qualifications we mean the information contained in the application and in the curriculum vitae et studiorum, the research project, the further qualifications. The latter must not exceed ten pages each.	
Exam Syllabus	The tests will focus on topics related to research topics.	
Research Themes	<ol> <li>Patient safety and prevention of the risk of error in the care processes.</li> <li>Prevention of education and assistance to the person with chronic health problems</li> <li>Family and Patient Centred Care and Child and family Centred Care</li> <li>Innovative models for health skills training.</li> </ol>	
Information on references	Candidates must choose not less than one and not more than three referees to support their candidature. These referees must be university professors or experts in the subject and it will be their concern to send reference letters, within the deadline of the public notice, to the contact person of the Doctoral Course Prof. Annamaria Bagnasco at the following address: <a href="maintenants.annamaria.bagnasco@unige.it">annamaria.bagnasco@unige.it</a> The name, status and service place of the referees, chosen by the candidates, must be stated in their applications.	
Foreign Languages	English	
Further Information	Administrative contact person: Giuseppe Zara E-mail: giuseppe.zara@unige.it	

Course: MARINE SCIENCES AND TECHNOLOGIES

Curriculum: ENGINEERING FOR MARINE AND COASTAL ENVIRONMENTS (CODE 10801)

Course Coordinator: Ferran	ri Claudio	
Centro del Mare		
<b>Places</b> : 1 – <b>Grants</b> : 1 (*)	Places: 1 – Grants: 1 (*)	
2 - ISTRUZIONE E FORM Sand Srl, under condition of security expenses to be paid	(*) 1 grant funded within <b>PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f)</b> in collaboration and with the contribution of Weather Water Sand Srl, under condition of the project and funding approval, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500,00	
	turbidity currents on submarine infrastructure in a changing climate	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAM	
procedure	<ul> <li>Assessment of qualifications/publications and the curriculum vitae et studiorum</li> <li>Written test (research project)</li> <li>Interview</li> </ul>	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on how to present qualifications/publications	The curriculum must be completed by a document from the university that issued the degree (transcript of records) attesting to the courses and grades obtained throughout the candidate's university education (BSc and MSc).  The presentation of international language certifications (TOEFL, CPE, CAE, FCE,) attached to the curriculum is preferential.  Candidates not yet in possession, at the deadline of the announcement, of the title that allows access to the PhD may submit additional documentation, which they deem more	
	appropriate, in order to document their academic career.	
Exam Syllabus	The interview, in English, consists of an in-depth scientific discussion on the research project, on the Curriculum and on the titles presented by the candidate, and is also aimed at verifying that the candidate has adequate knowledge to deal profitably with the studies in the chosen curriculum.	
Research Themes	The proposed PhD will address the safety of social systems, focusing in particular on the safety of submarine structures, infrastructures and networks in relation to the occurrence of turbidity currents. These currents can indeed pose a threat to the stability and integrity of coastal structures, such as jetties, dykes or bridges.	
Information on references	Applicants should choose no fewer than one and no more than three referees to support the application.  One of the referees must be a faculty member of the curriculum committee (https://dicca.dottorato.unige.it/emaces) with whom the research project has been agreed upon.  It will be the responsibility of the referees to send the letters of reference, within the deadline of the call, to the secretariat of the PhD dottorato.dicca@unige.it and the	
	coordinator of the curriculum giovanni.besio@unige.it In the application form, candidates must indicate the name, position and place of service of the references they have chosen.  Letters of reference that are not submitted as required will not be considered.	
Foreign Languages	English	
Further Information	https://dicca.dottorato.unige.it/emaces Giovanni Besio - giovanni.besio@unige.it	

Course: MARINE SCIENCES AND TECHNOLOGIES

**Curriculum: MARINE ECOSYSTEM SCIENCES (CODE 10802)** 

Course Coordin	Course Coordinator: Ferrari Claudio	
Centro del Mare		
Places: 2 – Gran	nts: 1 (*)	
	d by Department (DISTAV) within VINCI project, the annual gross amount of the grant, including	
	social security expenses to be paid by the recipient, is € 16.500	
(°) 1 position for	graduate holding grant from abroad	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice	
	of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Exam Syllabus	Applicants must:	
	1) submit a research project (maximum 10 A4 pages).	
	2) an updated curriculum vitae;	
	Italian applicants who have not yet graduated should submit the list with the grade of exams taken in	
	the master's degree.  The interview will focus on the discussion of the candidate's curriculum vitae and the submitted	
	research project with particular reference to the relevance of the proposed research activities with the	
Dogoowah	doctoral topics, the scientific content, innovativeness and feasibility of their implementation  Grant no. 1: Creation of an integrated framework for the evaluation and maximization of efficiency	
Research Themes	in the restoration practices of Cystoseira s.l.	
Themes	in the restoration practices of Cystosena s.i.	
	<b>Grant no. 2</b> ( <b>grant from abroad</b> ): Experimentation and evaluation of mitigation measures to reduce	
	shark bycatch and inform spatial management strategies in North-East Atlantic Black Scabbardfish	
	fisheries	
	Non-priority research topics may also concern basic and applied aspects relevant for the study and	
	conservation of marine biodiversity, the protection and enhancement of coastal and oceanic	
	ecosystems, the management and mitigation of coastal risk and environmental monitoring,	
	development and application. Marine biotechnology, analysis and control of risks to the health of	
	marine ecosystems (also in relation to human health) and the sustainable exploitation of marine	
	ecosystem resources and services.	
Information on	Candidates must choose not less than one and not more than three referees to support their	
references	application. The referees must be university professors or experts in the subject. The candidates will	
	be responsible for including the reference letters in the proposal (reference letters can be included in	
	the foot of the research project file), within the deadline of the call. In the application for admission,	
	candidates must also indicate the name, qualification and place of employment of the contact persons	
	they have chosen.	
Foreign	English	
Languages		
Further	Contact Prof. Luigi Vezzulli, e-mail: <u>luigi.vezzulli@unige.it</u>	
Information		

Course: SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia - IIT)

**Curriculum: NANOSCIENCES (CODE 10803)** 

Course Coordinator: Riva Renata	
Department of Chemistry and Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)	
Places: 5 (°) Crents: 4 (*) [1]	

