Disclaimer: Please note that only the Italian version of the present call for applications, issued with Rector's Decree 2409 dated 06.06.2025, is legally binding, the English version is provided for informational purposes only. The original Italian version is available at https://unige.it/usg/it/dottorati-di-ricerca

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PAEDIATRIC SCIENCES	
SOCIAL SCIENCES	
SECURITY, RISK AND VULNERABILITY	
HISTORY, ART HISTORY AND ARCHEOLOGY	

Course: ARCHITECTURE AND DESIGN

Curriculum: ARCHITECTURE (CODE 11163)

Course Coordinator: Gibe	rti Massimiliano
	and Design (Dipartimento di Architettura e Design - DAD)
Places: $5 (^{\circ})$ – Grants: $4 (^{*})$	
(*) 1 grant funded by Univ expenses to be paid by the re	ersità degli Studi di Genova, the annual gross amount of the grant, including social security ecipient, is € 16,500
security charges payable by	
social security charges paya	iversità degli Studi di Genova and ACPV Architects; the annual amount of the grant, gross of ble by the recipient, is € 16,500
to be paid by the recipient, i	
(°) 1 position reserved for for	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	25.07.2025 – time 9.30 (CEST)
T	The interview will be held in person.
Further information on how to present	Every candidate is asked to present a research project proposal, which should be structured as follows:
qualifications/publications	-research goals
	-research methods
	-innovation criteria with respect to the discipline's current scientific landscape -bibliography
	-research impact factor
	The research project proposal should contain max. 15.000 characters (excluding spaces),
	including the bibliography. The aforementioned project will then be evaluated by the
	Commission together with your qualifications and will be discussed during the oral exam. On
	the day of the exam, candidates can present a portfolio relating to their previous studies/research
	experience.
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	The research topics stated below make up part of the overall evaluation and are related to the four components of the PhD course material:
	Territorial Strategies Policies and Perspectives;
	• Theory of Design;
	 Strategies and technologies for sustainability and systemic design; Visual languages and communication.
	 Metaverse, Innovation of digital art and digitalization of spaces and production of digital architecture
	Specific research projects relating to grants cofinanced from external bodies, grants co-financed
	with ATENEO/Departmental funds are described and available at <u>https://add.dottorato.unige.it/</u>
	Research project cofunded by ARTE Genova: Innovation in the management and design of
	public housing: digital models and international strategies for the valorisation of the social housing stock.
	Research project cofunded by <u>ACPV Architects</u> : Artificial intelligence for architecture: theories, models and generation of technological solutions for the building and the built environment.
Information on references	Letters of recommendation are not requested. Any letter of recommendation received shall not be taken into consideration.
Foreign Languages	English
Further Information	Dott.ssa Michela Mazzucchelli
	(+39)0102095810
	dottoratodad@unige.it
	https://add.dottorato.unige.it/
	https://architettura.unige.it/

Curriculum: DESIGN (CODE 11164)

Course Coordinator: Giber	rti Massimiliano	
Department of Architecture	Department of Architecture and Design (Dipartimento di Architettura e Design - DAD)	
Places: 2 – Grants: 2 (*)		
(*) 2 grants funded by Univ	versità 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		
Interview	23/7/2025 – time 9.30 (CEST)	
	The interview will be held in person.	
Further information on	Every candidate is asked to present a research project proposal, which should be structured as	
how to present	follows:	
qualifications/publications	-research goals	
	-research methods	
	-innovation criteria with respect to the discipline's current scientific landscape	
	-bibliography-research impact factor	
	The research project proposal should contain max. 15.000 characters (excluding spaces),	
	including the bibliography. The aforementioned project will then be evaluated by the	
	Commission together with your qualifications and will be discussed during the oral exam. On	
	the day of the exam, candidates can present a portfolio relating to their previous	
	studies/research experience.	
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	The research topics stated below make up part of the overall evaluation and are related to the	
	four components of the PhD course material:	
	 Territorial Strategies Policies and Perspectives; 	
	• Theory of Design;	
	 Strategies and technologies for sustainability and systemic design 	
	Visual languages and communication	
Information on references	Letters of recommendation are not requested. Any letter of recommendation received shall not	
	be taken into consideration.	
Foreign Languages	English	
Further Information	Dott.ssa Michela Mazzucchelli	
	(+39)0102095810	
	dottoratodad@unige.it	
	https://add.dottorato.unige.it/	
	https://architettura.unige.it/	

Course: BIOENGINEERING AND ROBOTICS

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

Curriculum: BIOENGINEERING (CODE 11165)

Course Coordinatory Mass	admin Danla
Course Coordinator: Mass	s, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,
	ngegneria dei Sistemi – DIBRIS)
Places: 7 (°) – Grants: 5 (*)	
	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	S Department, Project MSCA2024_0000102 PATHWAYS FOR SELF-ENHANCEMENT:
	JMERARY TECHNOLOGIES AND COLLABORATIVE APPROACHES CUP:
	ual gross amount of the grant, including social security expenses to be paid by the recipient,
is € 17.500	
	adazione don Carlo Gnocchi employees
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	25.07.2025 at 11.00 (CEST) in video conference
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	
	- the specific research themes candidates want to be evaluated on (see the list of research
	themes listed below and on the doctorate website: <u>https://biorob.phd.unige.it/how-to-</u>
	apply);
	- a project proposal related to one (or more) of the research themes offered (please use the
	template available at the website: <u>https://biorob.phd.unige.it/how-to-apply</u>);
	- 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 https://biorob.phd.unige.it/how-to-
	apply.
Research Themes	The following research themes are proposed:
	1. Neurophysiological Correlates of Sleep Disruption Across Brain Disorders
	2. Ecological Virtual Reality for Assessment and Rehabilitation in Sensory, Motor,
	and Cognitive Disabilities
	3. Building Digital Twins from Imaging and Electrophysiological Data to Test
	Electroceutical Strategies
	4. Tools for connecting to health information systems for the reuse of clinical data
	for research purposes
	5. Biological and Digital brain twin: computational models and in vitro neuronal networks
	6. Assembling building blocks of the brain to explore the computational properties
	of complex in vitro structures coupled to Multi-Electrode Arrays
	7. Dynamic modelling of cortical folding through bioprinted 4D constructs:
	exploration of meccano-cellular interactions in neurodevelopment
	8. Development and characterization of novel electro-mechanical stimulation
	strategies for in vitro applications
	9. Perceptual and motor issues in the development of interactive intelligence
	10. Patient digital twins and robotic agents to understand neuromotor impairment and
	to promote recovery
	11. Multimodal markerless motion analysis for home-based rehabilitation
	12. Pathways for self-enhancement: comparing Supernumerary technologies and
	collaborative approaches (grant DIBRIS Department)
	13. Optimization and validation of marker-less systems for human movement analysis
	(place reserved for Fondazione don Carlo Gnocchi employees)
	14. Optimization and clinical assessment of high-tech solutions for
	neurorehabilitation (place reserved for Fondazione don Carlo Gnocchi employees)
	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 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 <u>https://bit.ly/BIOROB_25_26</u>
Foreign Languages	English
Further Information	 The detailed description of the research themes can be found at the following links: <u>https://biorob.phd.unige.it/how-to-apply</u> The template for the research project can be found at the following link: <u>https://biorob.phd.unige.it/how-to-apply</u> The candidate summary profile form can be found at the following link: <u>https://biorob.phd.unige.it/how-to-apply</u> For further information about the research themes please contact: Prof. Paolo Massobrio <u>paolo.massobrio@unige.it</u>

Course: BIOENGINEERING AND ROBOTICS

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

Curriculum: BIOENGINEERING (CODE 11166)

Course Coordinator: Mass	obrio Paolo
	s, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,
-	ngegneria dei Sistemi – DIBRIS)
Places : 1 – Grants : 1 (*)	
	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ
	MAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of IRCCS G. Gaslini
	ect and funding approval; the annual gross amount of the grant, including social security
expenses to be paid by the r	
	ain-on-chip models for neuro-genetic diseases
Comparative assessment	OUALIFICATIONS/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	Interviews for the admitted candidates are scheduled on 25.07.2025 at 10.30 (CEST) in
Interview	video conference.
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.
quantications/publications	- the specific research themes candidates want to be evaluated on (see the list of research
	themes listed below and on the doctorate website: <u>https://biorob.phd.unige.it/how-to-apply</u>); - a project proposal related to one (or more) of the research themes offered (please use the
	template available at the website: <u>https://biorob.phd.unige.it/how-to-apply</u>); - 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.
Research Themes	- the Candidate Summary Profile form available at <u>https://biorob.phd.unige.it/how-to-apply</u> . Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE
Research Themes	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-
	f):
	- Human brain-on-chip models for neuro-genetic diseases (IRCCS G. Gaslini)
Information on references	Candidates must choose not less than one and not more than three referees to endorse their
information on references	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 <u>https://bit.ly/BIOROB_25_26</u>
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)
	Martha to be anot already 0
	Months to be spent abroad: 0

Course: BIOENGINEERING AND ROBOTICS In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT)

Curriculum: BIONANOTECHNOLOGY (CODE 11167)

Course Coordinator: Mass	obrio Paolo
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,	
Bioingegneria, Robotica e Ingegneria dei Sistemi – DIBRIS)	
Places: 3 – Grants: 3 (*)	
	talian Institute of Technology (IIT), the annual gross amount of the grant, including social
security expenses to be paid	
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: https://biorob.phd.unige.it/how-to-
	apply);
	- a project proposal related to one (or more) of the research themes offered (please use the
	template available at the website: <u>https://biorob.phd.unige.it/how-to-apply</u>);
	- 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 https://biorob.phd.unige.it/how-to-
	<u>apply</u> .
Research Themes	The following research themes are proposed:
	1. Development of Natural-Origin Thermoset and Thermoplastic Polymers and Their
	Composites for Green Electronics and Robotics
	2. Development of Natural-Origin Hydrogels for Environmental Protection and Precision
	Agriculture
	3. Smart Microscopy with Event-Based Detectors and Adaptive Imaging Integration
	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 <u>https://bit.ly/BIOROB_25_26</u>
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

Course: BIOENGINEERING AND ROBOTICS

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

Curriculum: COGNITIVE ROBOTICS, INTERACTION AND REHABILITATION TECHNOLOGIES (CODE 11168)

Course Coordinator: Mass	obrio Paolo
	, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,
	gegneria dei Sistemi – DIBRIS)
Places : 4 – Grants : 4 (*)	
	talian Institute of Technology (IIT), the annual gross amount of the grant, including social
security expenses to be paid	
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: https://biorob.phd.unige.it/how-to-
	<u>apply</u>);
	- a project proposal related to one (or more) of the research themes offered (please use the
	template available at the website: <u>https://biorob.phd.unige.it/how-to-apply</u>);
	- 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 <u>https://biorob.phd.unige.it/how-to-</u>
Research Themes	apply. The following recently there are provided
Research Themes	The following research themes are proposed:
	1. Multisensory development: cortical and behavioral mechanisms (2 positions available for this Research project)
	2. Memory-based Cognitive Architecture for Human Robot Interaction
	3. Adaptation in Cognitive Architectures for Human Robot Interaction
	4. A robot with style: implementing new robotic actions to promote human-robot
	interactions
	5. Lifelong Sensorimotor Health: Assessing and Rehabilitating Manipulation Skills with
	Haptic Devices
	1
	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 <u>https://bit.ly/BIOROB_25_26</u>
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 places contact:
	For further information about the research themes please contact:
	Dr. Alessandra Sciutti (IIT)
	alessandra.sciutti@iit.it

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 11169)

Course Coordinator: Masso	brio Paolo
	ioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, Bioingegneria,
Robotica e Ingegneria dei Sist	
Places: 1 – Grants: 1 (*)	enn – DIBRIS)
to be paid by the recipient, is	
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS
Further information on	Candidates must submit:
how to present qualifications/publications	 - the complete list of all the exams sat during their Bachelor's and Master's degree and/or 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: https://biorob.phd.unige.it/how-to-apply); - a project proposal related to one (or more) of the research themes offered (please use the template available at the website: https://biorob.phd.unige.it/how-to-apply); - 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 https://biorob.phd.unige.it/how-to-apply.
Research Themes	The following research themes are proposed:
	 Hierarchical, multi-domain reasoning models for autonomous robots Dual Arm Manipulation for human-robot cooperative operations Autonomous quadruped robots: new challenges in hostile and unstructured environments Aerial Drones for Monitoring Large Photovoltaic Plants LLM-Based approaches for diversity awareness applied to social robots in the educational sector Multiparty Human-Robot Interaction Multi-drone load transportation
	The detailed description of the research themes can be found at the following link: <u>https://biorob.phd.unige.it/how-to-apply</u>
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 <u>https://bit.ly/BIOROB_25_26</u>
Foreign Languages	English
Further Information	 The detailed description of the research themes can be found at the following links: <u>https://biorob.phd.unige.it/how-to-apply</u> The template for the research project can be found at the following link: <u>https://biorob.phd.unige.it/how-to-apply</u> The candidate summary profile form can be found at the following link: <u>https://biorob.phd.unige.it/how-to-apply</u> For further information about the research themes please contact: Prof. Giorgio Cannata <u>giorgio.cannata@unige.it</u>

Curriculum: BIOIMAGING (CODE 11170)

Course Coordinator: Svev	Course Coordinator: Sveva Bollini	
	Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
Places: 1 – Grants: 1 (*)		
	(*)1 grant cofunded by MUR/Department (DIMES), the annual gross amount of the grant, including social security	
expenses to be paid by the recipient, is \notin 16.500		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	18th July 2025 - h. 14.00 (CEST)- in person in Classroom 1 of Polo Alberti (Via L.B.	
	Alberti, n.4 - Genova); if unable to attend in person or for justified reasons, the interview	
	can be held on the M.Teams platform, by sending a request by e-mail by 15th July 2025	
	to the Secretariat: enrico.zeraschi@unige.it.	
	The evaluation results and the corresponding, with indication of admission or non-	
	admission to the interview, will be notified to all candidates by e-mail, by h. 13.00 on	
	18 th July 2025.	
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font	
how to present	size 12) together with the qualifications. The project will be evaluated by the	
qualifications/publications	commission together with the qualifications and discussed during the oral interview.	
Exam Syllabus	Interview on the titles and on the research project presented.	
Research Themes	Standardization and Measurement of the Performance of the HEAD-US Protocol for	
	Early Detection of Haemophilic Arthropathy.	
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	
Further Information	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel.	
	0105558394 - email: <u>sveva.bollini@unige.it</u>	
	Curriculum contact person to whom to request scientific information: Prof. Carlo	
	Martinoli - Department of Health Sciences - email: carlo.martinoli@unige.it	
	Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi -	
	Department of Experimental Medicine - Tel. 0105558266 - email:	
	enrico.zeraschi@unige.it	

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Course Coordinator: Sveva Bollini		
Department of Experimental	Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
Places: 1 – Grants: 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 assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	18th July 2025 - h. 14.00 (CEST) - in person in Classroom 1 of Polo Alberti (Via L.B. Alberti, n.4 - Genova); if unable to attend in person or for justified reasons, the interview can be held on the M. Teams platform, by sending a request by e-mail by 15 th July 2025 to the Secretariat: <u>enrico.zeraschi@unige.it</u> . The evaluation results and the corresponding, with indication of admission or non-admission to the interview, will be notified to all candidates by e-mail, by h. 13.00 on 18 th July 2025.	
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font	
how to present	size 12) together with the qualifications. The project will be evaluated by the	
qualifications/publications	commission together with the qualifications and discussed during the oral interview.	
Exam Syllabus	Interview on the titles and on the research project presented.	
Research Themes	Development of innovative therapeutic strategies for neuroepithelial brain tumors in	
	murine or human models.	
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	
Further Information	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel. 0105558394 - email: <u>sveva.bollini@unige.it</u>	
	Curriculum contact person (to whom to request scientific information): Prof. Paolo Malatesta - Department of Experimental Medicine - Tel. 0105558213 - email: paolo.malatesta@unige.it Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi - Department of Experimental Medicine - Tel. 0105558266 - email: enrico.zeraschi@unige.it	

Curriculum: CELLULAR AND MOLECULAR BIOTECHNOLOGY (CODE 11171)

Curriculum: TRANSLATIONAL SURGERY (CODE 11172)