- (\*) 3 grants funded by IIT, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500,00
- 1. Light-emitting diodes based on colloidal quantum dots
- 2. Rapid Fabrication of Graded Layered Nanomaterials
- 3. Automated functional nanomaterials discovery
- (\*) 1 grant funded by IIT, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is  $\in$  18.500,00.
- 4. Photonics and optoelectronics of novel low-dimensional nanomaterials
- (°) 1 position for graduates holding grants from abroad

(°) I position for graduates holding grants from abroad		
	5. Development of hybrid systems for nanomedicine applications [1]	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS	
procedure		
Further information on	Evaluable qualifications:	
how to present	educational qualifications with marks;	
qualifications/publications	• transcript of records (list of exams with marks);	
_	• recommendation letters (maximum three);	
	• research project written in English;	
	curriculum vitae et studiorum;	
	• additional qualifications (postgraduate qualifications, publications in scientific	
	journals, congress presentations, patents, study or research awards).	
	All candidates have to attach to the application the certificates related to all the academic	
	qualifications, reporting the mark and duration of the study cycles. For students not yet	
	graduated, who are admitted sub condicione, the presentation of the certificate is required	
	with the marks obtained in the individual exams. The provision of the title and a short	
	M.Sc. thesis abstract is recommended.	
	Foreign applicants must also clearly report the number of years corresponding to each	
	cycle of studies carried out before enrolling in the University.	
	In case of admission to the doctorate, the candidate will carry out his research not	
	necessarily in the specific activities described in the project he/she has presented.	
Research Themes	Light-emitting diodes based on colloidal quantum dots)	
	2. Rapid Fabrication of Graded Layered Nanomaterials	
	3. Automated functional nanomaterials discovery	
	4. Photonics and optoelectronics of novel low-dimensional nanomaterials	
	5. Development of hybrid systems for nanomedicine applications [1]	
Information on references	Candidates must provide not less than one and not more than three recommendation	
	letters to support their application. The authors are university professors or experts in the	
	research topics of the PhD course and they must provide the letters within the deadline of	
	the call, exclusively by e-mail to <a href="mailto:phd_nach@iit.it">phd_nach@iit.it</a> (subject: PhD_letter).	
	The name, status and place of employment of the authors of the recommendation letters	
	must be stated in the application.	
Foreign Languages	English	

<b>Further Information</b>	Administrative contact persons
	Dr. Iulia Manolache
	Dr. Ilaria Rapone
	Tel: (+39) 0102896718
	Tel: (+39) 0102896772
	iulia.manolache@iit.it
	ilaria.rapone@iit.it
	Further information on the research themes: <a href="https://chimica.unige.it/en/doctorate-themes">https://chimica.unige.it/en/doctorate-themes</a>

<sup>1</sup> position for graduates holding grants from abroad added after the publication of the Notice of competition (D.R. 5580 del 15.11.2024)

#### Course: SCIENCES AND TECHNOLOGIES OF CHEMISTRY AND MATERIALS

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT)

Curriculum: CHEMICAL SCIENCES AND TECNOLOGIES (CODE 10804)

Course Coordinator: Riva	Course Coordinator: Riva Renata	
Department of Chemistry and Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)		
Places: 1 – Grants: 1 (*)	d industrial Chemistry (Dipartimento di Ciminea e Ciminea industriale Decel)	
	CI within 2023 ERC Starting Grant CIRCULARIZE, programme Horizon-ERC, GA	
101114664, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is €		
18.500,00.	,	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on	Evaluable qualifications:	
how to present	educational qualifications with marks;	
qualifications/publications	• transcript of records (list of exams with marks);	
	recommendation letters (maximum three);	
	research project written in Italian or English;	
	curriculum vitae et studiorum;	
	additional qualifications (postgraduate qualifications, publications in scientific journals, congress presentations, patents, study or research awards).	
	All candidates have to attach to the application the certificates related to all the academic qualifications, reporting the mark and duration of the study cycles. For students not yet graduated, who are admitted sub condicione, the presentation of the certificate is required with the marks obtained in the individual exams.	
	Foreign applicants must also clearly report the number of years corresponding to each cycle of studies carried out before enrolling in the University.	
	In case of admission to the doctorate, the candidate will carry out his research not necessarily in the specific activities described in the project he/she has presented.	
Exam Syllabus	The candidate will discuss with the Committee the research project he/she has presented. The Committee will evaluate the research project for its originality, feasibility, methodology, timeline and relevance within the research topics listed in the call. In this way the Committee will be able to evaluate the candidates attitude to develop a scientific project. During the presentation the Committee will ascertain the candidate knowledge of English language.	
Research Themes	Synthesis of levoglucosenone derivatives using sustainable synthetic technologies.	
Information on references	Candidates must provide not less than one and not more than three recommendation	
	letters to support their application. The authors are university professors or experts in the	
	research topics of the PhD course and they must provide the letters within the deadline of	
	the call, exclusively by e-mail to <u>alessandro.pellis@unige.it</u> (subject: PhD_letter).	
	The name, status and place of employment of the authors of the recommendation letters	
	must be stated in the application.	
Foreign Languages	English	
Further Information	Prof. Alessandro Pellis (+39) 0103356124 <u>alessandro.pellis@unige.it</u>	
	Administrative contact person  Ms. Noemi Pretelli	
	(+39) 0103358752 dottorato_STCM@unige.it	
	Further information on the research themes: <a href="https://chimica.unige.it/en/doctorate-themes">https://chimica.unige.it/en/doctorate-themes</a>	

#### Course: SCIENCE AND TECHNOLOGY FOR THE ENVIRONMENT AND TERRITORY (STET)

Curriculum: BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (CODE 10805)