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Course Coordinator: Sveva Bollini	
Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
Places: 1 – Grants: 1 (*)	
	sità 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 assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	18th July 2025 - h. 14.00 (CEST) - in person in Classroom 1 of Polo Alberti (Via L.B. Alberti, n.4 - Genova); if unable to attend in person or for justified reasons, the interview can be held on the M. Teams platform, by sending a request by e-mail by 15 th July 2025 to the Secretariat: <u>enrico.zeraschi@unige.it</u> . The evaluation results and the corresponding, with indication of admission or non-admission to the interview, will be notified to all candidates by e-mail, by h. 13.00 on 18 th July 2025.
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font
how to present	size 12) together with the qualifications. The project will be evaluated by the
qualifications/publications	commission together with the qualifications and discussed during the oral interview.
Exam Syllabus	Interview on the titles and on the research project presented.
Research Themes	Development of a three-dimensional evaluation system for osteoarthritis (OA) to study the interaction of an osteochondral scaffold with synovial fluid from normal and OA patients, mesenchymal-derived extracellular vesicles, and inflammation-modulating factors (anti-IL-1, anti-IL-6, anti-TNF alpha).
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
Further Information	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel. 0105558394 - email: <u>sveva.bollini@unige.it</u> Curriculum contact person (to whom to request scientific information): Prof. Riccardo Ferracini - Department of Surgical Sciences and Integrated Diagnostics - – email:
	riccardo.ferracini@unige.it Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi - Department of Experimental Medicine - Tel. 0105558266 - email: enrico.zeraschi@unige.it

Course Coordinator: Sveva	a Bollini	
Department of Experimental	Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
Places: 1 – Grants: 1 (*)		
(*) 1 grant funded by Univer	(*) 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 assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	18th July 2025 - h. 14.00 (CEST) - in person in Classroom 1 of Polo Alberti (Via L.B. Alberti, n.4 - Genova); if unable to attend in person or for justified reasons, the interview can be held on the M.Teams platform, by sending a request by e-mail by 15 th July 2025 to the Secretariat: <u>enrico.zeraschi@unige.it</u> . The evaluation results and the corresponding, with indication of admission or non-admission to the interview, will be notified to all candidates by e-mail, by h. 13.00 on 18 th July 2025.	
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font	
how to present	size 12) together with the qualifications. The project will be evaluated by the	
qualifications/publications	commission together with the qualifications and discussed during the oral interview.	
Exam Syllabus	Interview on the titles and on the research project presented.	
Research Themes	Fanconi gene mutation impact in head and neck tumors by omics and by energetic analysis.	
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	
Further Information	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel. 0105558394 - email: <u>sveva.bollini@unige.it</u> Curriculum contact person (to whom to request scientific information): Prof.ssa Silvia Ravera - Department of Experimental Medicine - Tel. 0103357871 - email: <u>silvia.ravera@unige.it</u> Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi - Department of Experimental Medicine - Tel. 0105558266 - email:	
	Department of Experimental Medicine - Tel. 0105558266 - email: enrico.zeraschi@unige.it	

Curriculum: REGENERATIVE MEDICINE AND TISSUE ENGINEERING (CODE 11173)

Curriculum: TRANSLATIONAL AND PRECISION MEDICINE (CODE 11174)

Course Coordinator: Sveva	a Bollini
Department of Experimental	Medicine (Dipartimento di Medicina Sperimentale – DIMES)
Places: $2 (^{\circ}) - $ Grants: $1 (^{*})$	
(*) 1 grant funded by Univ	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
(°) 1 position reserved for a	n international mobility programme (project "SECRET: 'Exploring the therapeutic potential of
	" funded under the call Marie Skłodowska Curie Action - Doctoral Network 2023)' under the
condition that the Ministry o	f University and Research grants a waiver of the provisions on research contracts or enacts new
legislation on the matter	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	18th July 2025 - h. 14.00 (CEST) - in person in Classroom 1 of Polo Alberti (Via L.B. Alberti, n.4 - Genova); if unable to attend in person or for justified reasons, the interview can be held on the M.Teams platform, by sending a request by e-mail by 15 th July 2025 to the Secretariat: <u>enrico.zeraschi@unige.it</u> . The evaluation results and the corresponding, with indication of admission or non-admission to the interview, will be notified to all candidates by e-mail, by h. 13.00 on 18 th July 2025.
Further information on	All candidates are asked to submit a research project proposal (max 2 A4 sheets, font size 12)
how to present	together with the qualifications. The project will be evaluated by the commission together with
qualifications/publications	the qualifications and discussed during the oral interview.
Exam Syllabus	Interview on the titles and on the research project presented.
Research Themes	(°) Identify the most cardio-active secretome from perinatal progenitor cells to enhance cardiac
	repair; (*) Characterization of circulating biomarkers correlated with non-small cell lung cancer progression.
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
Further Information	Coordinator: Prof. Sveva Bollini - Department of Experimental Medicine - Tel. 0105558394 - email: <u>sveva.bollini@unige.it</u>
	Curriculum contact persons to whom to request scientific information: (°) Prof. Sveva Bollini - Department of Experimental Medicine - Tel. 0105558394 - email: <u>sveva.bollini@unige.it</u>
	(*) Dr. Simona Coco – IRCCS Ospedale Policlinico San Martino – Tel. 0105558316 – email: simona.coco@hsanmartino.it
	Organizing Secretariat (to request technical information): Mr. Enrico Zeraschi - Department of Experimental Medicine - Tel. 0105558266 - <u>enrico.zeraschi@unige.it</u>

Course: CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

Curriculum: CHEMICAL, MATERIALS AND PROCESS ENGINEERING (CODE 11175)

Course Coordinator: Mass	abò Roberta
	mical and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e
Ambientale – DICCA)	inear and Environmental Engineering (Esparamento al Ingegneria ervine, eminica e
Places: 3 (°) – Grants: 2 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	UR/Department (DICCA), the annual gross amount of the grant, including social security
expenses to be paid by the re	
(°) 1 position reserved for Si	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.25, 9:00 am (CEST), room A7 Polytechnic School, UNIGE, Via Montallegro 1,
	16145 Genoa. Should there be a high number of candidates, the interviews will continue on
	the following working day.
	The interview may also take place electronically, on candidates' request or if necessary due
	to the health situation. Candidates requesting online interview must contact the doctoral
	secretarial staff (dottorato.dicca@unige.it) and Prof. Attilio Converti@unige.it) at
	least 15 days before the evaluation. Candidates must have a reliable Internet connection to
	allow for the interview to be carried out.
	The list of candidates admitted to the interview will be posted on
Further information on	https://dicca.dottorato.unige.it/phd_call the day before at noon.
how to present	The application (curriculum vitae) must contain Transcripts of Records, stating the courses attended and marks obtained throughout the candidate's university career (Bachelor and
qualifications/publications	M.Sc. degrees; Laurea Triennale and Magistrale degrees). The transcripts of Records must
quantications/publications	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 "Chemical, Materials and Process
	Engineering"; they are described in details on the course web page:
	https://dicca.dottorato.unige.it/chmatpr. The research project must be prepared on one of the
	Projects listed in <u>https://dicca.dottorato.unige.it/phd_call</u> 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 (from the list 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.
	the instructions above will constitute grounds for exclusion from the competition.
	Research project for the position reserved for Smiledge s.r.l. employees: "Orthodontic
	Aligners Made of Innovative Resins: Mechanical, Physicochemical, and Structural
	Evaluation".
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
	(http://dottorato.dicca.unige.it/eng/info/staff/comitatochmatpr.html) 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 <u>dottorato.dicca@unige.it</u> .
	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
т. • т	requested will not be taken into consideration.
Foreign Languages	English

Further Information	https://dicca.dottorato.unige.it
	Prof. Attilio Converti
	<u>converti@unige.it</u>

Curriculum: FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (CODE 11176)

Course Coordinator: Mass	abò Roberta
	cal and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e Ambientale
Places: 2 – Grants: 2 (*)	
	versità degli Studi di Genova, 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 $\in 17$	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025, 9:00 am (CEST) , room A7 Polytechnic School, UNIGE, Via Montallegro 1, 16145 Genoa. Should there be a high number of candidates, the interviews will continue on the following working day. The interview may also take place electronically, on candidates' request or if necessary due to the health situation. Candidates requesting online interview must contact the doctoral secretarial staff (dottorato.dicca@unige.it) and Prof. Bianca Federici (bianca.federici@unige.it) at least 15 days before the evaluation. Candidates must have a reliable Internet connection to allow for the interview to be carried out.
	The list of candidates admitted to the interview will be posted on
	https://dicca.dottorato.unige.it/phd_call the day before at noon.
Further information on	The application (curriculum vitae) must contain Transcripts of Records, stating the courses
how to present	attended and marks obtained throughout the candidate's university career (Bachelor and M.Sc.
qualifications/publications	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 "Fluid Dynamics and Environmental Engineering"; they are described in details on the course web page: https://dicca.dottorato.unige.it/fluamb . The research project must be prepared on one of the Projects listed in https://dicca.dottorato.unige.it/fluamb . The research project must be prepared on one of the Projects listed in https://dicca.dottorato.unige.it/phd call 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 (from the list 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/fluamb) 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 requested will not be taken into consideration.
Foreign Languages	English
Further Information	https://dicca.dottorato.unige.it
	Prof. Bianca Federici
	bianca.federici@unige.it

Curriculum: FLUID DYNAMICS AND ENVIRONMENTAL ENGINEERING (CODE 11177)

Course Coordinator: Mass	
– DICCA)	cal and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e Ambientale
Places : 1 – Grants : 1 (*)	
(*) 1 grant funded within PI ISTRUZIONE E FORMA	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Leonardo S.p.a., 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: Detection	of Objects from Satellite Images Using Inverse Design and Artificial Intelligence
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	24.07.2025, 9:00 am (CEST) , room A7 Polytechnic School, UNIGE, Via Montallegro 1, 16145 Genoa. Should there be a high number of candidates, the interviews will continue on the
	following working day.
	The interview may also take place electronically, on candidates' request or if necessary due to
	the health situation. Candidates requesting online interview must contact the doctoral
	secretarial staff (dottorato.dicca@unige.it) and Prof. Bianca Federici
	(bianca.federici@unige.it) at least 15 days before the evaluation. Candidates must have a
	reliable Internet connection to allow for the interview to be carried out.
	The list of candidates admitted to the interview will be posted on
	https://dicca.dottorato.unige.it/phd_call the day before at noon.
Further information on	The application (curriculum vitae) must contain Transcripts of Records, stating the courses
how to present	attended and marks obtained throughout the candidate's university career (Bachelor and M.Sc.
qualifications/publications	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,
E SU	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 grants within PROGRAMMA REGIONALE FONDO SOCIALE
Research Themes	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f):
	Project: "Detection of Objects from Satellite Images Using Inverse Design and Artificial
	Intelligence", referent Prof. Jan Pralits (jan.pralits@unige.it).
	The research project must be prepared on the project thematics described above and detailed in
	https://dicca.dottorato.unige.it/phd_call, curriculum in Fluid Dynamics and Environmental
	Engineering. The project must be prepared under the guidance of the referent of the Project.
	The project, 10 pages maximum, must include one of the two titles 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 Prof. Jan Pralits (jan.pralits@unige.it) 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 <u>dottorato.dicca@unige.it</u> .
	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
F • F	will not be 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. Bianca Federici bianca.federici@unige.it

Course: CIVIL, CHEMICAL AND ENVIRONMENTAL ENGINEERING

Curriculum: STRUCTURAL AND GEOTECHNICAL ENGINEERING, MECHANICS AND MATERIALS (CODE 11178)

Department of Civil, Chemica – DICCA)	al and Environmental Engineering (Dipartimento di Ingegneria Civile, Chimica e Ambientale
– DICCA)	
Places: 2 – Grants: 2 (*)	
(*) 2 grant funded by Univer	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the rect	
	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
	24.07.2025, 9:00 am (CEST), room A7 Polytechnic School, UNIGE, Via Montallegro 1,
	16145 Genoa. Should there be a high number of candidates, the interviews will continue on the
	following working day. The interview means also take also a lastronically, on an didated as much as if as second day to
	The interview may also take place electronically, on candidates' request or if necessary due to the health situation. Candidates requesting online interview must contact the doctoral
	secretarial staff (dottorato.dicca@unige.it) and Prof. Federica Tubino
	(federica.tubino@unige.it) at least 15 days before the evaluation. Candidates must have a
	reliable Internet connection to allow for the interview to be carried out.
	The list of candidates admitted to the interview will be posted on
ł	https://dicca.dottorato.unige.it/phd_call the day before at noon.
	The application (curriculum vitae) must contain Transcripts of Records, stating the courses
how to present a	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.
	The knowledge of foreign languages certified by an international certificate (TOEFL, CPE,
	CAE, FCE, etc.) attached to the cv will be an asset. 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.
	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:
<u>1</u>	https://dicca.dottorato.unige.it/stmatgeo. The research project must be prepared on one of the
	Projects listed in https://dicca.dottorato.unige.it/phd_call 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 (from the list 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. 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
<u>c</u>	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.
Foreign Languages H	English
Further Information	https://dicca.dottorato.unige.it
	Prof. Federica Tubino
<u> </u>	federica.tubino@unige.it

Course: DIGITAL HUMANITIES. DIGITAL TECHNOLOGIES, THE ARTS, LANGUAGES, CULTURES AND COMMUNICATION

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

Curriculum: ARTS, PERFORMING ARTS AND MULTIMEDIA TECHNOLOGIES (CODE 11179)

Course Coordinator: Bricco	o Elisa
	uages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)
Places: 2 – Grants: 2 (*)	
(*) 2 grants funded by Unive	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	*
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	24.07.2025 – time 9.30 AM (CEST) - in telematic mode: the link for the connection will be communicated via the PhD website (<u>https://digitalhumanities.phd.unige.it/</u>), News section.
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; -analysis of existing literature on the research topic; -research problems that you want to face and to which you want to give an answer; -methodologies that you plan to use to achieve the objectives; -expected results at the end of the three-year research period.
	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	1. Restoration in digital/the digital in restoration
	 The words of art. Twentieth-century art criticism expressed in female terms. Towards a digital iconographic atlas of XIX Century Italian actor.
Foreign Languages	Applicants must demonstrate knowledge of at least one foreign language chosen between
0 0 00	English and French.

Curriculum: LANGUAGES, LITERATURES, FOREIGN CULTURES AND TECHNOLOGIES (CODE 11180)

Places : 2 – Grants : 2 (*)	uages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)
Places : 2 – Grants : 2 (*)	
	niversità di Torino. The annual gross amount of the grant, including security expenses to be
paid by the recipient, is $\in 17$.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	22.07.2025 - time 10.00 AM (CEST) in telematic mode: the link for the connection will
	be communicated via the PhD website (https://digitalhumanities.phd.unige.it/), News
	section.
Further information on	Together with their qualifications, applicants must submit a Digital Humanities research
how to present	project on a topic related to Digital Humanities and consistent with the themes and
qualifications/publications	objectives specified in the "Research Topics" section.
	J I I
	The project should be structured as follows:
	• title
	• summary
	• objectives of the research project
	 analysis of existing literature on the research topic
	• research problems that you want to face and to which you want to give an answer
	 methodologies that you plan to use to achieve the objectives
	• expected results at the end of the three-year research period
	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
	Applicants should also indicate potential foreign partner research centres/places to carry
	out their research.
	The project must be no longer than 4000 words (excluding references).
Research Themes	1. The Translation of Croatian Legal Language within the European Union between Normative Convergence and Linguistic Identity
	2. The language of emotions in Children's soviet literature during the Stalin era.
Foreign Languages	During the interview candidates must demonstrate knowledge of the foreign language
	relevant to the development of the research topic.
Further Information	The administrative contact person for the PhD is dr. Silvia Orsino: <u>silvia.orsino@unige.it.</u>

Curriculum: LANGUAGES, CULTURES AND DIGITAL TECHNOLOGIES (CODE 11181)

Course Coordinatory Price	e Elisa
Course Coordinator: Brice	
	guages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)
Places: 5 (°) – Grants: 3 (*)	
	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	Department (DLCM), the annual gross amount of the grant, including social security expenses
to be paid by the recipient, is	
(°) 2 positions for graduates	
Comparative assesment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 – time 10.00 AM (CEST) - in telematic mode: the link for the connection will
	be communicated via the PhD website (<u>https://digitalhumanities.phd.unige.it/</u>), News
	section.
Further information on	Together with their qualifications, applicants must enclose a research project on a topic
how to present	related to Digital Humanities and consistent with the themes and objectives specified in the
qualifications/publications	'Research Topics' section.
	The project should be structured in the following sections:
	-title;
	-summary;
	-objectives of the research project;
	-analysis of existing literature on the research topic;
	-research problems that you want to face and to which you want to give an answer;
	-methodologies that you plan to use to achieve the objectives;
	-expected results at the end of the three-year research period.
	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	1. Corr <si>Ca Project. Construction of a portal for the use of a multilingual epistolary.</si>
	2. Contrastive sociopragmatic analysis of LGBTQIA+ identity language and discourse
	markers in Hip Hop lyrics and creation of a multilingual digital archive (IT, EN).
	3. Educational Innovation for Soft Skills and the Prevention of Gender Violence. A training
	approach that integrates educational technologies to develop relational skills and promote a
	culture of respect.
	4. Modeling Textual Coherence and Cohesion in the Era of Large Language Models.
	5. A Migration Atlas of German-Speaking Jewry. Developing a Geodatabase and Interactive
	Multilingual Platform for Narrative Mapping and Life Stories
	Multilingual Platform for Narrative Mapping and Life Stories 6. Teaching EFL for special purposes and digital technology (°)

	7. Digital tools for translation (°)
	8. Cross and intercultural digital communication (°)
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: <u>silvia.orsino@unige.it</u> .

Curriculum: LANGUAGES, CULTURES AND DIGITAL TECHNOLOGIES (CODE 11182)

Course Coordinator: Bricc				
	guages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)			
Places: 1 – Grants: 1 (*)				
(*) 1 grant funded within PI	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ			
2 -ISTRUZIONE E FORM	IAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Darts Engineering			
srl, under condition of the pr	ider condition of the project and funding approval; the annual gross amount of the grant, including social security			
expenses to be paid by the re-	uses to be paid by the recipient, is \in 17.500.			
Research project: U-space E	CcoRobotics: solutions and services based on eco-friendly robotic and artificial intelligence			
	coastal ecosystems and infrastructures at risk in the fragile Ligurian territory.			
Comparative assesment	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	24.07.2025 – time 10.00 AM (CEST) - in telematic mode: the link for the connection will			
Interview	be communicated via the PhD website (<u>https://digitalhumanities.phd.unige.it/</u>), News			
Further information on	section.			
	Together with their qualifications, applicants must enclose a research project on a topic			
how to present	related to Digital Humanities and consistent with the themes and objectives specified in the			
qualifications/publications	'Research Topics' section.			
	The project should be structured in the following sections:			
	-title;			
	-summary;			
	-objectives of the research project;			
	-analysis of existing literature on the research topic;			
	-research problems that you want to face and to which you want to give an answer;			
	-methodologies that you plan to use to achieve the objectives;			
	-expected results at the end of the three-year research period.			
	The project will be evaluated according to			
	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; 			
	 originality and innovativeness of the proposal with respect to the reference interature, 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.			
	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	The U-space EcoRobotics project aims to create prototype solutions and service models			
Research Filemes	based on Robotics and Artificial Intelligence that are eco-compatible for the protection of			
	coastal ecosystems and infrastructures at risk in the fragile Ligurian territory.			
	(PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ			
	2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f))			
Foreign Languages	Applicants must demonstrate knowledge of at least one foreign language chosen between			
r or eigh Languages	English and French.			
Further Information	The administrative contact person for the PhD is dr. Silvia Orsino: <u>silvia.orsino@unige.it</u> .			

Curriculum: LINGUISTICS, APPLIED LINGUISTICS AND ONOMASTICS (CODE 11183)

Course Coordinator: Bricco	Elisa		
	ages and Cultures (Dipartimento di Lingue e culture moderne – DLCM)		
Places : 1 – Grants : 1 (*)			
	versità di Torino. The annual gross amount of the grant, including security expenses to be		
paid by the recipient, is \in 17.			
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure			
Interview	22.07.2025 – time 10.00 AM (CEST) - in telematic mode: the link for the connection will		
	be communicated via the PhD website (https://digitalhumanities.phd.unige.it/), News		
	section.		
Further information on	Together with their qualifications, applicants must submit a Digital Humanities research		
how to present	project on a topic related to Digital Humanities and consistent with the themes and		
qualifications/publications	objectives specified in the "Research Topics" section.		
	The project should be structured as follows:		
	• title		
	• summary		
	• objectives of the research project		
	 analysis of existing literature on the research topic 		
	• research problems that you want to face and to which you want to give an answer		
	• methodologies that you plan to use to achieve the objectives		
	• expected results at the end of the three-year research period		
	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		
	Applicants should also indicate potential foreign partner research centres/places to carry		
	out their research.		
	The project must be no longer than 4000 words (excluding references).		
Research Themes	1. Multimodal corpus of plurilingual interactions		
Foreign Languages	During the interview, candidates must demonstrate knowledge of at least one language of		
	their choice between English, French and Spanish, as well as of Italian (at least level C1).		
Further Information	The administrative contact person for the PhD is dr. Silvia Orsino: <u>silvia.orsino@unige.it.</u>		

Course: LAW

Curriculum: PHILOSOPHY OF LAW AND HISTORY OF LEGAL CULTURE (CODE 11184)

Course Coordinator: Ivaldi	Paola
Department of Law Studies (Dipartimento di Giurisprudenza – DIGI)
Places: 17 (°) – Grants: 2 (*)	
expenses to be paid by the red	
paid by the recipient, is \in 16.	
(°) 15 positions for graduates	holding grants from abroad (Foreign States)
Comparative assessment	QUALIFICATIONS/PUBLICATIONS
procedure	
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;
	d) research experiences and research and educational activities, if any.
Exam Syllabus	Candidates must submit, under penalty of exclusion from the competition, 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
	Theory of Legal Language
	Theories of Legal Interpretation
	 Theory of Legal Sources
	 General Theory of Law and State
	•
	Constitutional Interpretation
	Logic and Legal Argumentation
	History and Theories of Legal Dogmatics
	• History and theory of norms and legal systems
	Juridical Enlightenment and Codification Ideologies
	History of justice and ideologies of jurisdiction
	History of Legal Culture and Thought
	• Welfare State: history and theory
	History of commercial law and legal-commercial culture
	History of criminal law and legal-criminal culture
	History and Theories of Subjective Rights
	• Family law: history and culture
	Law and Culture
	Law and Social Change
	Philosophies of Punishment
	Epistemology and Theory of Legal Science
	Natural Law and Legal Positivism
	• Feminist Theories of Law
	• Equality, Poverty, Welfare State, Regulation and Deregulation
	Law, Constitutions and Constitutionalism
	Bioethics and Legal Philosophy
	Sociology of Law and History of Legal-Sociological Thought
	Economic Analysis of Law
	• Environmental Jurisprudence
Information on references	Candidates must provide up to three letters of reference (minimum one) supporting their
	application.
	1

Foreign Languages	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: <u>pierluigi.chiassoni@unige.it</u> , 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		
Further Information	During the three-year period (preferably, during the second year) PhD students must spend at least 6 months abroad, or in Italy at international training center, to carry out in-depth studies in their respective fields of research. Destinations, modalities and timing should be agreed upon with the tutors, and the relevant project must be approved by the "Collegio dei docenti" (Board of Teachers). Strict fulfillment of this obligation must be substantiated with appropriate documentation, which must be submitted to the "Collegio dei docenti", at the latest at the meeting for admission to the final examination. In any case, a minimum fraction of three months, within the total training period of six, must take place abroad. Referente del curriculum / Curriculum coordinator: Prof. Pierluigi Chiassoni <u>pierluigi.chiassoni@unige.it</u> Referente amministrativo / Curriculum secretary: dott.ssa Stefania Lavezzo <u>dottorato.diritto@unige.it</u>		

Curriculum: INTERNATIONAL	LAW	(COMMERCIAL,	EUROPEAN	UNION	AND	INTERNATIONAL	LAW)
(CODE 11185)							

Course Coordinator: Ivaldi	Paola			
	Dipartimento di Giurisprudenza – DIGI)			
Places: 2 – Grants: 2 (*)				
	sità degli Studi di Genova, the annual gross amount of the grant, including social security			
expenses to be paid by the rec				
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW			
procedure				
Interview	24.07.2025, at 10.30 a.m. (CEST) at the Section of Commercial Law, Via Balbi 2nd floor.			
	The interview will be held in person; at the candidate's motivated request, also online (on Skype/Teams). Candidates must inform Prof. Paola Ivaldi (<u>Paola.Ivaldi@unige.it</u>) and Dr. Lavezzo (<u>dottorato.diritto@unige.it</u>) of their choice to attend the interview online no later than seven days before the date fixed for the interview.			
Further information on	Qualifications include the information contained in the application and in the curriculum			
how to present	vitae et studiorum, the research project, any further qualifications. The application and			
qualifications/publications	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.			
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" (and related "competences") that are represented in it. These themes are part of a unitary framework, characterized by the sharing of a system of sources known as "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 in international law (both public and private), including references to the international maritime law, analyzed from the perspective of the extension of the rights guaranteed to individuals and their "effective" judicial protection. The same perspective is adopted 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 harmonisation 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 risk capital in public and private markets, competition between jurisdictions in company and financial market law, the listing regime and investor protection rules, the corporate governance of listed companies and the regulation of sustainable finance.			
Foreign Languages	English			
Information on references	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.			

Further Information	During the three-year period (preferably, during the second year) PhD students must spend at least 6 months abroad, or in Italy at international training center, to carry out in-depth studies in their respective fields of research. Destinations, modalities and timing should be agreed upon with the mentors, and the relevant project must be approved by the "Collegio dei docenti" (Board of Teachers). Strict fulfillment of this obligation must be substantiated with appropriate documentation, which must be submitted to the "Collegio dei docenti", at the latest at the meeting for admission to the final examination. In any case, a minimum fraction of three months, within the total training period of six, must take place abroad.
	Contact person for the curriculum: Prof. Paola Ivaldi
	e-mail: Paola.Ivaldi@unige.it
	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 11186)

Course Coordinator: Ivaldi	Paola
	Dipartimento di Giurisprudenza – DIGI)
Places: 2 – Grants: 2 (*)	
	sità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the rec	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAM
procedure	
Written Test	24.07.2025, h. 9.00 a.m. (CEST) at the Private Law Section of the Department of Law,
	Via Balbi n. 22 (Stears B, 4th floor) Genoa
Interview	24.07.2025, h. 4.30 p.m. at the Private Law Section of the Department of Law, Via Balbi
	n. 22 (Stears B, 4th floor) Genoa
Further information on	All relevant degrees need to flow from the curriculum vitae et studiorum, and the
how to present	research project. The submission and other required materials attached could be written
qualifications/publications	in Italian, English, French or Spanish.
	The research menocel shall feave on tenics related to the survivuluur research themes
	The research proposal shall focus on topics related to the <i>curriculum</i> research themes. The research project is requested to include: thematic area of interest, title of the project,
	state of the art, synthetic bibliography, main research question(s), planned work,
	expected results.
Contents of the	The written test will consist of a written discussion on one of the four research themes
examinations	of the curriculum.
	The interview will focus on the discussion of the written test and the research project
	presented by the candidate.
Research Themes	Within the academic curriculum is centered on 4 research areas, substantially
	corresponding to the discipline "areas" (and respective "competences") therein
	represented.
	The above-mentioned areas are placed in a unified framework, characterized by common sources of law, by a multilevel system and by the interdisciplinary approach.
	The first research area reflects the evolution of the current private law legal framework, considering a new legal framework and the comparatist analysis. Within this perspective, the evolutive lines of the system will be analyzed with special regard to classic themes in private law
	The second theme rotates towards the new developments of private comparative law with special regard to property law, secured transactions, community property regimes, and NGO.
	The third area focuses on labour law and industrial relations, with special regard to the historic evolution and the recent reforms that affected the legal framework, within the broader scheme of EU law and social politics.
	The fourth area centers on the analysis of the current scenario of civil procedure and litigation – also in a comparative perspective – pre-trial/trial/evidence phase and related issues.
Foreign Languages	English

Further Information	During the three-year period (preferably, during the second year) PhD students must spend at least 6 months abroad, or in Italy at international training center, to carry out in-depth studies in their respective fields of research. Destinations, modalities and timing should be agreed upon with the mentors, and the relevant project must be approved by the "Collegio dei docenti" (Board of Teachers). Strict fulfillment of this obligation must be substantiated with appropriate documentation, which must be submitted to the "Collegio dei docenti", at the latest at the meeting for admission to the final examination. In any case, a minimum fraction of three months, within the total training period of six, must take place abroad.Chair of the curriculum committee: Prof. Gisella De Simone gisella.desimone@unige.itAdministrative contact person: Dott.ssa M. Stefania Lavezzo e-mail: dottorato.diritto@unige.it
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Curriculum: PUBLIC LAW (ADMINISTRATIVE, CONSTITUTIONAL, CRIMINAL, CRIMINAL PROCEDURAL AND TAX LAW) (CODE 11187)

Course Coordi	nator: Ivaldi Paola
	Law Studies (Dipartimento di Giurisprudenza – DIGI)
Places: 2 – Gra	
	ded by Università degli Studi di Genova, the annual gross amount of the grant, including social security baid by the recipient, is \in 16.500
Comparative	QUALIFICATIONS/PUBLICATIONS AND EXAM
assessment	
procedure	
Written Test	23.07.2025 – ore 9.30 (CEST) Computer Classroom (Albergo dei Poveri - Piazzale Emanuele Brignole, 2)
Interview	24.07.2025 – ore 9.30 (CEST) Department of Law (via Balbi 30 I floor)
Exam Syllabus	Written test: a brief written discussion on a topic consistent with the subjects listed in this call for application.
	The interview will focus on the discussion of the written test, on the related topics and on the discussion of the research project in order to assess the applicant's ability to develop it.
	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, constitutional law and comparative public law, criminal law, criminal procedure law, tax law), title of the project, state of the art, synthetic bibliography, main research question(s), planned work, expected results.
Research	The proposal submitted by the candidate must relate to one of the following thematic areas:
Themes	
	Constitutional law - Historical-institutional evolution of the contemporary state; theory of the forms of state and forms of government; constitutional review; EU constitutionalization process and national and supranational protection of fundamental rights system; domestic, EU and international sources of law;
	Administrative law - issues related to recent reforms in the area of administrative organization and administrativeactivity, also with reference to the positions takenby the jurisprudence; - topical issues in administrative justice;
	- Problematic profiles concerning environmental law, urban planning law, energy transition law and cultural heritage law;
	Criminal law - Review of penal code (issues of general and special part), even in the prospective of unification and empowerment of international cooperation tools; Review of sanctioning system;
	Criminal Procedure Law - Topics related to recent reforms by Parliament or recent case law (of National or European Courts); - comparative and European criminal procedural law; - technological development and criminal proceedings;
	 Tax law The potential and constraints of European fiscal integration, along with strategies for addressing international tax avoidance. The old and new frontiers of customs law The challenges of contributive capacity: traditional forms versus alleged new wealth indicators. The effectiveness and proportionality of punitive and preventive instruments in tax matters.
	 Progressivity, the crisis of direct taxes and the new frontiers of indirect taxation. Fair administrative procedure between powers and rights. Fair tax proceedings and their coordination with other procedural systems.

	Public comparative law - Human rights; - Legal Pluralism; - Minorities Rights; - Federalism and regionalism;
	 Constitution-making power and constitutional transitions; Fairness and transparency of political public decision-making and right to information of citizens; Public powers in the global legal space.
Information on references	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	One of the following languages: English, French, German, Spanish. Knowledge will be verified during the interview.
Further Information	During the three-year period (preferably, during the second year) PhD students must spend at least 6 months abroad, or in Italy at international training center, to carry out in-depth studies in their respective fields of research. Destinations, modalities and timing should be agreed upon with the mentors, and the relevant project must be approved by the "Collegio dei docenti" (Board of Teachers). Strict fulfillment of this obligation must be substantiated with appropriate documentation, which must be submitted to the "Collegio dei docenti", at the latest at the meeting for admission to the final examination. In any case, a minimum fraction of three months, within the total training period of six, must take place abroad. 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 11188)

Course Coordinator: Piga Claudio Antonio Giuseppe				
Department of Economics (Dipartimento di Economia – DIEC)				
Places: 5 – Grants: 5 (*)				
expenses to be paid by t (*) 1 grant cofunded b	Jniversità degli Studi di Genova, the annual gross amount of the grant, including social security the recipient, is \notin 16,500 by MUR/Department (DIEC) through an agreement between DIEC and Lega Ligure delle the annual gross amount of the grant, including social security expenses to be paid by the			
recipient, is € 17,500				
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW			
assessment procedure				
Interview	24.07.2025 – ore 09:30 (CEST) on TEAMS channel			
Exam Syllabus	Discussion on the candidate's CV and of the submitted Research Project. The discussion will be held in English			
Research Themes	 a) The research projects for the 4 ministerial grants should be based on the following wide disciplinary areas: 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 Labour Economics The candidates for these grants must submit a research project in English 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. b) The research project for 1 grant co-funded by MUR/Department of Economia/Lega Ligure Cooperative must be based on the following general area of research: "SOCIAL ECONOMY, ECOSYSTEMS and TECHNOLOGICAL AND ORGANIZATIONAL INNOVATION". 			
	themes related to the general research area, illustrate the theoretical foundations presented in the literature and discuss the quantitative methods they plan to adopt to develop their investigation of the chosen theme.			
Information on	Send one reference letters in support of application to the following e-mail address:			
references	dottoratodiec@economia.unige.it			
Foreign Languages	English			
Further Information	For all grants, the successful candidates can opt to spend up to 6 months visiting a foreign university or a foreign research institute. Such a period can be extended to 9 months prior approval by the PhD Council Board. During such periods, the scholarship will be increased by 50%. The grant recipients will also receive a yearly research fund, worth 10% of the gross value of each type of grant, to support research travel, conference and summer school attendance. For further information <u>https://eqm.phd.unige.it/en</u> or write an e-mail to: <u>dottoratodiec@economia.unige.it</u> .			