Course Coordinator: Scambelluri Marco		
Department of Earth, Environmental and Life Sciences (Dipartimento di Scienze della Terra, dell'Ambiente e della		
Vita – DISTAV)		
Places: 1 (°) – Grants: 0		
	research grant as per the amount foreseen within Doctoral Networks (DN) - HORIZON	
MSCA 2022-DN-01-01 -Na		
Comparative evaluation	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	The date, time, and method of the interview will be published by the application deadline	
	on the website <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on	By qualifications we mean the information contained in the application and in the	
how to present	documents attached to it.	
qualifications/publications	The following must be attached to the application:	
	a) the curriculum vitae et studiorum of the PhD candidate (maximum ten pages).	
	b) a detailed research project concerning the topic presented here (see the section research	
	themes) and included in the official call for the XL Doctorate Cycle in Science and	
	Technology for the Environment and the Territory of the Genova University (maximum	
	ten pages).	
	c) a document containing the title and a brief description of the Master thesis, together with the list of exams and their marks.	
	d) the titles documenting the qualifications acquired by the PhD candidate during his/her	
	career that are relevant to the research project submitted and to the Doctorate Course	
	(maximum ten pages).	
	e) minimum one, up to three reference letters. In the application form candidates must	
	indicate the names, qualification and Institution of referents writing the support letters.	
	PhD candidates can apply in English and Italian.	
Exam Syllabus	The interview will deal with:	
	1- the knowledge of biological themes, elements, and processes. The topics covered	
	during the discussion are both of general interest, as well as specific to the proposed	
	research.  2- the activity carried out by the PhD candidates during their course of study and during	
	the Master degree thesis, their level of knowledge of the related topics and of the	
	analytical and experimental methodologies related to the Master Thesis and to research	
	topic of the project presented.	
	3- the research topic that the candidate aims at developing during the PhD.	
	4 - the knowledge of the English language.	
Research Themes	Failure to present a project on the following topic will result in the candidate's exclusion	
	from the selection:	
	Fungi as forensic tools (HORIZON MSCA 2022-DN-01-01 -Natural Traces grant)	
	More detailed information on the above received tonic is smalled and the CTATE DED	
	More detailed information on the above research topic is available on the STAT PhD	
Information on references	website ( <a href="http://www.distav.unige.it/phdstat/it">http://www.distav.unige.it/phdstat/it</a> - Research topics).  In accordance with orticle 2 paragraph 2 of the notice condidates must shoose no fewer	
mormanon on references	In accordance with article 3 paragraph 3 of the notice, candidates must choose no fewer than one and no more than three contact persons to support their candidacy, indicating in	
	the admission application the names, qualifications and workplaces of the contact persons.	
	chosen. These referees must be university professors or experts in the subject and they	
	will be responsible for directly sending the letters of reference in "pdf" format, by the	
	deadline for submitting the application, to the curriculum manager, Prof. Sonia Scarfi	
	(soniascarfi@unige.it)	
Foreign Languages	The research project can be written in Italian or English; knowledge of the English	
	language is required	
Further Information	Further information is available on the PhD website ( <a href="http://www.distav.unige.it/phdstat/it">http://www.distav.unige.it/phdstat/it</a> )	
	or can be requested to Prof. Mirca Zotti ( <u>mirca.zotti@unige.it</u> )	

# $\hbox{ Course: SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY } \\$

Curriculum: ELECTRICAL ENGINEERING (CODE 10806)

Course Coordinator: Marchesoni Mario		
Department of Marine, Electrical, Electronic and Telecommunications Engineering (Dipartimento di Ingegneria		
Navale, Elettrica, Elettronica e delle Telecomunicazioni – DITEN)		
Places: 1 – Grants: 1 (*)		
	tment (DITEN), the annual gross amount of the grant, including social security expenses to	
be paid by the recipient, is €		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on	A multipopute poill house to purhamite	
	Applicants will have to submit:  1) a research project up to 10 pages long; 2) an updated CV; 3) a short abstract of the	
how to present qualifications/publications	master's thesis, if available. Candidates who have not yet graduated must present the list	
qualifications/publications	and the marks of the exams passed in the master's degree program up to the moment of	
	submission of the application.	
Exam Syllabus	Interview on the submitted research project, the PhD course topics, and the candidate's	
	specific interests in the field. English language test.	
Research Themes	(A) Electrical measurements applied to industrial electrical power and energy systems and	
	electric transportation systems. Modeling of power systems for aspects of stability,	
	distorsion and phenomena at higher frequency with particular reference to electrical	
	mobility.	
	(B) Electromagnetic compatibility of electrical systems for what regards standards,	
	models and measurements with particular reference to industrial and transportation	
	applications, so covering systems for electrical energy conversion, control, signaling, etc.	
Information on references	Candidates must choose not less than one and not more than three referees to support the	
	application. These referees must be university professors or experts in the subject and it	
	will be their concern to send reference letters, within the deadline of the public notice, to	
	Prof. Andrea Mariscotti at the following address: andrea.mariscotti@unige.it	
	The name, status and service place of the referees chosen by the candidates must be stated	
T	in their applications.	
Foreign Languages	English Prof. Mario Marchesoni	
Further Information		
	University of Genova DITEN (Department of Electrical, Electronics and Telecommunication Engineering and	
	Naval	
	Architecture)	
	Via all'Opera Pia 11a, I-16145 - Genova, Italy	
	mario.marchesoni@unige.it	
	tel: +39 0103532183; fax: +39 0103532700;	
	Laura Brunelli	
	University of Genova	
	DITEN (Department of Electrical, Electronics and Telecommunication Engineering and	
	Naval	
	Architecture)	
	Via all'Opera Pia 11a, I-16145 - Genova, Italy	
	brunelli@dinav.unige.it	
	tel: +39 0103532286; fax: + 39 0103532777	

Course: SCIENCE AND TECHNOLOGY FOR ELECTRONIC AND TELECOMMUNICATION ENGINEERING

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia - IIT)

Curriculum: ELECTROMAGNETISM, ELECTRONICS, TELECOMMUNICATIONS (CODE 10807)

# Course Coordinator: Valle Maurizio Department of Electrical, Electronic, Telecommunications Engineering and Naval Architecture (Dipartimento di Ingegneria Navale, Elettrica, Elettronica e delle Telecomunicazioni – DITEN) Places: 2 – Grants: 2 (\*)

(\*) 1 grant funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ

**2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f)** in collaboration and with the contribution of FOS Spa, under condition of the project and funding approval; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is  $\in 17.500$ .

Research project: AI edge computing for Industrial Internet of Things

- (\*) 1 grant funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ
- **2 ISTRUZIONE E FORMAZIONE ESO 4.6 (OS-f)** in collaboration and with the contribution of Esaote Spa, under condition of the project and funding approval; the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500.