Course: PHYSICS AND NANOSCIENCES

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT) and National Institute for Nuclear Physics (Istituto Nazionale di Fisica Nucleare – INFN-)

Curriculum: BIO-NANOSCIENCE (CODE 11189)

Course Coordinator: Tosi Silvano	
Department of Physics (Dipartimento di Fisica – DIFI)	
Places: 1 – Grants: 1 (*)	
(*) 1 grant funded by IIT, the annual gross amount of the grant, including social security expenses to be paid by the	
() I grant random by III, the annual gross amount of the grant, meridding social security expenses to be paid by the recipient, is $\in 18.500$	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	QUALIFICATIONS/FUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 – 8:30 am (CEST) at the Department of Physics (Dipartimento di Fisica –
	DIFI), via Dodecaneso 33, Genova.
	If a candidate has been admitted to the interview but cannot reach in time the place of the
	exam, the option of a video conferencing interview is available. To request this option it
	is necessary to send an e-mail by 14.07.2025 to phd.physics@unige.it
	The details about the connection will be in the reply to the e-mail request.
Further information on	Each candidate must submit a description of the research project he/she intends to carry
how to present	out during the three years of the PhD course. The project must be written in English. A
qualifications/publications	maximum length of 6000 characters including spaces is allowed.
Éxam Syllabus	- Discussion about the qualification of the candidate.
	- Discussion of the Master's thesis.
	- Presentation and discussion of the proposed research project.
	- Interview on basic physics topics (general physics, modern physics).
	- Verification of knowledge of the English language.
Research Themes	Research topics of the grant
	• "Single-molecule fluorescence real-time tracking and visualisation of biological
	molecules at the nanoscale".
	The development of super-resolved optical fluorescence microscopy methods has
	significantly advanced single-molecule tracking and imaging. The exceptional
	localization precision of just a few nanometers opens up new biophysical insights into
	the molecular mechanisms involved in neuronal and oncological diseases. Unlike
	ensemble-averaging measurements, single-molecule localization tracking and imaging at
	the nanoscale provide quantitative information on the kinetics of individual molecules
	within living cells and their respective interactions. Our modeling and understanding of
	these processes will be linked to a key case study focusing on chromatin-DNA
	organization and function.
	Contact: Prof. Alberto Giovanni Maria Diaspro – <u>alberto.diaspro@unige.it</u>
Information on references	Candidates must choose up to three referees to support their application. These contacts
	must be university professors or experts in the field. It is preferable that at least one contact
	belongs to the University of Genoa or to the affiliated research bodies (CNR/INFN/IIT).
	The referents will be responsible for sending the reference letters, preferably written in
	English, within the deadline of the call. The letters must be addressed to the attention of
	the course coordinator Prof. Silvano Tosi to the e-mail address: phd.physics@unige.it
	The subject of the e-mail must be: PHD REFERENCE LETTER –
Foreign Longuages	BIONANOSCIENCES.
Foreign Languages	Excellent knowledge of both spoken and written English.
	A very basic knowledge of Italian is desirable.

Course: PHYSICS AND NANOSCIENCES

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT) and National Institute for Nuclear Physics (Istituto Nazionale di Fisica Nucleare – INFN)

Curriculum: PHYSICS (CODE 11190)

Course Coordinator: Tosi S	Course Coordinator: Tosi Silvano		
Department of Physics (Dipartimento di Fisica – DIFI)			
Places : 10 – Grants : 10 (*)			
(*) 5 grants 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;			
(*) 2 grants funded by INFN, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 17.500;			
(*) 1 grant funded by INAF, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 17.500;			
(*) 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;			
	JR/INFN, the annual gross amount of the grant, including social security expenses to be 500		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure	QUALITICATIONS/TUBLICATIONS AND INTERVIEW		
Interview	24.07.2025 – 8:30 am (CEST) at the Department of Physics (Dipartimento di Fisica –		
	DIFI), via Dodecaneso 33, Genova.		
	If a candidate has been admitted to the interview but cannot reach in time the place of		
	the exam, the option of a video conferencing interview is available. To request this		
	option it is necessary to send an e-mail by 14.07.2025 to phd.physics@unige.it		
	The details about the connection will be in the reply to the e-mail request.		
Further information on	Each candidate must submit a description of the research project he/she intends to carry		
how to present qualifications/publications	out during the three years of the PhD course. The project must be written in English. A		
Exam Syllabus	maximum length of 6000 characters including spaces is allowed.Discussion about the qualification of the candidate.		
Exam Synabus	- Discussion about the qualification of the candidate. - Discussion of the Master's thesis.		
	- Presentation and discussion of the proposed research project.		
	- Interview on basic physics topics (general physics, modern physics).		
	- Verification of knowledge of the English language.		
Research Themes	The research lines at DIFI include various aspects of Physics, among which		
	- Theoretical and Experimental Physics of Fundamental Interactions		
	- Theoretical and Experimental Physics of Condensed Matter		
	- Astronomy and Astrophysics		
	- Physics Applied to the Environment, to Biology and Medicine		
	Research topic of the grant co-funded by Università degli Studi di Genova and INFN • "Exploration of the Higgs boson self-couplings using single- and double-Higgs events		
	at the LHC Run3, chasing the ultimate precision for the HL-LHC"		
	The topic is within the ATLAS experiment at the LHC accelerator at CERN. The		
	candidate will contribute in an original and supervised way to the research activities of		
	the ATLAS group in Genoa, with emphasis on the development of new techniques for		
	the reconstruction of hadronic final states with machine learning algorithms and on the		
	analysis of data for the study of the Higgs boson and the pair production of the Higgs		
	boson in the decay channels with beauty quarks and tau leptons.		
	Contact: Dr. Andrea Coccaro – andrea.coccaro@ge.infn.it		
	Research topic of the grant funded by IIT • "Machine Learning and Molecular Dynamics"		
	Machine learning techniques for molecular dynamics simulations."		
	Contact: Dr. Michele Parrinello – michele.parrinello@iit.it		
Information on references	Candidates must choose up to three referees to support their application. These contacts		
	must be university professors or experts in the field. It is preferable that at least one		
	contact belongs to the University of Genoa or to the affiliated research bodies		
	(CNR/INFN/IIT). The referents will be responsible for sending the reference letters,		

	preferably written in English, within the deadline of the call. The letters must be addressed to the attention of the course coordinator Prof. Silvano Tosi to the e-mail address: phd.physics@unige.it
Foreign Languages	The subject of the e-mail must be: PHD REFERENCE LETTER – PHYSICS. Excellent knowledge of both spoken and written English. A very basic knowledge of Italian is desirable.

Course: PHYSICS AND NANOSCIENCES

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT) and National Institute for Nuclear Physics (Istituto Nazionale di Fisica Nucleare – INFN)

Curriculum: PHYSICS (CODE 11191)

Course Coordinator: Tosi S	Silvano
Department of Physics (Dipa	urtimento di Fisica – DIFI)
Places : 1 – Grants : 1 (*)	
- ISTRUZIONE E FORMA condition of the project and fu be paid by the recipient, is € 1 Research project: Methods a Unloaders	and techniques of AI and automation from High Energy Physics to robotized Grab Ship
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	24.07.2025 – 8:30 am (CEST) at the Department of Physics (Dipartimento di Fisica – DIFI), via Dodecaneso 33, Genova.
	If a candidate has been admitted to the interview but cannot reach in time the place of
	the exam, the option of a video conferencing interview is available. To request this
	option it is necessary to send an e-mail by 14.07.2025 to phd.physics@unige.it
	The details about the connection will be in the reply to the e-mail request.
Further information on	Each candidate must submit a description of the research project he/she intends to
how to present	carry out during the three years of the PhD course. The project must be written in
qualifications/publications	English. A maximum length of 6000 characters including spaces is allowed.
Exam Syllabus	- Discussion about the qualification of the candidate.
	- Discussion of the Master's thesis.
	- Presentation and discussion of the proposed research project.
	- Interview on basic physics topics (general physics, modern physics).
Research Themes	 Verification of knowledge of the English language. Research topic of the 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 Tenova spa
	"Methods and techniques of AI and automation from High Energy Physics to robotized Grab Ship Unloaders" Contact: Dr. Michela Boccadoro – michela.boccadoro@tenova.com
Information on references	Candidates must choose up to three referees to support their application. These contacts must be university professors or experts in the field. It is preferable that at least one contact belongs to the University of Genoa or to the affiliated research bodies (CNR/INFN/IIT). The referents will be responsible for sending the reference letters, preferably written in English, within the deadline of the call. The letters must be addressed to the attention of the course coordinator Prof. Silvano Tosi to the e-mail address: phd.physics@unige.it The subject of the e-mail must be: PHD REFERENCE LETTER – PHYSICS.
Foreign Languages	Excellent knowledge of both spoken and written English. A very basic knowledge of Italian is desirable.

Course: PHYSICS AND NANOSCIENCES

In agreement with the Foundation of the Italian Institute of Technology (Fondazione Istituto Italiano di Tecnologia – IIT) and National Institute for Nuclear Physics (Istituto Nazionale di Fisica Nucleare – INFN-)

Curriculum: APPLIED SUPERCONDUCTIVITY (CODE 11192)

Course Coordinator: Tosi Si	lvano
Department of Physics (Dipart	timento di Fisica – DIFI)
Places : 1 – Grants : 1 (*)	
(*) 1 grant funded by Universi	tà degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the rec	ipient, is € 17.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 – 8:30 am (CEST) at the Department of Physics (Dipartimento di Fisica
	– DIFI), via Dodecaneso 33, Genova.
	If a candidate has been admitted to the interview but cannot reach in time the place
	of the exam, the option of a video conferencing interview is available. To request this
	option it is necessary to send an e-mail by 14.07.2025 to phd.physics@unige.it
	The details about the connection will be in the reply to the e-mail request.
Further information on	Each candidate must submit a description of the research project he/she intends to
how to present	carry out during the three years of the PhD course. The project must be written in
qualifications/publications	English. A maximum length of 6000 characters including spaces is allowed.
Exam Syllabus	- Discussion about the qualification of the candidate.
	- Discussion of the Master's thesis.
	- Presentation and discussion of the proposed research project.
	- Interview on basic physics topics (general physics, modern physics).
	- Verification of knowledge of the English language.
Research Themes	Various active research lines at DIFI include topics of applied superconductivity
Information on references	Candidates must choose up to three referees to support their application. These
	contacts must be university professors or experts in the field. It is preferable that at
	least one contact belongs to the University of Genoa or to the affiliated research
	bodies (CNR/INFN/IIT). The referents will be responsible for sending the reference
	letters, preferably written in English, within the deadline of the call. The letters must
	be addressed to the attention of the course coordinator Prof. Silvano Tosi to the e-
	mail address: <u>phd.physics@unige.it</u>
	The subject of the e-mail must be: PHD REFERENCE LETTER – APPLIED SUPERCONDUCTIVITY.
Foreign Languages	Excellent knowledge of both spoken and written English.
r or eight Languages	A very basic knowledge of Italian is desirable.
	11 vory busic knowledge of Ranan is desirable.

Course: CLINICAL AND EXPERIMENTAL IMMUNOLOGY (CODE 11193)

Course Coordinator: Sivor	i Simona
	Medicine (Dipartimento di Medicina Sperimentale – DIMES)
Places: 4 – Grants: 4 (*)	
 (*) 3 grants funded by University of the second s	JR/Department (DIMES); the annual gross amount of the grant, including social security ecipient, is € 16.500
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	July 28th, 2025 – at 10:00 a.m. (Italian time). The interview will take place by videoconference. Details will be provided to applicants via e-mail after the registration closes. The candidate must have a reliable internet connection to allow the interview to take place.
Further information on how to present qualifications/publications	 Candidates must submit: the pdf file of their Bachelor's and Master's degree and/or equivalents (BS, Master) a project proposal in the field of Clinical and Experimental Immunology, and relating to one of the indicated topics the curriculum vitae et studiorum including all the already done technical scientific studies/activities pertinent to the doctoral program the list and pdf files of scientific publications certifications related to periods spent in research laboratories up to 3 recommendation letters from university professors or recognized experts in the field supporting the candidate.
Exam Syllabus	Presentation and discussion of the submitted project proposal, evaluation of the candidate's preparation on basic and clinical immunology topics. Evaluation of English language skills by reading, translating and understanding part of a scientific article.
Research Themes	 Interactions among cells of the innate immunity in human tumor microenvironment Endothelial cells reactivity: <i>in vitro</i> and <i>in vivo</i> testing in autoimmune rheumatic diseases Strategies for exploiting and enhancing the antitumor activity of peculiar NK cell subsets Immunological endotyping of chronic obstructive pulmonary disease
Information on references	The Candidates must choose up to three referees to endorse their candidature. The referees, chosen among university professors or recognized experts in the field, amust send the recommendation letters (specifying their name, role and affiliation), within the deadline of the public notice, to the Coordinator of the Doctoral Course, Prof. Simona Sivori, at the following address: <u>dottorato.immunologia@unige.it</u> The candidate must state in the application the name, status and current position of the referees chosen.
Foreign Languages	English
Further Information	Doctoral secretariat: Dr. Chiara Marangoni dottorato.immunologia@unige.it

Course: COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Curriculum: COMPUTER SCIENCE (CODE 11194)

E

Course Coordinator: Delzanno Giorgio			
Department of Informatics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,			
Bioingegneria, Robotica e Ingegneria dei Sistemi – DIBRIS)			
Places: 6 - Gra	nts: 6 (*)		
(*) 4 grants 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 € 18.500		
	(*) 1 grant funded by the Italian Institute of Technology (IIT); the annual gross amount of the grant, including social		
security expenses to be paid by the recipient, is € 18.500			
	ded by DIBRIS on the project ERC-2023-STG MALIN "Model-aware learning for imaging inverse		
	orescence microscopy" GA n. 101117133- CUP D33C24001440006, the annual gross amount of the		
grant, including	social security expenses to be paid by the recipient, is €18.500		
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
assessment			
procedure			
Interview	Interviews are scheduled on 28.07.2025 at 9.00 AM (CEST) at DIBRIS, via Dodecaneso 35, Genoa.		
	The schedule of video conference interviews will be fixed according to the availability of the		
	commission members.		
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	Research project: candidates must submit a research project with clear indication of the following		
and	information: type of grant, research theme or macro-theme (see specific section of this notice);		
publications	reference to a research group involved in the PhD program,		
	Instructions and suggestions 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 type of grant of interest to the candidate,		
Themes	the research topic, and a DIBRIS research group of reference.		
	Research topics for 4 University of Genoa/MUR grants		
	The projects proposed by DIBRIS research groups for University of Genoa/MUR grants and MD 630		
	grants are described at the URL: <u>https://csse.phd.unige.it/admission.</u>		
	Projects that fall within the research lines of the doctoral program will also be considered		
	(see <u>https://csse.phd.unige.it/</u>).		
	Descende des fors 1 annuel fors Leiller DIDDIG		
	Research topics for 1 grant funded by DIBRIS:		
	N. 1 grant funded on the project ERC-2023-STG MALIN "Model-aware learning for imaging		
	inverse problems in fluorescence microscopy" GA n. 101117133- CUP D33C24001440006, research		
	theme "Generative models for image reconstruction problems in fluorescence microscopy"		
	Specific research topics for grants funded by external organizations:		
	Specific research topics for grants funded by external organizations: N. 1 grant funded by Italian Institute of Technology (IIT), research theme <i>"Machine learning and</i>		
	dynamical systems".		
	uynumicui sysiems .		
	For more details (abstracts/contacts), refer to the URL: <u>https://csse.phd.unige.it/admission</u>		
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Information on references	Candidates must choose no less than one and no more than three contact persons to support their candidacy. The referees must be university professors or experts in the field. They must upload a recommendation letter, specifying their name, role using the following form: <u>bit.ly/CSSE_25_26</u> It is the responsibility of the referees to send the reference letters by the deadline for the call. The reference letter template is available at the URL: <u>https://csse.phd.unige.it/admission</u>
Language	English