Research project: Development of receiving coils for high field MRI systems

Research project: Developm	ent of receiving coils for high field MRI systems
Comparative assessment procedure	<ul> <li>QUALIFICATIONS/PUBLICATIONS AND EXAM</li> <li>Assessment of qualifications/publications and the curriculum vitae et studiorum</li> <li>Written test (research project)</li> <li>Interview that includes the description of the candidate's research area of interest, also on the basis of previous activities stated in his/her scientific professional curriculum</li> </ul>
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>
Further information on how to present qualifications/publications	In presenting their CV, it is important for candidates to highlight the following features as they will be used as evaluation parameters: publications (e.g. in International Journals, International Conferences, Book Chapters), the degree mark (or equivalent qualification) obtained, work experience and acquired skills.  It is also important for candidates to highlight the following features when presenting their research project as they will be used as evaluative parameters: Relevance to the research themes that appear in this public exam, Originality, Execution modalities, Feasibility, Clear presentation/exposition.  A possible outline for the presentation of the research project plan, which must not exceed 10 pages, is the following:  - motivations and logic foundation;  - state of the art;  - objectives;  - methods employed;  - preliminary workplan;  - expected outcomes;  - bibliography.
Exam Syllabus	The interview will aim to verify the candidate's competence in relation to the listed research topics and the methodological ability to deal with research projects. In addition, the interview will also focus on the content of the research project, inherent to one of the listed research themes, submitted by the candidate.  The interviews may also take place electronically through MS Teams with video mode enabled to check the candidate's identity, upon request sent by e-mail to the Coordinator of the Doctoral Course, Prof. Maurizio Valle (maurizio.valle@unige.it), subject: Interview Ph.D. STIET XL cycle – CURRICULUM EET.
Research Themes	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f):  - AI edge computing for Industrial Internet of Things - Development of receiving coils for high field MRI systems

<b>Information on references</b>	Candidates MUST choose AT LEAST one and not more than three referees to support
	their candidacy. The referees must be university professors or experts in the subject and it
	will be their concern to send reference letters, within the deadline of the public notice, to
	the Coordinator of the Doctoral Course at the following e-mail address
	maurizio.valle@unige.it, with subject: Ph.D. STIET XL cycle_ Candidate Name_
	reference letter
	The candidate MUST indicate in the submitted application names, status and affiliation of the referees.
	The referees MUST clearly indicate in the reference letters the supported candidate's
	aptitude to scientific research development.
Foreign Languages	English
Further Information	Prof. Maurizio Valle
	DITEN - Università di Genova
	Via Opera Pia 11A
	16145, Genova, Italy
	maurizio.valle@unige.it
	Further information about commitments and conditions of the grants funded within
	PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027
	PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the
	Notice of competition (article 6, paragraph 6)
	Months to be spent abroad: 0

Course: PAEDIATRIC SCIENCES In agreement with IRCCS Istituto Giannina Gaslini

#### Curriculum: FOETAL-PERINATAL AND PAEDIATRIC PATHOLOGY (CODE 10808)

	Course Coordinator: Striano Pasquale	
	Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento	
di Neuroscienz	di Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
Places: 1 – Gr	<b>ants</b> : 1 (*)	
(*) 1 grant fu	inded by Department (DINOGMI), the annual gross amount of the grant, including social security	
expenses to be	paid by the recipient, is € 16.500,00	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Exam Syllabus	Contents of the Interview: - previous experience of research work, including that relating to the thesis; - project ideas;	
	- knowledge of basic methodologies for clinical and laboratory research;	
	- knowledge of English through the presentation of the research project	
	T. J.	
Research	Foetal-perinatal and paediatric pathology. Grant reserved for graduates in Psychology.	
Themes		
Information	Candidates must choose no less than one and no more than three candidates to support the application.	
on	These contacts must be university lecturers or subject matter experts. It will be the responsibility of the	
references	contact persons to send the reference letters, within the deadline of the deadline of the call, to the	
	Coordinator of the PhD course Prof. Pasquale Striano (pstriano@unige.it) and for information to:	
	chiara.armani@unige.it.	
	<del></del>	
Foreign	English	
Languages		

Course: PAEDIATRIC SCIENCES In agreement with IRCCS Istituto Giannina Gaslini

Curriculum: PAEDIATRIC SPECIALITIES (CODE 10809)

Course Coord	Course Coordinator: Striano Pasquale	
	Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento	
	di Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
<b>Places</b> : 2 (°) –		
	reserved for II Porto dei piccoli employees.	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Exam	Contents of the Interview:	
Syllabus	- previous experience of research work, including that relating to the thesis;	
	- project ideas;	
	- knowledge of basic methodologies for clinical and laboratory research;	
	- knowledge of English through the presentation of the research project	
Research	Paediatric Specialties	
Themes		
Information	Candidates must choose no less than one and no more than three candidates to support the application.	
on	These contacts must be university lecturers or subject matter experts. It will be the responsibility of the	
references	contact persons to send the reference letters, within the deadline of the deadline of the call, to the	
	Coordinator of the PhD course Prof. Pasquale Striano (pstriano@unige.it) and for information to:	
	chiara.armani@unige.it.	
Foreign	English	
Languages		

**Course: SOCIAL SCIENCES** 

#### Curriculum: POLITICAL THOUGHT, SOCIETY AND LAW (CODE 10810)

Course Coordinator: Paolo Parra Saiani	
Department of International and Political Sciences (DISPI)	
Places: 2 – Grants: 2 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the recipient, is € 16.500.	
(*) 1 grant cofunded by MU	JR/Department (DISFOR), the annual gross amount of the grant, including social security
expenses to be paid by the re	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAMS
procedure	
Written Test	Date, hour and how the written test will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of
	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>
Further information on	The examining commission reserves the right to fix a minimum score threshold to be
how to present	obtained by candidates in the evaluation of their qualifications/publications, research
qualifications/publications	project (max 3500 words), motivation letter and obtained after the written exam.
	The following will be evaluated:
	1. The quality of the research project presented by the candidate (before writing the
	research project please carefully read the instructions at this link:
	https://tinyurl.com/mw9xnhzd)
	2. Research experiences and scientific publications;
	3. Academic curriculum and graduation mark
Exam Syllabus	The interview will focus on:
_	- the discussion of the presented research project (please carefully read the instructions ah
	this link: <a href="https://tinyurl.com/mw9xnhzd">https://tinyurl.com/mw9xnhzd</a> ). Please note that the research project must be
	focused on the Research Theme of the Phd Course, viz. vulnerability in political thought,
	society and law,
	- disciplinary topics within the specific subject areas of the project
	- aspects of research methodologies within the specific subject areas.
	During the interview, the candidate's knowledge of English language will be assessed.
Research Theme	Vulnerability in political thought, society and law
Research Theme	vulnerability in political thought, society and law
Information on references	Reference letters are not required. Any reference letters received will not be taken into
	consideration for the final score. A motivation letter is, on the contrary, required.
Foreign Languages	English
Further Information	Website: https://dottoratoscienzesociali.unige.it/
I the intolliation	Curriculum Coordinator:
	Prof.ssa Laura Carpaneto, DISPI, <u>laura.carpaneto@unige.it</u>
	Coordinator of the PhD Course in Social Sciences:
	Prof. Paolo Parra Saiani, DISPI, Piazzale Emanuele Brignole 3a,
	paolo.parrasaiani@unige.it
	Administrative manager:
	Dott.ssa Valentina Gullà, DISFOR, C.so Podestà 2,
	dottoratoscienzesociali.disfor@unige.it

**Course: SOCIAL SCIENCES** 

**Curriculum: SOCIOLOGY (CODE 10811)** 

Course Coordinator: Paolo	Parra Sajani	
Department of International and Political Sciences (DISPI)		
Places: 1 – Grants: 1 (*)	and I officer Sciences (DISFI)	
. ,	rsità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure	QUALIFICATIONS/FUBLICATIONS AND INTERVIEW	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
interview	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on	A minimum score, decided by the Commission, resulting from the qualifications and the	
how to present	project evaluation, is required for the admission to the interview.	
qualifications/publications	project of all all all all all all all all all al	
quantitions, publiculous	The following will be assessed:	
	The following will be assessed:     The quality of the research project presented (before writing the research project please).	
	carefully read the instructions at this link: <a href="https://tinyurl.com/mw9xnhzd">https://tinyurl.com/mw9xnhzd</a> )	
	2. Research experience and scientific publications	
	3. Thesis of the 5 or 4-year degree course, which has to be attached in PDF format	
	4. Academic curriculum and degree mark.	
	5. Professional experiences coherent with the PhD programme.	
Exam Syllabus	The interview will focus on the research project (please carefully read the instructions at	
Exam Synabus	this link: https://tinyurl.com/mw9xnhzd) and the qualifications presented by the	
	candidate.	
Degearch Thomas	During the interview, the knowledge of a foreign language will be tested.	
Research Themes	-Methodology of social research.	
	-Evaluation of educational and social policies.	
	-Visual Sociology.	
	-Social disparities.	
	-Social policies.	
	-The youth situation.	
	-Dynamics of the labour market.	
	-Sociology of organisations and work.	
	-Sociology of science and technology.	
	-Sociology of cultural processes and communication.	
	-Sociology of deviance.	
	-Sociology of education.	
	-Sociology of the family.	
	-Urban sociology.	
	-Gender studies.	
Information on references	Reference letters are not required. Any reference letter received will not be taken into	
	consideration for the final score.	
Foreign Languages	English, French, Spanish	
<b>Further Information</b>	Website: https://dottoratoscienzesociali.unige.it/	
	Curriculum Coordinator:	
	Prof.ssa Valeria Pandolfini, DISFOR, C.so Podestà 2 <u>valeria.pandolfini@unige.it</u>	
	Coordinator of the PhD Course in Social Sciences:	
	Prof. Paolo Parra Saiani, DISPI, Piazzale Emanuele Brignole 3A	
	paolo.parrasaiani@unige.it	
	Administrative manager:	
	Dott.ssa Vallentina Gullà, DISFOR, C.so Podestà 2,	
	dottoratoscienzesociali.disfor@unige.it	
	dottoratosetenzesocian, distor e dinge.rt	

Course: SECURITY, RISK AND VULNERABILITY
Doctoral Course in agreement with the Bruno Kessler Foundation (Fondazione Bruno Kessler – FBK) and CIMA

Foundation

**Curriculum: MANAGEMENT AND SECURITY (CODE 10812)** 

Course Coordinator:	Cattari Serena	
Centro Strategico Interd	Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità	
Places: 1 – Grants: 1 (*)		
2 - ISTRUZIONE E F condition to the appro	in PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ CORMAZIONE - ESO 4.6 (OS-f) (in collaboration and co-funded by Fondazione CIMA) under aval of Ministerial funding; the annual gross amount of the grant, including social security	
	the recipient, is € 16.500.	
	change and digital transition supporting for a more effective and efficient organization	
Comparative	QUALIFICATIONS/PUBLICATIONS AND EXAM	
assessment procedure	Assessment of qualifications/publications and the curriculum vitae et studiorum	
procedure	Written test (research project)	
	Interview that includes the description of the candidate's research area of interest, also on the basis of previous activities stated in his/her scientific professional curriculum	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on how to present qualifications/public ations	"Qualifications" mean useful information to appreciate the application, starting from the <i>Curriculum Vitae et Studiorum</i> , the research project (which has to be organized in order to introduce the topic and the methodological path, max 2000 words) and any further element. The application form and its attachment have to be written in English.  Documents must be sent in electronic form according to indications in the notice of competition.	
Exam Syllabus	Candidates who have exceeded a minimum score - established by the commission during the preliminary session - for qualifications and the project will be admitted to the interview. The interview is aimed at verifying that the candidate has adequate knowledge to deal with studies in the chosen curriculum. It consists in a discussion on the <i>Curriculum Vitae et Studiorum</i> and qualifications/publications and an in-depth presentation of the candidate's research project. It will be checked knowledge of the English language.	
Research Themes	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f): Organizational change and digital transition supporting for a more effective and efficient organization.  Further indications are available in the website: <a href="https://sicurezza.unige.net/curricula/ms">https://sicurezza.unige.net/curricula/ms</a> and	