Curriculum: COMPUTER SCIENCE (CODE 11195)

Course Coordinator: Giorg	zio Dalzanno
	s, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica,
	gegneria dei Sistemi – DIBRIS)
Places: 1 – Grants: 1 (*)	igegneria del Sistenni – DiDRIS)
	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ
2 - ISTRUZIONE E FORM	MAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Comftech S.r.l. ect and funding approval; the annual gross amount of the grant, including social security
expenses to be paid by the	recipient, is \in 18.500, research project: <i>"Edge and cloud computing for certified wearable</i>
devices.	
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	Interviews for the admitted candidates are scheduled on 29.07.2025 at 9.00 AM (CEST) at DIBRIS, via Dodecaneso 35, Genoa.
	The schedule of video conference interviews will be fixed according to the availability of the commission members.
Further information on how to present	Curriculum vitae : candidates must present a curriculum vitae with clear indications on the qualifications acquired with relative grades, research experience, publications, awards and
qualifications/publications	work experience.
	Research project: candidates must submit a research project with clear indication of the
	following information: type of grant, research theme or macro-theme (see specific section
	of this notice); reference to a research group involved in the PhD program,
	Instructions and suggestions for the submission of the research proposal are available at the URL
	https://csse.phd.unige.it/admission
Research Themes	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS- f): "Edge and cloud computing for certified wearable devices" (Comftech S.r.l.)
Information on references	Candidates must choose no less than one and no more than three contact persons to
	support their candidacy.
	The referees must be university professors or experts in the field. They must upload a
	recommendation letter, specifying their name, role using the following form:
	bit.ly/CSSE 25 26
	It is the responsibility of the referees to send the reference letters by the deadline for the
	call.
	The reference letter templete is queilable at the LIPL : https://esse phd.unice.it/admission
Foreign Longuages	The reference letter template is available at the URL: <u>https://csse.phd.unige.it/admission</u>
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

Curriculum: SYSTEMS ENGINEERING (CODE 11196)

Course Coordinato	or: Giorgio Delzanno
	matics, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, Bioingegneria,
	ia dei Sistemi – DIBRIS)
Places: 2 - Grants:	
	by Università degli Studi di Genova, the annual gross amount of the grant, including social security
	by the recipient, is € 18.500
	by MUR/Department (DIBRIS), the annual gross amount of the grant, including social security expenses
to be paid by the rec Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
-	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
assessment	
procedure	L. (
Interview	Interviews are scheduled on 28.07.2025 at 9.00 AM (CEST) at DIBRIS, via Opera Pia 13, Genoa.
	The schedule of video conference interviews will be fixed according to the availability of the commission
T (1	members.
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 present	experience.
qualifications and	
publications	Research project: candidates must submit a research project with clear indication of the following
	information: type of grant (University/MUR, Ministerial Decree 118); research theme or macro-theme
	(see specific section of this notice); reference DIBRIS research group and company that cofinances the
	position.
	Instructions and suggestions 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
	• 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 Themes	The research project must contain a clear indication of the type of grant of interest to the candidate, the
	research topic, and a DIBRIS research group of reference.
	Research topics for 2 grants funded by the University of Genoa/MUR:
	The projects proposed by DIBRIS research groups for University/MUR grants are described at the
	URL: https://csse.phd.unige.it/admission
	Projects that fall within the research lines of the doctoral program will also be considered (see
	https://csse.phd.unige.it/).
	For more details (abstracts/contacts), refer to the URL: https://csse.phd.unige.it/admission
Information on	Candidates must choose no less than one and no more than three contact persons to support their
references	candidacy.
	The referees must be university professors or experts in the field. They must upload a recommendation
	letter, specifying their name, role using the following form: <u>bit.ly/CSSE_25_26</u>
	It is the responsibility of the referees to send the reference letters by the deadline for the call.
	The reference letter template is available at the URL: <u>https://csse.phd.unige.it/admission</u>
Language	English
Other	Curriculum acordinator Profess Simona Sacana
Other Information	Curriculum coordinator Prof.ssa Simona Sacone
mormation	

Course: ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT

Curriculum: MACHINES AND SYSTEMS FOR ENERGY, ENVIRONMENT AND PROPULSION (CODE 11197)

Course Coordin	ator: Daniele Simoni
	Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria
	getica, Gestionale e dei Trasporti – DIME)
Places: 4 – Gran	
	ed by Università degli Studi di Genova, the annual gross amount of the grant, including social security
	aid by the recipient, is \in 19.500
	ded by MUR/Department (DIME), the annual gross amount of the grant, including social security id by the main in f_{10} for
Comparative	aid by the recipient, is € 19.500 QUALIFICATIONS/PUBLICATIONS
-	QUALIFICATIONS/PUBLICATIONS
assessment	
procedure	
Research	The research topics of the Curriculum concern energy production and aeronautical propulsion. They
Themes	have experimental, numerical and theoretical nature and concern:
	1. Turbomachinery and combustors for power generation and aeronautical propulsion:
	flow analysis in plant components and turbomachinery;
	• design of driving and operating turbomachinery;
	• unsteady aerodynamics of burners for turbogas plants;
	• mechanisms for generating aerodynamic noise in turbomachinery; - study of combustion
	processes.
	2. Internal combustion engines for automotive traction and ship propulsion:
	• analysis of road vehicle emissions and modeling of the diffusion of pollutants in the environment;
	• study of the functional characteristics of components of the intake and exhaust systems of
	automotive engines;
	• advanced turbocharging systems for automotive applications;
	• optimization of performance, consumption and polluting emissions of engines for road traction.
	3. Energy generation systems based on traditional and renewable primary sources:
	• analysis of the static and dynamic behavior of energy plants;
	• creation of simulators in simulated and real time;
	• analysis and optimization of complex and innovative systems for energy production.
	The topics covered present important connections with transport systems, with modeling aspects
	related to Mathematical Physics and numerical processing, with controls and signal processing.
Information on	Candidates must choose not less than one and not more than three referees to support their
references	candidacy. on references These referents must be university professors or experts in the subject. It
	will be the responsibility of the contact persons to send the reference letters, within the deadline of
	the call, to:
	Prof. Daniele Simoni
	DIME
	Via Montallegro 1
	16145 Genoa
	daniele.simoni@unige.it
Foreign	English language
Languages	
Further	For further information, please contact the PhD Coordinator Prof. Daniele Simoni
Information	daniele.simoni@unige.it

Course: ENGINEERING OF MODELS, MACHINE AND SYSTEMS FOR ENERGY, ENVIRONMENT AND TRANSPORT

Curriculum: MATHEMATICAL, STRATEGIC AND SIMULATION ENGINEERING (CODE 11198)

Course Coordin	Course Coordinator: Daniele Simoni		
Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria			
	getica, Gestionale e dei Trasporti – DIME)		
Places: 2 – Gran	its: 2 (*)		
(*) 1 grant funde	(*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social security		
expenses to be pa	expenses to be paid by the recipient, is \notin 16.500		
(*) 1 grant cofur	(*) 1 grant cofunded by MUR/Department (DIME), the annual gross amount of the grant, including social security		
expenses to be pa	aid by the recipient, is \notin 16.500		
Comparative	QUALIFICATIONS/PUBLICATIONS		
assessment			
procedure			
Research	The following research topics are proposed within the curriculum:		
Themes	 Continuous and discrete mathematical models for the thermo-fluid dynamics of energy systems; fluid mechanics and related equations. Problems of acoustics and wave propagation in fluid and solid media using "analogous instruments". Metamaterials. The Dirac field in interaction. Methods of development and analysis of discrete and continuous models for the simulation of systems. 		
	Numerical analysis tools and problems; development of simulators and simulator federations for complex systems. Definition of objectives, formalization, implementation solutions, integration, verification, validation, testing, accreditation and execution of real-time, fast-time and slow time models.		
	 Physical-mathematical models with finite or infinite degrees of freedom, interaction field theory. Geometric and analysis techniques. Diffusion problems and resolution techniques. Environmental problems of public safety for the fight against terrorism. Mechanics of solids. Numerical and control techniques. 		
	 Mechanics of sories. Numerical and control techniques. Development of aggregate and operational programming systems, realized through finite capacity tools, with discrete event simulation techniques. Optimal state estimation for linear and nonlinear systems. 		
	 6. Development and application of artificial intelligence techniques. Supporting geometric methodologies for the development of simulators in virtual reality environments. Simulation applied to the logistics and transport sector for supply chain management for decision support. 7. Simulation applied to the military, tactical and strategic sector. 		
Information on			
references	employment of the contact persons chosen by them.		
Foreign	English		
Languages			
Further Information	For further information, please contact Prof. Patrizia Bagnerini: <u>patrizia.bagnerini@unige.it</u>		

Course: MECHANICAL, ENERGY AND MANAGEMENT ENGINEERING

Curriculum: ECONOMICS AND MANAGEMENT (CODE 11199)

Course Coordinator: Berselli Giovanni		
Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria Meccanica,		
Energetica, Gestionale e dei Trasporti – DIME)		
Places: 1 – Grants 1 (*)	· · · · ·	
(*) 1 grant funded by Unive	rsità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re	ecipient, is € 17.500	
Comparative assessment	QUALIFICATIONS AND INTERVIEW	
procedure		
Interview	21.07.2025 10:00 am (CEST) at the Department of Mechanical, Energy, Management and Transport Engineering (DIME), MEC section, via All'Opera Pia 15 / a, Genoa or online. The interview can take place on a motivated request also electronically (video conference via MsTeams) by contacting in time the resume contact person, Prof. Silvano Cincotti (silvano.cincotti@unige.it) and for information the coordinator of the doctorate Prof. Giovanni Berselli (giovanni.berselli@unige.it) specifying the candidate's name and	
	surname and curriculum vitae to which it refers (EM)	
Further information on how to present qualifications/publications	Further information on Qualifications/publications must contain a detailed explanation and the planning of the development of a possible research project concerning one of the syllabuses of the field Economy and Management Economics, Finance, Management (EM.1, EM.2, EM3), in order to evaluate the 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. The research project (min. 8,000 max. 16,000 strokes including spaces and punctuation) must comprise: - the research title;	
	- field state of the art and relative bibliographic references;	
	 objectives and expected results. In addition to the documentation that must be submitted by means of the online procedure, the following information, if present, will also be taken into consideration: the title of the thesis dissertation of the Specialist/II level Degree/Master of Science/Master of Engineering together with a brief description (max. 4,000 strokes including spaces and punctuation); 	
	 - a list of the exams done with the number of credits, marks and syllabuses (max 500 strokes including spaces and punctuation for each course); - any other qualifications/publications relevant to the application and scientific activity 	
	carried out; - a letter that states aptitude and motivations and the advancement expectations of the candidate submitting the application.	
Exam Syllabus	The interview will focus on the discussion of the project, the qualifications presented by the	
Research Themes	candidate and on all the specific themes bound to the Economy and Management syllabus. The curriculum in Economics and Management (EM) offers to candidates advanced training and preparation to conduct research at the intersection of economics, management and finance. The EM curriculum aims at developing professionals who are able to carry out, in	
	these fields, advanced research in universities and international research institutions, manufacturing and service companies, credit and finance sectors, policy maker institutions, regulatory authorities and other public bodies. Research questions address fundamental and actual themes with emphasis on sustainability, resilience, responsibility, change and transformation in the society. The Ph.D. programme allows the candidate to develop a sound methodological background and multidisciplinary knowledge by developing qualitative, quantitative and computational approaches in economics, management and finance. Three main research Areas are addressed. EM1 Economics	
	The Economics Area uses economic theory and models to study issues arising in the industrial, financial, innovation and business domains at both national and international level with the emphasis on quantitative methods for microeconomic, macroeconomic and policy effectiveness analysis. Research activities are conducted at multiple levels of analysis, including households, firms, sectors, banks, countries, policy makers and regulatory bodies. Specific attention is paid to the foundations of policy design and	

	coordination, of economic decisions and of managerial processes. Theories and models are empirically based and are tested using multiple methodologies. Quantitative methods are used for the purposes of testing theories and of developing models for the study of economic systems and specific attention is dedicated to agent-based computational models and computational experiments on artificial economies. The goal is to determine the regularities and the emerging properties in economic systems and to evaluate the impacts of policy and regulatory measures as the result of the behaviors and of the interactions of heterogeneous bounded-rational economic agents. The Economics Area develops skills that provide access to work opportunities in the credit and financial sectors, in governments and international organizations, and in academia. EM2 Finance The Finance Area pays a specific emphasis on preparing PhD students to become skilled
	and diligent researchers who bring a problem-solving perspective to the emerging challenges associated with finance. The research activities use computational econometrics, data mining and analytics, computational intelligence and machine learning, dynamic stochastic non-linear models of financial and economic data in a non-Gaussian environment and in the presence of extreme events. The objectives are to study and to model financial assets, to develop statistical algorithmic arbitrage strategies, to evaluate and mitigate systemic, systematic and operational risks in financial markets, to use quantitative methods for portfolio management and hedging solutions, to analyze technology's impact on asset pricing and behavioral finance. The Finance Area develops skills that provide access to work opportunities in financial industries, in the private and public sectors and in academic fields.
	EM 3 Management The Management Area focuses on the study of firms, financial institutions and Public Administrations from an innovation, knowledge management, strategic or organizational point of view. Particular emphasis is paid to the study of the complex interactions among strategy, management and technology and to the analysis of business processes both internal and external to firms, institutions and administrations. Attentions is oriented towards understanding the change management processes required when introducing strategic, organizational, social or technological innovations with the goal of developing both innovative theoretical models and practical tools and methodologies to be applied and tested in real cases. The research topics are studied across industries and regions, also by comparing best practices and models developed in different countries. Research activities in this area are based on qualitative and quantitative methodologies, including case studies, action research, surveys, modelling and simulation. The Management Area develops skills that provide access to work opportunities in both private industries and Public Administrations, in national and international organizations, and in academia.
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 <u>giovanni.berselli@unige.it</u> and to the contact person for the curriculum EM, Prof. Silvano Cincotti, at <u>silvano.cincotti@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
	Contact person for the EM curriculum:
	Prof. Silvano Cincotti
	DIME/DOGE
	via all'Opera Pia 15 16145 Genova (+39) 0103352080
	silvano.cincotti@unige.it

Curriculum: THERMAL ENGINEERING, ENERGY TECHNOLOGY AND BUILDING PHYSICS (CODE 11200)

Course Coordinatory Dorg	Ili Ciovanni
Course Coordinator: Berselli Giovanni Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria Meccanica,	
Energetica, Gestionale e dei	Trasporti – DINIE)
Places: 1 – Grants 1 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	cipient, is $\notin 1/.500$
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	21.07.2025 10:00 am (CEST) at the Department of Mechanical, Energy, Management and
	Transport Engineering (DIME), MEC section, via All'Opera Pia 15 / a, Genoa or online.
	The interview can take place on a motivated request also electronically (video conference
	via MsTeams) by contacting in time the resume contact person, Prof. Marco Fosssa
	(<u>marco.fossa@unige.it</u>) and for information the coordinator of the doctorate Prof. Giovanni
	Berselli (giovanni.berselli@unige.it) specifying the candidate's name and surname and
	curriculum vitae to which it refers (FT)
Further information on	Further information on Qualifications/publications must contain a detailed explanation and
how to present	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
	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
Exam Synabus	candidate and on all the specific themes bound to the Technical Physics curriculum (FT).
Research Themes	The FT syllabus – Technical Physics – of the IMEG Doctoral Course resumes the historical
Research Themes	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 developped 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 giovanni.berselli@unige.it
	and to the contact person for the curriculum FT, , Prof. Corrado Schenone
	I are connect person for the currentian TT, , The Connado Benchone

Foreign Languages	(corrado.schenone@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

Curriculum: MECHANICS, MEASUREMENTS AND MATERIALS (CODE 11201)

Course Coordinator: Berselli Giovanni	
Department of Mechanical, Energetics, Management and Transport Engineering (Dipartimento di Ingegneria	
Meccanica, Energetica, Gestionale e dei Trasporti – DIME)	
Places: 3 – Grants: 3 (*)	• • •
	sità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	he annual gross amount of the grant, including social security expenses to be paid by the
recipient, is € 18.500.	
	JR/Department (DIME), the annual gross amount of the grant, including social security
expenses to be paid by the re	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	21.07.2025 10:00 am (CEST) at the Department of Mechanical, Energy, Management
	and Transport Engineering (DIME), MEC section, via All'Opera Pia 15 / a, Genoa or
	online.
	The interview can take place on a motivated request also electronically (video conference
	via MsTeams) by contacting in time the resume contact person & coordinator of the
	doctorate Prof. Giovanni Berselli (giovanni.berselli@unige.it) specifying the candidate's
	name and surname and curriculum vitae to which it refers (MMM)
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 Mechanics, Measurements And
	Materials curriculum (MMM).
Research Themes	The Mechanics, Measurements and Materials (MMM) syllabus focuses on research
	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.
	Characteristics of scholarships funded by external bodies:
	- Scolarship title for IIT: Revising Robot Design through Novel Mechatronic Solutions.
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
	<u>Ele cumpor el migori</u>

Course: JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS (JD ICE)

Doctoral Course in agreement with the Queen Mary University of London and the Universidad Carlos III de Madrid

Curriculum: INTERACTIVE AND COGNITIVE ENVIRONMENTS (CODE 11202)

Course Coordinator: Rega	zzoni Carlo
Department of Electrical, Electronics and Telecommunication Engineering and Naval Architecture (Dipartimento di	
	, Elettronica e delle Telecomunicazioni – DITEN)
Places : 1 – Grants : 1 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	oint qualification will be awarded with the Queen Mary University of London within the
collaboration agreement sign	
Comparative assesment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure Interview	22.07.2025 of 0.20 (CEST) of the Department of Electrical Electronic
Interview	23.07.2025 at 9.30 (CEST) at the Department of Electrical, Electronic, Telecommunications Engineering and Naval Architecture (DITEN), University of Gena, Via Opera Pia 11A - 16145 Genoa, Italy or online. The platform used for the online interviews will be MS Teams with video mode to verify
	the candidate's identity, upon request via email to the Coordinator of the PhD, Prof. Carlo Regazzoni (carlo.regazzoni@unige.it) and Prof. Lucio Marcenaro (lucio.marcenaro@unige.it), with the subject of the message: Interview Ph.D. XLI cycle - CURRICULUM ICE.
	During the interview, the candidate must demonstrate his knowledge of the English language. In order to take the interview, the candidate must show the same identity document attached to the application for admission, he may also show another valid identity document where it is clearly identifiable.
Further information on	The application form must contain:
how to present	a) curriculum vitae et studiorum correctly dated and signed. The CV must include all
qualifications/publications	relevant information regarding the research doctorate topics for which the candidate is applying. This information should highlight: the title of the master's degree thesis and a brief description of the same, a list of exams taken and relative marks of previous research and / or work experience, any other qualifications obtained, certifications, publications, patents, etc.;
	 b) degree certificate (three-year and master's). Candidates who have not obtained their degree in Italy or in the United Kingdom will have to present the certificate of attestation of the title translated into English and a declaration of value. c) a presentation of the institution that issued the title, containing a description of the selection methods, the international and national ranking, types of qualifications issued, teaching languages, website (etc.) (max. 15 lines); d) if the candidate is not a native English speaker, he/she must present a certificate of attestation of knowledge of the English language (IELTS with a minimum mark equal to: 6.5) obtained in the last three years from the submission of the application) e) a signed motivation letter containing the research project chosen and the reasons for the choice (max 10 pages) It is important to highlight in the presentation of the research project since the following aspects will be used as evaluation parameters: Relevance to the research themes that appear in the call, Originality, Methods of execution, Feasibility, and Clarity of exposure. A possible scheme for the presentation of the research project, which must not exceed 10 pages, is the following: Motivations and logical foundation State of art
Exam Syllabus	 State of art Targets Methodology used Preliminary workplan Expected results Bibliography The interview includes an illustration of the research activities of interest of the candidate,
	also in consideration of the previous research activities included in the candidate's curriculum vitae et studiorum. During the interview, the examining commission will evaluate the candidate's competences about specific research topics.

Research Themes	1. Embedded machine learning for sensing systems in wearable robotic devices
	2. AI-based anomaly and cyber attack detection in industrial systems
	3. AI-driven Intrusion Detection Systems (IDS) for monitoring of wireless communications
	4. AI-based transmitter fingerprinting for resilient satellite communications
	5. Hardware acceleration for robust embedded perception and decision making
	6. Optimized TinyML solutions for embedded systems
	7. Applying Foundational Large Language Models (LLMs) to Enterprise
	Information Systems
	8. Intelligent artificial skin for Human Robot Interaction
	9. Novel inversion techniques for electromagnetic diagnostics
	10. Machine learning and deep learning for remote sensing image analysis
	11. Data-driven methods and models for integrated sensing and communication in
	autonomous multi-heterogeneous cognitive ego-things
	12. Incrementally self-aware predictive models for detecting malicious attacks in a
	V2X scenario
	13. Time domain signal processing for supply voltage indipendent sensors
	14. Zero-touch orchestration of beyond 5G services and platforms
	15. AI-driven Optimization of edge-cloud beyond 5G services
	16. IoT over NextGeneration Networks
Information on references	Candidates must choose no less than one and no more than three referees to support their
	candidacy. These referees must be university professors or experts in the field. The referees
	must send the reference letters, within the deadline of the call, to the Coordinator of the
	PhD course at the following addresses: <u>carlo.regazzoni@unige.it;</u>
	<u>lucio.marcenaro@unige.it</u> , indicating the following text in the subject of the message: Ph.D.
	JD-ICE XLI cycle_CandidateName_reference letter.
	In the application for admission, candidates must indicate the name, qualification and place
	of employment of the referees chosen by them.
	The content of the reference letters must clearly show the candidate's aptitude for scientific
	research.
Foreign Languages	English
Further Information	The Doctoral course in Interactive and Cognitive Environment is a JOINT Doctorate and
	is organized and coordinated - as stipulated in the agreement "COLLABORATION
	AGREEMENT BETWEEN QUEEN MARY UNIVERSITY OF LONDON AND
	UNIVERSITY OF GENOA STUDIES". The agreement provides for a joint model of
	coordination of the doctorate, supervision and mobility of candidates. In accordance with
	the above, each supervising candidate will be assigned two supervisors, one for each partner
	university. Candidates who participate in the announcement announced by UNIGE and will be winners, and who will therefore have UNIGE as their Primary Institution, will be
	assigned a UNIGE professor as Primary Supervisor and a QMUL professor as Secondary
	Supervisor. Upon completion of the doctorate, a JOINT degree signed by both Partner
	Universities will be issued to those who successfully pass the final defense.
	Chrycistics will be issued to mose who successfully pass the fillar defense.
	More information on: <u>http://phd-jdice.diten.unige.it/</u>
	more mormation on. <u>http://pid-julee.uten.utilge.u/</u>

Course: JOINT DOCTORATE IN INTERACTIVE AND COGNITIVE ENVIRONMENTS (JD ICE) Doctoral Course in agreement with the Queen Mary University of London and the Universidad Carlos III de Madrid

Curriculum: SELF-AWARE AUTONOMOUS SYSTEMS (CODE 11203)

Course Coordinator: Regazzoni Carlo			
	Department of Electrical, Electronics and Telecommunication Engineering and Naval Architecture (Dipartimento di		
	, Elettronica e delle Telecomunicazioni – DITEN)		
Places: 2 – Grants: 2 (*)			
	versità degli Studi di Genova, the annual gross amount of the grant, including social security		
expenses to be paid by the re			
	with the Universidad Carlos III de Madrid (UC3M) signed on 19.4.2022, a cotutelle can be		
	joint degree between the two universities.		
	be published at <u>http://phd-jdice.diten.unige.it/</u> .		
Comparative assesment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
procedure			
Interview	23.07.2025 at 9.30 (CEST) at the Department of Electrical, Electronic, Telecommunications		
	Engineering and Naval Architecture (DITEN), University of Gena, Via Opera Pia 11A - 16145		
	Genoa, Italy or online.		
	The platform used for the online interviews will be MS Teams with video mode to verify the		
	candidate's identity, upon request via email to the Coordinator of the PhD, Prof. Carlo		
	Regazzoni (carlo.regazzoni@unige.it) and Prof. Lucio Marcenaro		
	(lucio.marcenaro@unige.it), with the subject of the message: Interview Ph.D. XLI cycle -		
	CURRICULUM SAAS.		
	During the interview, the candidate must demonstrate his knowledge of the English language.		
	In order to take the interview, the candidate must show the same identity document attached		
	to the application for admission, he may also show another valid identity document where it is		
	clearly identifiable.		
Further information on	The application form must contain:		
how to present	a) curriculum vitae et studiorum correctly dated and signed. The CV must include all relevant		
qualifications/publications	information regarding the research doctorate topics for which the candidate is applying. This		
	information should highlight: the title of the master's degree thesis and a brief description of		
	the same, a list of exams taken and relative marks of previous research and / or work		
	experience, any other qualifications obtained, certifications, publications, patents, etc.;		
	b) degree certificate (three-year and master's). Candidates who have not obtained their degree		
	in Italy or in the United Kingdom will have to present the certificate of attestation of the title		
	translated into English and a declaration of value.		
	c) a presentation of the institution that issued the title, containing a description of the selection		
	methods, the international and national ranking, types of qualifications issued, teaching		
	languages, website (etc.) (max. 15 lines);		
	d) a signed motivation letter containing the research project chosen and the reasons for the		
	choice (max 10 pages)		
	It is important to highlight in the presentation of the research project since the following aspects		
	will be used as evaluation parameters: Relevance to the research themes that appear in the call,		
	Originality, Methods of execution, Feasibility, and Clarity of exposure.		
	A possible scheme for the presentation of the research project, which must not exceed 10 pages,		
	is the following:		
	- Motivations and logical foundation		
	- State of art		
	- Targets		
	- Methodology used		
	- Preliminary workplan		
	- Expected results		
Energy Collectory	- Bibliography		
Exam Syllabus	The interview includes an illustration of the research activities of interest of the candidate, also in consideration of the provious research activities included in the candidate's curriculum vites.		
	in consideration of the previous research activities included in the candidate's curriculum vitae et studiorum.		
	During the interview, the examining committee will evaluate the candidate's competencies in		
Research Themes	specific research topics.		
AUSTALUI I IIUIIUS	1. Embedded machine learning for sensing systems in wearable robotic devices 2. AL-based anomaly and cyber attack detection in industrial systems		
	 AI-based anomaly and cyber attack detection in industrial systems AI-driven Intrusion Detection Systems (IDS) for monitoring of wireless 		
	communications		
	 AI-based transmitter fingerprinting for resilient satellite communications 		

	5. Hardware acceleration for robust embedded perception and decision making
	 Optimized TinyML solutions for embedded systems
	7. Applying Foundational Large Language Models (LLMs) to Enterprise Information
	Systems
	 8. Intelligent artificial skin for Human Robot Interaction
	 9. Novel inversion techniques for electromagnetic diagnostics
	10. Machine learning and deep learning for remote sensing image analysis
	11. Data-driven methods and models for integrated sensing and communication in
	autonomous multi-heterogeneous cognitive ego-things
	12. Incrementally self-aware predictive models for detecting malicious attacks in a V2X
	scenario
	13. Time domain signal processing for supply voltage indipendent sensors
	14. Zero-touch orchestration of beyond 5G services and platforms
	15. AI-driven Optimization of edge-cloud beyond 5G services
	16. IoT over NextGeneration Networks
Information on references	Candidates must choose no less than one and no more than three referees to support their
	candidacy. These referees must be university professors or experts in the field. The referees
	must send the reference letters, within the deadline of the call, to the Coordinator of the PhD
	course at the following addresses: <u>carlo.regazzoni@unige.it;</u> <u>lucio.marcenaro@unige.it</u> ,
	indicating the following text in the subject of the message: Ph.D. JD-ICE XLI
	cycle_CandidateName_reference letter.
	In the application for admission, candidates must indicate the name, qualification and place of
	employment of the referees chosen by them.
	The content of the reference letters must clearly show the candidate's aptitude for scientific
	research.
Foreign Languages	English
i oreign Lungunges	
Further Information	The PhD course in Self-aware autonomous systems belongs is a JOINT Doctorate and is
Further mormation	organized and coordinated - as stipulated in the agreement "COLLABORATION
	AGREEMENT BETWEEN UNIVERSIDAD CARLOS III DE MADRID AND
	UNIVERSITY OF GENOA". The agreement provides for a joint model of coordination of the
	doctorate, supervision, and mobility of candidates. In accordance with the above, each
	supervising candidate will be assigned two supervisors, one for each partner university.
	Candidates who participate in the announcement announced by UNIGE and will be winners,
	and who therefore will have UNIGE as their Primary Institution, will be assigned a UNIGE
	professor as Primary Supervisor and a UC3M professor as Secondary Supervisor. Upon
	completion of the doctorate, a JOINT degree signed by both Partner Universities will be issued
	to those who successfully pass the final defense.
	More information on: <u>http://phd-jdice.diten.unige.it/</u>

Curriculum: ITALIAN STUDIES, TEXTUAL AND PERFORMATIVE SCIENCES (CODE 11204)

Course Coordinator: Filipponio Lorenzo	
	anities (Dipartimento di Italianistica, Romanistica, Antichistica, Arti e Spettacolo -
Places: 4 (°) – Grants: 2 (*)	
	tà degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the reci	
	employees of Centro di Dialettologia e di Etnografia
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	25/07/2025 - h 9.00 (CEST). Candidates will be interviewed in person, but those from abroad can participate online via the Team platform. The candidates admitted to the interviews will receive more detailed instruction about the venue and/or the platform link.
	Only a limited number of applicants will be admitted to the interview. Admission will be based on CV, MA dissertation, published works (if any) and research project. The list of those admitted will be posted to the Admission section of our site: <u>https://lccm.dottorato.unige.it/ammissione</u> by 21/07/2025 at h 18.00 (CEST) .
Further information on how to present	Candidates are expected to upload their MA dissertation, together with all other required documentation, onto the application website. If this has not yet been
qualifications/publications	completed, candidates should upload a file containing the title, contents and bibliography, as well as a synopsis or extract (introduction, conclusion or one significant chapter) of no more than 8,000 words.
	Candidates will also be required to upload their publications and their research project, including a review of the state of the art, bibliography and expected results (max. 2,500 words).
Topic of the interview	Discussion of the research project.
Research Themes	- Comparative literature and literary theory
	 Reconstructive philology and authorial philology applied to Italian literary texts Italian literature and dramatic literature: texts, authors and critical problems from the thirteenth to the twentieth century history of the Italian language: stylistics, lexicography, literary diction, language of use, languages for special purposes, Italian linguistics and dialectology. history of theatre from the early modern age to the present: archival sources,
	 production frameworks and staging practices history of the cinema and film analysis methodologies: archival sources, media cultures, productive contexts musical theatre, sacred music and the relationship between music and literature from the eighteenth century to the present themes, motifs and figures of romance medieval fiction (see https://lccm.dottorato.unige.it/ammissione)
	 Derivative morphology in the Swiss Italian dialects. Helvetism: the history of a concept and the history of words. (projects linked to 2 doctoral positions within the industrial Ph.D. partnership with Centro di Dialettologia e di Etnografia).
Information on references	Min. 1-Max. 3 reference letters by university lecturers or other experts are required.
	In the online application form applicants will have to state their referees' names, qualifications, and university affiliations. Referees are expected to use the reference template to be downloaded from the Ph.D. programme website <u>https://lccm.dottorato.unige.it/ammissione</u> and send their reference letters to <u>gabriele.rigola@unige.it</u> , by the deadline of the call.
Foreign Languages	During the interview candidates will be asked to translate a passage of critical literature (in either English or French) relating to one of the above-listed research themes. Applicants whose first language is not Italian should also demonstrate an adequate level of Italian.