#### **Further Information**

Coordinator of the PhD Programme Prof.ssa Serena Cattari

DICCA

Responsible of the Curriculum Prof.ssa Teresina Torre DIEC, Via Vivaldi 5. Genova (+39) teresina.torre@economia.unige.it

Further information about commitments and conditions of the grants funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f) are available in the Notice of competition (article 6, paragraph 6)

Months to be spent abroad: 0

Course: SECURITY, RISK AND VULNERABILITY

 $Doctoral\ Course\ in\ agreement\ with\ the\ Bruno\ Kessler\ Foundation\ (Fondazione\ Bruno\ Kessler\ -FBK)\ and\ CIMA$ 

Foundation

# Curriculum: RISK AND RESILIENCE ENGINEERING FOR THE NATURAL, INDUSTRIALIZED AND BUILT ENVIRONMENTS (CODE 10813)

Course Coordinator: Cattari Serena			
Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità			
Places: 1 – Grants: 1 (*)			
(*) 1 grant funded b	(*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security		
expenses to be paid	by the recipient, is € 17.500,00		
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
assessment			
procedure			
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>		
Further information on how to present	The research project (10 pages max) must include the candidate's research interests and motivations, a short abstract, the State of the Art and relevant references and the aims of the research activity.		
qualifications/publ ications	The application (curriculum vitae) must contain Transcripts of Records, stating the courses attended and marks obtained throughout the candidate's university career (Bachelor and M.Sc. Degrees; Laurea Triennale and Magistrale degrees). The transcripts of Records must be official documents released by the universities which awarded the degrees. Undergraduate candidates at the deadline of the public notice may submit further documentation, which they deem appropriate, in order to document their university career.		
Exam Syllabus	The interview will be a detailed scientific discussion on the candidate's research project (10 pages max), Curriculum Vitae et Studiorum and qualifications/publications. The interview is also aimed at verifying that the candidate has adequate knowledge to deal with studies in the chosen curriculum.		
Research Themes	Risk analyses and resilience studies addressed to assess and tackle risks arising from natural hazards and anthropic activities and their impact on society, in terms of direct and indirect losses and their economic, social and environmental consequences. Studies involve:  - the natural environment such as atmosphere, soil and subsoil, fluvial and coastal environment.  - industrial and civil buildings (including the monumental ones)  - the infrastructure and equipment related to transportation of people, goods and energy.		
	Among others, tools and objectives of the research are the monitoring and the planning of mitigation strategies based on a multi-disciplinary and systemic approach.  Additional information on the research themes of the curriculum in "Risk and Resilience Engineering for the Natural, Industrialized and Built environments "are described in detail on the course web page: <a href="http://sicurezza.unige.it/dottorato.">http://sicurezza.unige.it/dottorato.</a>		
	Some possible research topics are described at: <a href="https://sicurezza.unige.net">https://sicurezza.unige.net</a> (webpage: Admission XL Cycle– November 2024 Call– Scholarships – RRENIB - Link to Themes).		
Information on references	Candidates must choose at least one and no more than three referees to support their candidature. The referees must be university professors or experts in the subject. If the referee is not a university professor, he/she must also send the Curriculum Vitae and a list of publications. The reference letter must be send by the referees, within the deadline of the public notice, to the Coordinator of the PhD program to the responsible of the curriculum ( <a href="mailto:serena.cattari@unige.it">serena.cattari@unige.it</a> , <a href="mailto:dottorato.dicca@unige.it">dottorato.dicca@unige.it</a> ).		
	The name, status and current position of the referees chosen by the candidate must be stated in the application. If the referee is not a university professor, he/she must also send the Curriculum Vitae and a list of publications. The name, status and current position of the referees chosen by the candidate must be stated in the application.		
	Reference letters that are not presented as requested will not be taken into consideration.		

Foreign	English
Languages	International certifications (TOEFL, CPE, CAE, FCE,) included in the application will be
	considered a plus (preferential title).
Further	PhD Program Coordinator
Information	Prof. Serena Cattari
	Curriculum Coordinator
	Prof. Serena Cattari
	DICCA – Via Montallegro 1 1614 Genova
	serena.cattari@unige.it

Course: SECURITY, RISK AND VULNERABILITY
Doctoral Course in agreement with the Bruno Kessler Foundation (Fondazione Bruno Kessler – FBK) and CIMA

Foundation

Curriculum: SECURITY AND STRATEGIC STUDIES (CODE 10814)

<b>Course Coordinator:</b>	Cattari Serena		
Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità			
Places: 1 (°) – Grants:	0		
(°) 1 position covered with research grant within the new pan-European doctoral network 'The International Dimensions and Effects of Populism' (IDEoPOP), which is funded under the European Union's Horizon Europe – Marie Skłodowska-Curie Actions – Doctoral Networks (MSCA-DN).			
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS, RESEARCH PROJECT, AND INTERVIEW		
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>		
Further information on how to present qualifications/public ations	The Commission will assess:  1. Quality of the research project on the theme "Foreign and defense policy change. The role of populist actors in Europe" (2,000 to 5,000 words maximum);  2. Research experiences and scientific publications  3. Master thesis (which must be attached in PDF format)  4. Academic curriculum and final degree mark  The Commission will set a minimum threshold obtained by the candidate in the evaluation of		
Exam Syllabus	cv and research project in order to access the interview  Candidates who obtain the minimum score established by the Commission on research projects and the cv will be admitted to the interview.  The interview will focus on the discussion of the research project and the titles presented, with a specific attention devoted to research methodology.  During the interview, the motivational aspects will be assessed and the knowledge of English will be ascertained.		
Research Themes	Title of the project: Foreign and defense policy change. The role of populist actors in Europe  Project description: Under what conditions do populists bring change in foreign and defense policy? The research answers this question by looking at the factors that foster or hinder transformation in foreign policy. The project investigates specifically the role played by vital aspects as ideology, party system, institutional settings, regional and international constraints. The study allows to provide a relevant contribute to the current scholarly debate on populism and foreign policy, also aiming at connecting the different viewpoints on policy change existing in FPA (Foreign Policy Analysis), public policy, and party politics. A specific attention is devoted to defense policy change. The empirical analysis is based on a comparative perspective, examining the cases of Italy, Spain, and France.		
Information on references	Two references letters to be sent by e-mail to the curriculum coordinator.		
Foreign Languages	English		
Further Information	For further information please get in contact with prof. Fabrizio Coticchia (e-mail: fabrizio.coticchia@unige.it) or prof. Giampiero Cama (curriculum coordinator e-mail: gcama@unige.it)  Funded under the European Union's Horizon Europe – Marie Skłodowska-Curie Actions – Doctoral Networks (MSCA-DN), IDEoPOP explores how populism intersects with both domestic and international politics and how it impacts international politics. Under the guidance of some of the leading scholars in this area, a new generation of doctoral candidates will be trained in the study of the international dimensions and effects of populism.  IDEoPOP offers training-through-research within a uniquely structured doctoral programme imparting academic and complementary professional skills. A multifaceted scholarly training is provided jointly by seven academic partners: University of Freiburg (Germany), Sciences Po Paris (France), University of Gothenburg (Sweden), Bilkent University (Turkey), University of Genoa (Italy), Jagiellonian University (Poland), and University of Bath (UK). Moreover, doctoral candidates will learn how to develop and communicate academic and policy-relevant		