Curriculum: MODERN LITERATURES (CODE 11205)

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Course Coordinator: Filipponio Lorenzo	
Department of Arts and Human	ities (Dipartimento di Italianistica, Romanistica, Antichistica, Arti e Spettacolo -
DIRAAS)	
Places: 2– Grants: 2 (*)	
(*) 2 grants funded by Università	degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the recip	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Înterview	29/07/2025 - h 09.00 (CEST) remotely via MS Teams; more specific instructions
	will be sent to all interviewees.
	Only a limited number of applicants will be admitted to the interview. Admission
	will be based on CV, MA dissertation, published works (if any) and research
	project. The list of those admitted will be posted to the admission section of our
	website (https://lccm.dottorato.unige.it/ammissione) by 23/07/2025 at h 13.00
	(CEST).
Further information on how	Candidates are expected to upload their MA dissertation, together with all other
to present	required documentation, onto the application website. If this has not yet been
qualifications/publications	completed, candidates should upload a file containing the title, contents and
	bibliography, as well as a synopsis or extract (introduction, conclusion or one
	significant chapter) of no more than 8,000 words.
	Candidates will also be required to upload their publications and their research
	project, including a review of the state of the art, bibliography and expected results
	(max. 2,500 words).
Topics of the interview	Interview: discussion of the research project and of the CV.
Research Themes	Our Ph. D. programme can offer competent supervision to research projects on a
	variety of authors, themes, genres and works of French, English and Anglo-
	American, Nordic, Polish, Portuguese and Brazilian, Russian, Spanish and Latin
	American, German literatures. It especially welcomes projects relating to the
	research interests of its academic staff and their colleagues of the Department of
	Modern Languages and Cultures. For a detailed list of their fields of research see
	https://lccm.dottorato.unige.it/ammissione
Information on references	Min. 1-Max. 3 reference letters by university lecturers or other experts are required.
	In the online application form applicants will have to state their referees' names,
	qualifications, and university affiliations. Referees are expected to use the reference
	template to be downloaded from the Ph.D. programme website
	https://lccm.dottorato.unige.it/ammissione and send their reference letters to Prof.
	Luisa Villa (<u>luisa.villa@unige.it</u>) by the deadline of the call.
Foreign Languages	The candidate's knowledge of the foreign language/languages directly involved in
	his/her research project will be tested during the interview. An advanced level in at
	least one foreign language and a working knowledge of a second foreign language
	(chosen among French, English, Polish, Portuguese, Russian, Spanish, Swedish,
	Norwegian, Danish, German) are required. Applicants whose mother tongue is not
	Italian will also have to demonstrate their knowledge of the Italian language, which
	is necessary for a fruitful participation in the didactic activities.

Curriculum: ANCIENT STUDIES: ARCHAEOLOGY, PHILOLOGY, HISTORY (CODE 11206)

Course Coordinator: Filipponio Lorenzo Department of Arts and Humanities (Dipartimento di Italianistica, Romanistica, Antichistica, Arti e Spettace DIRAAS) Places: 3 (°) – Grants: 2 (*) (*) 2 grants funded by Università degli Studi di Genova, the annual gross amount of the grant, including social sec expenses to be paid by the recipient, is € 16.500 (°) 1 position reserved for "Amabili Giordana" employee.	
DIRAAS) Places: 3 (°) – Grants: 2 (*) (*) 2 grants funded by Università degli Studi di Genova, the annual gross amount of the grant, including social sec expenses to be paid by the recipient, is € 16.500	
Places: 3 (°) – Grants: 2 (*) *) 2 grants funded by Università degli Studi di Genova, the annual gross amount of the grant, including social sec expenses to be paid by the recipient, is € 16.500	urity
*) 2 grants funded by Università degli Studi di Genova, the annual gross amount of the grant, including social sec expenses to be paid by the recipient, is $\in 16.500$	urity
expenses to be paid by the recipient, is € 16.500	IITITV
	unity
*) I position reserved for "Amabili Giordana" employee.	
Comparative assessment QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
rocedure	
nterview 24/07/2025 – h. 09.00 (CEST) The interview will be held on TEAMS remote plat	form.
Instructions will be sent to all interviewees.	
Only a limited number of applicants will be admitted to interview. Admission w	
based on CV, MA dissertation, published works (if any) and research project. The	
of those admitted will be posted to the Admission section of our	site:
https://lccm.dottorato.unige.it/ammissione by 21/07/2025 at h 13.00 (CEST).	
Surther information on Candidates are expected to upload their MA dissertation and a short abstract (max	
words), together with all other required documentation, onto the application webs	
ualifications/publications this has not yet been completed, candidates should upload a file containing the	
contents and bibliography, as well as a synopsis or extract (introduction, conclusi	on or
one significant chapter) of no more than 8,000 words.	
Candidates will also be required to upload their publications and their research pr	
including a review of the state of the art, bibliography and expected results (max.	2,500
words).	
Exam Syllabus The interview will include a discussion of the research proposal. Depending o	
project presented and the scientific-disciplinary field most relevant to it, candidate	s will
be asked to demonstrate, through a specific test, that they possess basic discipl	inary
knowledge appropriate to carrying out their research. The interview will also exa	mine
the candidates' language proficiency (see Foreign Languages).	
Research Themes Our Ph. D. programme can offer competent supervision to research projects on a variable of the second sec	ariety
of authors, texts, genres, and themes pertaining to the following scientific areas: C	reek,
Latin, and Byzantine philology and literature, Greek and Roman history, papyro	
epigraphy, Aegean prehistory and protohistory, methods of archaeological resear	
especially welcomes projects relating to the research interests of its academic stat	
their colleagues of the Department DAFIST and DIRAAS. For a detailed list of	their
fields of research see https://lccm.dottorato.unige.it/ammissione.	
- The Artorii from Rome. A prosopographic, epigraphic and historic inquiry	
(project linked to 1 doctoral position within the industrial Ph.D. partnership	with
"Amabili Giordana").	
nformation on references Min. 1-Max. 3 reference letters by University lecturers or other experts are require	
the online application form applicants will have to state their referees' na	
qualifications, and University affiliations. Referees are expected to use the refe	
F8	ebsite
https://lccm.dottorato.unige.it/ammissione and send their reference letters to	
Francesca Gazzano: referente.antichistica1@gmail.com by the deadline of the cal	
Coreign Languages All candidates are required to have a good working knowledge of a modern for	
language (choice of English, French, Spanish or German). During the inter	
candidates will be asked to translate a passage from specialist publications. Appli	
whose first language is not Italian should also demonstrate an adequate level of Ita	alian.

Curriculum: MATHEMATICS AND APPLICATIONS (CODE 11207)

Course Coordinator: Bettin	ı Sandro
Department of Mathematics	(Dipartimento di Matematica – DIMA)
Places : 9 (°) Grants : 7 (*)	
expenses to be paid by the re (*) 1 grant cofunded by MU	versità degli Studi di Genova; the annual gross amount of the grant, including social security ecipient, is € 16.500. JR/Department (DIMA) within the Dipartimento di Eccellenza 2023-2027 project; the annual ecluding social security expenses to be paid by the recipient, is € 16.500.
(*) 2 grants funded by Dep	artment (DIMA) within the Dipartimento di Eccellenza 2023-2027 project; the annual gross
	ng social security expenses to be paid by the recipient, is € 16.500.
(°) 2 positions for graduates	
Comparative assesment procedure	QUALIFICATIONS AND INTERVIEW
Interview	29.07.2025 - 9:00 am (Italian time)
Intel view	Interviews will be held either in person or via Microsoft Teams (or an equivalent platform). In due course, candidates will be contacted by the evaluation committee.
Further information on how to present	In addition to the documentation required by the call, applicants must submit (to be uploaded online) their Master's thesis, if available.
qualifications/publications	Furthermore: - the curriculum vitae must include the exam grades from both the Bachelor's and Master's degrees;
	- the research project, with a maximum length of 2 pages, should include a description of the general area of interest in which the applicant intends to carry out their PhD studies and, if possible, suggest some ideas or potential research objectives. The relevance of the proposed topic to the research areas listed in the call will also be considered during evaluation. It is advisable to mention one or more members of DIMA with whom the applicant would like to collaborate.
	Finally, applicants who intend to apply as "graduates holding a grant from abroad" (i.e., recipients of a scholarship funded by a foreign state) must indicate this in their research project and upload a declaration issued by the foreign funding institution confirming that the scholarship has been awarded to the applicant.
Exam syllabus	The comparative assessment procedure consists in the assessment of qualifications/publications and in interview on the research project presented by the candidate.
Research themes	 algebraic and complex geometry algebraic number theory and arithmetic geometry analytic, ergodic and probabilistic number theory commutative algebra, computer algebra and cryptography
	geometrical methods in physical theoriesharmonic and functional analysis
	 inverse problems machine learning and optimization mathematics education
	 mathematical logic and category theory mathematical aspects of quantum mechanics and algebraic quantum field theory noncommutative derived geometry and mathematical physics numerical analysis and computational methods with applications in medical imaging,
	 neurosciences and astrophysics partial differential equations, calculus of variations and optimal transport quantum probability and mathematical statistics
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 e-mail address: <u>dottorato.matematica@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	Prof. Sandro Bettin Dipartimento di Matematica, Università di Genova via Dodecaneso 35 16146 Genova GE E-mail: <u>sandro.bettin@unige.it</u>

Curriculum: MATHEMATICAL METHODS FOR DATA ANALYSIS (CODE 11209)

Course Coordinator: Bettin	Course Coordinator: Bettin Sandro	
Department of Mathematics (Dipartimento di Matematica – DIMA)		
Places: 1 – Grants: 1 (*)		
(*) 1 grant funded within PH ISTRUZIONE E FORMA S.r.l., under condition of the	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Rulex Innovation Labs project and funding approval; the annual gross amount of the grant, including social security	
expenses to be paid by the re		
	on and Deep Learning for the Analysis of Directed Graphs: Applications to Precision Medicine.	
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	25.7.2025 - 9:00 am (Italian time) All interviews will be held either in person or via Microsoft Teams (or an equivalent platform). In due course, candidates will be contacted by the evaluation committee.	
Further information on	In addition to the documentation required by the call, applicants must submit (to be uploaded	
how to present	online) their Master's thesis, if available.	
qualifications/publications	P. d. market	
	Furthermore:	
	- the curriculum vitae must include the exam grades from both the Bachelor's and Master's degrees;	
	- a research project (2 pages max.) which describes the research theme they intend to work on during the Doctoral Course.	
	Consistency with the research topics indicated in this call will also be evaluated.	
Exam syllabus	The comparative assessment procedure consists in the assessment of qualifications/publications and in interview on the research project presented by the candidate.	
Research themes	Research theme n. 1 - Optimization and Deep Learning for the Analysis of Directed Graphs:	
	Applications to Precision Medicine.	
	<i>Abstract</i> - The research project involves the development of methods for the analysis and optimization of directed graphs, using an integrated approach that combines combinatorial optimization techniques, graph-based deep learning, and explainable artificial intelligence models, with the goal of addressing complex decision-making problems in fields such as precision medicine.	
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 e-mail address: <u>dottorato.matematica@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	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: TRANSLATIONAL AND CLINICAL INTERNAL MEDICINE

Curriculum: TRANSLATIONAL HAEMATOLOGY (CODE 11210)

Course Coordinator: Ame	ri Pietro
	icine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche – DIMI)
Places: 1 – Scholarship: 1 (
	Università degli Studi di Genova; the annual gross amount, including social security expenses
to be paid by the recipient, i	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Înterview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time
Further information on	QUALIFICATIONS/PUBLICATIONS
how to present	A cover letter is mandatory, maximum two pages:
qualifications/publications	- one page presenting a research project on the research topics listed below, to be developed
	during the PhD program
	- one page describing the motivations, expectations, and goals for the PhD program
	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	- Overview of main biological features observed in blood cancers: leukemia, lymphomas and
-	multiple myeloma
	- 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
Kerences	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. Roberto Lemoli
	email: roberto.lemoli@unige.it.
	Note that reference letters do not confer any advantage or additional points during the
	evaluation process.
Foreign language	English
For further Information	Please contact:
	Prof. Roberto Lemoli, email: roberto.lemoli@unige.it
	Prof. Michele Cea, email: <u>michele.cea@unige.it</u>
	Prof. Maddalena Mastrogiacomo, email: Maddalena.Mastrogiacomo@unige.it

Curriculum: ENDOCRINE AND METABOLIC DISORDERS AND OBESITY (CODE 11211)

Course Coordinator: Ame	ri Pietro
	licine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –
Places: 2 – Scholarships 2	(*)
(*) 2 scholarships funded k	by Università degli Studi di Genova; the annual gross amount, including social security
expenses to be paid by the re	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	QUALITICATIONS/TODEICATIONS AND INTERVIEW
Interview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time
Further information on	QUALIFICATIONS/PUBLICATIONS
how to present	A cover letter is mandatory, maximum two pages:
qualifications/publications	- one page presenting a research project on the research topics listed below, to be developed
4	during the PhD program
	- one page describing the motivations, expectations, and goals for the PhD program
	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	• Pathophysiology of pituitary secretion, with particular emphasis on the hypothalamic-
	somatotropic and prolactin axes, and the IGF system
	• Pathophysiology of somatostatin receptors in neuroendocrine and pituitary tumors
	• Epidemiological and clinical aspects of thyroid neoplastic pathology and neuroendocrine
	tumors
	Cellular mechanisms of insulin action and other growth factorsPathophysiology of obesity, pharmacological and nutritional strategies for a wide range
	of metabolic disorders
References	Applicants may indicate up to three academic mentors or scientific experts in support of
References	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 Diego Ferone, email: <u>ferone@unige.it</u> .
	Note that reference letters do not confer any advantage or additional points during the
	evaluation process.
Foreign language	English
For further information	Please contact:
	Prof. Diego Ferone, email: <u>ferone@unige.it</u>
	Prof. Davide Maggi, email: <u>davide.maggi@unige.it</u>
	Prof. Mara Boschetti, email: mara.boschetti@unige.it
	Prof. Manuela Albertelli, email: manuela.albertelli@unige.it
	Tron management hoorein, enant. <u>management enigent</u>

Curriculum RENAL, CARDIOVASCULAR, ARTERIAL HYPERTENSIVE DISEASES (CODE 11212)

Course Coordinator: Amer	ri Pietro
Department of Internal Med DIMI)	icine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –
Places: 2 – Scholarships : 1	(*)
	Università degli Studi di Genova; the annual gross amount, including social security
expenses to be paid by the re-	ecipient, is € 16.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time
Further information on	QUALIFICATIONS/PUBLICATIONS
how to present	A cover letter is mandatory, maximum two pages:
qualifications/publications	- one page presenting a research project on the research topics listed below, to be
1	developed during the PhD program
	- one page describing the motivations, expectations, and goals for the PhD program
	one page deserioning the mourranous, expectations, and gould for the rind program
	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	-Hemodynamic and metabolic mechanisms involved in the development of renal and
	extra-renal organ damage
	- Cardiovascular and renal risk factors in hypertension, diabetic nephropathy,
	glomerulonephritis and kidney transplantation.
	- Atherosclerosis, diabetic nephropathy, chronic kidney disease: role of innate and
	acquired immune system.
	- Thrombosis and anticoagulation in atrial fibrillation and acute coronary syndromes.
	- Role of inflammatory mediators in ischemic heart disease, in ischemic stroke, in
	metabolic and kidney diseases and their complications.
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: <u>pietroameri@unige.it</u> , <u>ricercadimi@unige.it</u> , and to
	Prof. Fabrizio Montecucco, email: <u>fabrizio.montecucco@unige.it</u> or Prof. Francesca
	Chiara Viazzi, email: <u>francesca.viazzi@unige.it</u>
	Note that reference letters do not confer any advantage or additional points during the
	evaluation process.
Foreign language	English
For further information	Please contact:
	Prof. Francesca Chiara Viazzi, email: <u>francesca.viazzi@unige.it</u>
	Prof. Fabrizio Montecucco, email: <u>fabrizio.montecucco@unige.it</u>
	1101.1 abitzlo Monicedeco, eman. <u>Iaottzio.monicedeco@umge.nt</u>

Curriculum DISEASES OF THE CARDIOVASCULAR AND RESPIRATORY SYSTEMS (CODE 11213)

Course Coordinator: Amer	ri Pietro
Department of Internal Medicine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche – DIMI)	
Places: 2 – Scholarships: 2	(*)
(*) 2 scholarships funded by	y Università degli Studi di Genova; the annual gross amount, including social security
expenses to be paid by the re	ecipient, is € 16.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time
Further information on	QUALIFICATIONS/PUBLICATIONS
how to present	A cover letter is mandatory, maximum two pages:
qualifications/publications	- one page presenting a research project on the research topics listed below, to be developed during the PhD program
	- one page describing the motivations, expectations, and goals for the PhD program
	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:
_	ischemic heart disease
	• heart failure, including specific underlying cardiomyopathies and pulmonary
	hypertension
	• interactions between cancer and cardiovascular disease (cardio-oncology)
	• severe asthma
	chronic obstructive pulmonary disease
	• interstitial lung disease
	 allergology and rare immune-mediated pulmonary diseases.
References	Applicants may indicate up to three academic mentors or scientific experts in support of
References	their application. The relevant reference letters should be sent to the Coordinator of the
	Course, Prof. Pietro Ameri, email: <u>pietroameri@unige.it</u> , <u>ricercadimi@unige.it</u> , and to
	Prof. Italo Porto: <u>italo.porto@unige.it</u> or Prof. Giovanni Passalacqua:
	passalacqua@unige.it.
	Note that reference letters do not confer any advantage or additional points during the
	evaluation process.
Foreign language	English
For further information	Please contact:
i or further miterination	Prof. Pietro Ameri, email: <u>pietroameri@unige.it</u>
	Prof. Italo Porto, email: italo.porto@unige.it
	Prof. Giovanni Passalacqua, email: passalacqua@unige.it
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Curriculum GERONTOLOGY, NUTRITION, AND ANTI-AGING MEDICINE (CODE 11214)