solutions to the challenges posed by populism in international politics via temporary assignments to renowned think tanks (Institute of International Relations Prague, International Youth Think Tank in Gothenburg, Institute for International Economic Relations in Athens, BRICS Policy Center in Rio de Janeiro, Stiftung Genshagen near Berlin, and Institut Jacques Delors in Paris).

The comprehensive training in IDEoPOP will prepare doctoral candidates for careers in academia, think tanks, government agencies, international organizations, or NGOs dealing with issues of democracy and international cooperation.

We seek highly motivated early-stage researchers who hold a Master's degree in Political Science or a related discipline and possess excellent theoretical and empirical skills. Proficiency in English is a requirement. Doctoral candidates' recruitment is subject to the mobility rule.

Mobility rule: Applicants may be nationals of Member States, Associated Countries, or any other third country. Additionally, the applicant must not have lived or worked in the country of the recruiting beneficiary for more than 12 months in the 36 months prior to their date of recruitment, excluding short stays such as holidays.

Applicants who hold a doctorate at the date of recruitment are ineligible.

The selected candidates should ideally begin their PhD enrolment/employment in early 2025.

Marie Sklodowska-Curie Fellows are offered a full-time, three-year contract at the University of Genoa. An attractive salary in accordance with the MSCA regulations for doctoral candidates is offered. The monthly gross salary includes 3311,60€ per month Living Allowance, 600€ per month Mobility Allowance, and (if applicable) 660€ per month Family Allowance. Please note that all compulsory national contributions (social security, pension, insurances, taxes etc.) to be borne by the employer and employee shall be deducted from the abovementioned amounts in line with MSCA rules.

Doctoral candidates' recruitment is subject to the mobility rule.

Course: HISTORY, ART HISTORY AND ARCHEOLOGY

**Curriculum: HISTORY (CODE 10815)** 

Course Coordinator: Valer	nti Paola	
	dies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST)	
Places: 1 – Grants: 1 (*)		
	tment (DAFIST) within ERC – PatriFem; the annual gross amount of the grant, including	
	e paid by the recipient, is € 16.500,00	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure	QUILLI TETTIONOTI OBLICITIONO TIND INTERVIEN	
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of	
Interview	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>	
Further information on	Curriculum vitae, qualifications, Master Thesis, publications and Research Project must	
how to present	be included in pdf format, as attachments to the application. Only the qualifications and	
qualifications/publications	publications relating to the LAST 3 SOLAR YEARS prior to the calendar year of publication of the call (excluding the master's degree, which will be assessed even if previous) will be assessed. Qualifications and publications must be congruent with the	
	research themes of the PhD Programme.	
	Qualifications include:  1) Master's Degree (Laurez Masietagle en guadriennele (veschie endingments) en en	
	1) Master's Degree (Laurea Magistrale or quadriennale (vecchio ordinamento) or an	
	equivalent degree; 2) Copy of the MA dissertation (plus an abstract of 10.000 characters); 3) Scientific Publications, consistent with the research themes of the PhD Programme:	
	- books;	
	- articles in scientific journals (Class A or B in the ANVUR classification);	
	- essays in collective volumes;	
	- brief essays, critical notes, editorships;	
	4) Other qualifications:	
	Advanced Training Courses Degrees (corsi di perfezionamento e/o di specializzazione e/o	
	di Alta Formazione); Masters in disciplines related to the research themes of the PhD	
	Programme;	
	PhD title;	
	Additional Master's degree in disciplines related to the research themes of the Phd	
	Programme;	
	Grants, Fellowships, Awards;	
	Research activity in scientific institutions;	
	Teaching activity in academic institutions;	
	Study experiences abroad;	
	Internships, Traineeships and professional experiences related to the research themes of	
	the PhD programme;	
	Title of <i>cultore della materia</i> or member of examination committees in academic	
E CHI	institutions.	
Exam Syllabus	The comparative assessment will be based on the evaluation of the candidate's qualifications, the research project and the interview designed to assess the skills and knowledge required for admission to the PhD programme.  The interview will evaluate in particular:	
	• Argumentative and analytical skills with regard to the presentation of the research project; knowledge of the state-of-the-art and historiographic context related to the research project;	
	Foreign language proficiency	
Research Themes	he project will be carried out within the framework of the ERC Consolidator Grant:	
	PatriFem - "Charting Female Property and Partimonial Rights in Law and Practice Across	
	Western Europe (12th-16th century)" [Grant Agreement n. 101126116] , which aims to	
	investigate the	
	transformations in women's property rights in Italy, France and the German-speaking area	
	in the late Middle Ages. Taking this broad geographical scope as a point of reference, the	
	research project will consider aspects related to the following topics: creation and	
	management of dowry and non-dotal fundsw, administration of female property, the role	
	of women's patrimony within families.	
Information on references	Letters of refence are not required and, if eventually received, will not be taken into	
	account for the evaluation.	

Foreign Languages	The interview will test the candidate's knowledge of one of these languages: English,
	French, German or Spanish
	The candidate can choose one of these languages for the interview: Italian, English,
	French, German or Spanish.
<b>Further Information</b>	For further information on the curriculum, send an email to:
	stefano.gardini@unige.it

Course: HISTORY, ART HISTORY AND ARCHEOLOGY

Curriculum: ART HISTORY (CODE 10816)

Course Coordinator: Valenti Paola					
Department of Classical Studies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST)					
	Places: 2 (°) – Grants: 0				
(°) 2 places reserved to employees of SOLIDARIETA' E LAVORO soc coop sociale – onlus					
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW				
assessment	(4				
procedure					
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>				
Further information on how to present qualifications/ publications	Curriculum vitae, qualifications, Master Thesis, publications and Research Project must be included in pdf format, as attachments to the application. Only the qualifications and publications relating to the LAST 3 SOLAR YEARS prior to the calendar year of publication of the call (excluding the Master's degree, which will be assessed even if previous) will be assessed. Qualifications and publications must be congruent with the research themes of the PhD Programme. Qualifications include:				
	<ol> <li>Master's Degree (<i>Laurea Magistrale</i> or <i>quadriennale</i> (<i>vecchio ordinamento</i>) or an equivalent degree;</li> <li>Copy of the MA dissertation (plus an abstract of 10.000 characters);</li> <li>Scientific Publications, consistent with the research themes of the PhD programme:         <ul> <li>books;</li> </ul> </li> </ol>				
	<ul> <li>- articles in scientific journals (Class A or B in the ANVUR classification);</li> <li>- essays in collective volumes;</li> <li>- brief essays, critical notes, editorships;</li> <li>4) Other qualifications:</li> <li>Advanced Training Courses Degrees (corsi di perfezionamento e/o di specializzazione e/o di Alta Formazione); Masters in disciplines related to the research themes of the PhD Programme;</li> </ul>				
	PhD title; Additional Master's degree in disciplines related to the research themes of the Phd Programme; Grants, Fellowships, Awards; Research activity in scientific institutions; Teaching activity in academic institutions; Study experiences abroad; Internships, Traineeships and professional experiences related to the research themes of the PhD programme; Title of <i>cultore della materia</i> or member of examination committees in academic institutions.				
Exam Syllabus	The comparative assessment will be based on the evaluation of the candidate's qualifications, the research project and the interview designed to assess the skills and knowledge required for admission to the PhD programme.  The interview will evaluate in particular:  Argumentative and analytical skills with regard to the presentation of the research project; knowledge of the state-of-the-art and historiographic context related to the research project;  Foreign language proficiency				
Research Themes	Research topics for the two positions reserved for employees of SOLIDARIETA' E LAVORO soc coop sociale – onlus (°):  a) Historical-critical reconstruction of the genesis and reception of the Milena Milani Collection b) Scientific and documentary analysis, for conservation purposes, of the works in the Milena Milani Collection				
Information on references	Letters of refence are not required and, if eventually received, will not be taken into account for the evaluation.				
Foreign Languages	The interview will test the candidate's knowledge of one of these languages: English, French, German or Spanish  The candidate can choose one of these languages for the interview: Italian, English, French, German or Spanish.				
Further	For further information of this curriculum, send an email to:				
Information	Stefano.gardini@unige.it				

#### **Course: EUROPEAN STUDIES – Italian national doctorate**

Dottorato di "interesse nazionale" in convenzione con Università degli Studi "G. d'Annunzio" CHIETI-PESCARA; UKE - Università Kore di ENNA, Università degli Studi di FOGGIA, Università degli Studi di MESSINA, Università degli Studi di MILANO, Università degli Studi di PALERMO, Università per Stranieri di PERUGIA, Sapienza Università di ROMA, Università degli Studi di ROMA "Tor Vergata", Università degli Studi di SIENA, Università per Stranieri di SIENA, Università degli Studi di TORINO, Università degli Studi di PERUGIA, Università degli Studi di TORINO, Università degli Studi di UDINE, Università degli Studi di Napoli Federico II, Università della VAL D'AOSTA, Università di CAGLIARI

#### Curriculum: MULTILEVEL GOVERNANCE AND FUNDAMENTAL RIGHTS (CODE 10817)

Course Coordinator: Guas	Course Coordinator: Guasconi Maria Eleonora		
Scienze politiche e internazionali (DiSPI)			
Places: 1 (°) – Grants: 0			
(°) 1 position reserved for C	NP UniCredit Vita S.P.A. employees		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure			
Interview	Date, hour and how the interview will be carried out will be posted within the deadline of		
	the notice of competition on the web page <a href="https://unige.it/usg/it/dottorati-di-ricerca">https://unige.it/usg/it/dottorati-di-ricerca</a>		
Further information on	With the application, applicants must enclose their curriculum vitae, duly signed, showing		
how to present	their qualifications, any publications deemed useful for the evaluation, and a research		
qualifications/publications	project consistent with the Research Topics of the chosen PhD curriculum. The applicant		
	may indicate two preferences of location and type of fellowship. The research project		
	should indicate objectives, method and expected results of the research, as well as brief		
	bibliographical indications, and should not exceed 15,000 characters (excluding spaces).		
	Foreign candidates are requested to have a certified knowledge of Italian language level		
F C N I	B2.		
Exam Syllabus	The interview will focus on the research project and publications submitted by the		
	applicant and the research topics of the applicant's chosen curriculum.		
Research Themes	Foreign language proficiency will be ascertained at the end of the interview.  - Protection of fundamental rights in the European area		
Research Themes	- Frotection of fundamental rights in the European area - Economic governance and supranational integration processes		
	- Federalizing process and interordination relations in multilevel systems		
	- Fundamental rights and new technologies		
	- Political participation, political representation and fundamental rights		
	- Security and rights		
	- Environment, sustainability and fundamental rights		
Information on references	Letters of reference are not required. Their submission, if any, will not be considered by		
information on references	the evaluation committee.		
Foreign Languages	English		
	<del></del>		
Further Information	For more information, including specific reference to the titles and themes of the grants,		
	applicants may consult the website studieuropei.dottorato.unige.it or contact via email:		
	studieuropei.dottorato@unige.it		