Course Coordinator: Amer	Course Coordinator: Ameri Pietro	
	icine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –	
DIMI)		
Places: 1 – Scholarships: 1		
	Università degli Studi di Genova; the annual gross amount, including social security	
expenses to be paid by the re		
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
Interview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time	
Further information on	QUALIFICATIONS/PUBLICATIONS	
how to present	A cover letter is mandatory, maximum two pages:	
qualifications/publications	- one page presenting a research project on the research topics listed below, to be	
	developed during the PhD program	
	- one page describing the motivations, expectations, and goals for the PhD program	
	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 stress.	
	-Physiopathology of frailty in the elderly.	
	-Aging and tumors: biology, main clinical problems in treatment, geriatric profiling of the elderly affected by cancer.	
	-Caloric restriction and fasting as strategies for the promotion of longevity and for the	
	treatment of diseases: biological rationale and clinical evidence.	
	-The personalization of treatment of senior patients in the medical or surgical setting	
	- Pathophysiology of atherosclerosis and main cardiovascular risk factors.	
	-Evaluation 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 status.	
	-Nutraceuticals in cardiovascular prevention and chronic-degenerative non trasmissible diseases.	
	-Evaluation 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: <u>pietroameri@unige.it</u> , <u>ricercadimi@unige.it</u> , and to	
	Prof. Fiammetta Monacelli, email: fiammetta.monacelli@unige.it.	
	Note that reference letters do not confer any advantage or additional points during the	
	evaluation process.	
Foreign language	English	
For further information	Please contact:	
	Prof. Alessio Nencioni, email: alessio.nencioni@unige.it	
	Prof. Fiammetta Monacelli, email: fiammetta.moncelli@unige.it	
	Prof. Livia Pisciotta, email: <u>livia.pisciotta@unige.it</u>	

Curriculum: TRANSLATIONAL ONCOLOGY (CODE 11215)

Course Coordinator: Ame	Course Coordinator: Ameri Pietro	
Department of Internal Med DIMI)	icine and Medical Specialities (Dipartimento di Medicina Interna e Specialità Mediche –	
Places : 1 – Scholarship: 0		
Comparative assesment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	The interview will be held only in presence, on 23.07.2025 at 9.00 AM Rome time	
Further information on	QUALIFICATIONS/PUBLICATIONS	
how to present	A cover letter is mandatory, maximum two pages:	
qualifications/publications	- one page presenting a research project on the research topics listed below, to be developed during the PhD program	
	- one page describing the motivations, expectations, and goals for the PhD program	
	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	 Monitoring of solid neoplasms by analysis of circulating nucleic acids. 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	
inter circles	their application. The relevant reference letters should be sent to the Coordinator of the Course, Prof. Pietro Ameri, email: <u>pietroameri@unige.it</u> , <u>ricercadimi@unige.it</u> , and to	
	Prof. Alberto Ballestrero, email: <u>aballestrero@unige.it</u> , or Prof. Lucia Del Mastro,	
	email: <u>lucia.delmastro@unige.it</u> .	
	Note that reference letters do not confer any advantage or additional points during the	
	evaluation process.	
Foreign language	English	
For further Information	Please contact:	
	Prof Alberto Ballestrero, email: <u>aballestrero@unige.it</u>	
	Prof. Lucia Del Mastro, email: <u>lucia.delmastro@unige.it</u>	

Course: EXPERIMENTAL MEDICINE

Curriculum: BIOCHEMISTRY (CODE 11216)

Places: 3 – Grants: 3 (*) (*) 2 grants funded by Univ contributions to be paid by (*) 1 grant cofunded by M	al Medicine (Dipartimento di Medicina Sperimentale – DIMES) versità degli Studi di Genova, the annual amount of the scholarship, gross of social security the recipient, is €16.500 fUR/Department (DIMES); the annual amount of the scholarship, gross of social security the recipient, is €16.500
Places: 3 – Grants: 3 (*) (*) 2 grants funded by Univ contributions to be paid by (*) 1 grant cofunded by M	versità degli Studi di Genova, the annual amount of the scholarship, gross of social security the recipient, is €16.500 IUR/Department (DIMES); the annual amount of the scholarship, gross of social security the recipient, is €16.500
(*) 2 grants funded by Univ contributions to be paid by (*) 1 grant cofunded by M	the recipient, is $\in 16.500$ IUR/Department (DIMES); the annual amount of the scholarship, gross of social security the recipient, is $\in 16.500$
	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	23.07.2025 - h 10:00 CEST
	In presence at the Department of Experimental Medicine (DIMES), Biochemistry Section, Viale Benedetto XV, 1 - floor 1, 16132 Genoa or via Skype if requested by the candidate
Additional information	In evaluating the titles, only publications indexed and associated with a Scopus ID, Web of
on submitting titles	Science ID or ORCID (registered in the respective databases) will be considered to unambiguosly monitor the contributions of a specific Author registered for the call.
Exam Syllabus	The interview will cover topics of biochemistry, the presentation of any previous experience of the candidate in the field of research, for the preparation of the thesis, or other, and the assessment of knowledge of the English language by reading and translating an excerpt from a scientific article.
Research Themes	 Role of the coenzyme Nicotinamide Adenine Dinucleotide (NAD) and of NAD-related enzymes during aging and in different pathologies Towards personalized medicine using multi-omics technologies for the identification of new diagnostic and prognostic disease biomarkers Design and synthesis of novel modulators of receptors/enzymes target, their pharmacological characterization and evaluation of therapeutic efficacy in relevant cell models
Information on references	Candidates must choose not less than one and not more than three reference persons to support their candidacy. These reference persons must be University professors or experts in the subject. It is responsibility of the reference persons to send the reference letters, within the deadline of the call, to the Head of the curriculum of the doctoral course at the following address: Prof. Santina Bruzzone, <u>santina.bruzzone@unige.it</u> The personal details (name/surname, qualification, institution) of the reference persons must be reported by the candidate in the application form.
Foreign Languages	English
Further Information	Prof.ssa Santina Bruzzone DIMES, Sez. Biochimica Viale Benedetto XV 1 16132 Genova (+39) 0103538150 santina.bruzzone@unige.it www.dms.unige.it

Curriculum: PHARMACOLOGY AND TOXICOLOGY (CODE 11217)

Course Coordinator: Fed	ele Ernesto	
	Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
Places: 3– Grants: 3 (*)	ar Medicine (Dipartimento di Medicina Sperimentale – DIMES)	
	versità degli Studi di Genova, the annual amount of the grant, gross of social security	
expenses to be paid by the		
	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure	QUALITICATIONS/TUDE/CATIONS AND INTERVIEW	
Interview	29.07.2025 – h 10:00 CEST	
Inter view	In presence at the Department of Pharmacy (DIFAR), Pharmacology and Toxicology	
	Section, Viale Cembrano 4, III floor, 16148 Genova or via Skype if requested by the	
	candidate.	
Additional information	In evaluating the titles, only publications indexed and associated with a Scopus ID, Web of	
on submitting titles	Science ID or ORCID (registered in the respective databases) will be considered to	
	unambiguosly monitor the contributions of a specific Author registered for the call.	
Exam Syllabus	The interview will focus on the candidate's previous experiences in the field of scientific	
	research or during the preparation of the final dissertation; there will be also a critical	
	discussion on the research project presented by the candidate. The knowledge of English	
	Language will be assessed by reading and commenting part of a scientific article.	
Research Themes	• Molecular mechanisms involved in communication between neurons and astrocytes:	
	focus on receptor heteromers.	
	 Behavioral analyses on animal models of neurodegenerative diseases. 	
	• Preclinical studies through in vivo and in vitro models of neurodegenerative diseases with	
	particular focus on amyotrophic lateral sclerosis.	
Information on	Candidates must choose not less than one and not more than three reference persons to	
references	support their candidacy. These reference persons must be University professors or experts	
	in the subject. It is responsibility of the reference persons to send the reference letters,	
	within the deadline of the call, to the Head of the curriculum of the doctoral course at the	
	following address:	
	Prof. Marco Milanese,	
	marco.milanese@unige.it	
	The new set details (news/annual set) if action institution) of the set second	
	The personal details (name/surname, qualification, institution) of the reference persons	
Foreign Languages	chosen must be reported by the candidate in the application form.	
roreign Languages	English	
Further Information	Prof. Marco Milanese	
	University of Genoa	
	DIFAR - Pharmacology and Toxicology Section	
	Viale Cembrano 4	
	16148 Genoa	
	(+39) 0103532046	
	marco.milanese@unige.it	
	www.dms.unige.it	

Curriculum: MOLECULAR AND CELLULAR PATHOLOGY OF AGING-RELATED DISEASES (CODE 11218)

Course Coordinator: Fe	Course Coordinator: Fedele Ernesto	
Department of Experimental Medicine (Dipartimento di Medicina Sperimentale – DIMES)		
Places: 2 – Grants: 2 (*)		
(*) 2 grants funded by Un	iversità degli Studi di Genova, the annual amount of the grant, gross of social security expenses	
to be paid by the recipient, is € 16.500		
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment procedure		
Interview	24.07.2025 - h 10:00 CEST	
	In presence at the Department of Experimental Medicine (DIMES), General Pathology Section,	
	via L.B. Alberti 2, 16132 Genova or via Skype if requested by the candidate.	
Additional information	In evaluating the titles, only publications indexed and associated with a Scopus ID, Web of	
on submitting titles	Science ID or ORCID (registered in the respective databases) will be considered to	
	unambiguosly monitor the contributions of a specific Author registered for the call.	
Exam Syllabus	The interview will cover topics in the pathology of aging and issues related to the research	
	activity carried out by the candidate. Knowledge of the English language will be assessed by	
	reading and translating a passage from a scientific article.	
Research Themes	• NRF2/HO-1 involvement in tumor resistance to therapies and immune escape.	
	• Study of the molecular mechanisms underlying neurodegeneration, with a particular focus	
	on the processes involved in the pathogenesis of Alzheimer's disease and glaucoma.	
Information on	Candidates must choose not less than one and not more than three reference persons to support	
references	their candidacy. These reference persons must be University professors or experts in the	
	subject. It is responsibility of the reference persons to send the reference letters, within the	
	deadline of the call, to the Head of the curriculum of the doctoral course at the following	
	address:	
	Prof.ssa. Cinzia Domenicotti	
	Cinzia.Domenicotti@unige.it	
	The nerround details (none (component qualification institution) of the reference reserves	
	The personal details (name/surname, qualification, institution) of the reference persons must be reported by the candidate in the application form.	
Foreign Longuages	English	
Foreign Languages	English	
Further Information	Prof.ssa Cinzia Domenicotti	
	Università degli Studi di Genova	
	DIMES - Sezione di Patologia Generale	
	Via Leon Battista Alberti 2, 16132 Genova	
	Cinzia.Domenicotti@unige.it	
	www.dms.unige.it	

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 11219)

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-	ilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento di
Neuroscienze, Riabilitazione, Oftalm	ologia, Genetica e Scienze Materno-Infantili – DINOGMI)
Places: 4 (°) – Grants: 3 (*)	
	gli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the recipient,	
(°) 1 position reserved for IRCCS Po	
	FICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
	025 h. 9:00 (CEST)
	erview will take place in person in Clinica Neurologica, DINOGMI, Largo P. Daneo
3, Geno	
	CV evaluation, the following items will be considered (according to relative
how to present importa	
	arch project
	nal research project in english signed by the candidate, on Neuroscience topics
	to the research topics of the call, of a maximum of 10 pages (Arial 11 character).
	ject must include: Background and Rationale, Experimental Plan, Expected Results,
	e of the Project, References);
	ious research work in the neuroscience field
	uation score and degree thesis
	ications in scientific journals with IF
	mmendation letters
6) Prize	
	tion and defense of the research project proposed by the candidate.
	and and actende of the research project proposed by the canadatate.
Research Themes FOR G	RANTS FUNDED BY UNIVERSITÀ DEGLI STUDI DI GENOVA
	rology: multiple sclerosis and immuno-dependent CNS and PNS diseases, CNS
	ative diseases, epilepsy, sleep disorders, cerebrovascular diseases, extrapyramidal
	s and Parkinson disease;
	hiatry: affectivity disorders; obsessive compulsive disorder, schizophrenia, manic-
	ive psychosis;
	tics of neurological disease;
	elopmental neurology: epilepsy, childhood cerebral palsy, autism spectrum disorder,
	ramidal diseases, neuromuscular diseases;
e) Neu	roimaging: conventional MR and molecular imaging studies of neurological and
	tric disorders;
	opharmacology of dementias;
g) Ne	urophysiology and neurobiology: cellular and molecular mechanisms of
	ansmission and synaptic plasticity, neuroscience-applied nanotechnologies;
h) Adu	t stem cell biology and applications to the treatment of neurological disease;
i) Neur	o-oncology: role of cancer stem cells in the development of brain tumors and their
pharma	cological characterization.
Information on references Candid	ates should provide at least 1 and no more than 3 letters of recommendation in
support	of their application. Letters should be provided by University Professors or Experts
in Neu	oscience. Letters should be sent by the closing date of the call to the coordinator of
the "Cl	nical and experimental Neuroscience curriculum":
	allio Florio: <u>tullio.florio@unige.it;</u>
and at	the same time to Dr. Eleonora Broggi: <u>eleonoraeugenia.broggi@unige.it</u> (PhD
	ry Office)
Name	and address of the scientists requested to send a recommendation letter should be
clearly	indicated in the admission request.
Foreign Languages English	

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

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 11220)

Course Coordinator: Nobi	Course Coordinator: Nobili Lino	
	s, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento	
-	one, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
Places : 1 – Grants : 1 (*)		
	OGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ	
	RMAZIONE - 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 € 16.500	
	physiological characterization of neural activity in murine models and organoids to	
	underlying neurodegenerative processes".	
Comparative assesment	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	25/07/2025 h. 9:00 (CEST)	
	The interview will take place in person: Clinica Neurologica, DINOGMI, Largo P.	
	Daneo 3, Genova	
Further information on	Evaluation of qualifications will concern:	
how to present	1. Graduation marks of the second cycle (Master's) degree	
qualifications/publications	2. Curriculum Vitae (included graduation thesis in pdf format)	
	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 study will focus on identifying alterations in neural and synaptic activity in various	
	mouse models of neurodegenerative diseases. It is well known that several	
	neurodegenerative conditions are associated with changes in synaptic neural activity,	
	which correlate with both cognitive and behavioral deficits-for example, memory	
	impairment in Alzheimer's disease, motor deficits in Parkinson's disease, and visual	
	impairment in retinal neurodegeneration.	
Information on references	Applicants must submit from one to three letters of recommendation to support their	
	application, by the closing date of the call, which have to be sent to:	
	Prof. Tullio Florio: tullio.florio@unige.it	
	and to:	
	Dott.ssa Eleonora Broggi: <u>eleonoraeugenia.broggi@unige.it</u> (PhD Secretay Office)	
Foreign Languages	English	
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Further Information	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 winners of the Liguria Region scholarships will carry out their activities on Irccs Policlinico San Martino fields. Months to be spent abroad: none / 0 Month to be spend in Irccs Policlinico San Martino:12
	Further information can be requested to the coordinator of the "Clinical and experimental Neuroscience curriculum": Prof. Tullio Florio (<u>tullio.florio@unige.it</u>) or to Dr. Eleonora Broggi: <u>eleonoraeugenia.broggi@unige.it</u> (PhD Secretary Office)

Curriculum: NEUROSCIENCES AND NEUROTECHNOLOGIES (CODE 11221)

Coordinator: No	bili Lino	
Dipartimento di Neuroscienze, riabilitazione, oftalmologia, genetica e scienze materno-infantili (DINOGMI)		
	Places: 9 – Grants: 9 (*)	
	(*) 6 grants funded by the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social	
	to be paid by the recipient is \notin 18.500	
	d by the Italian Institute of Technology (IIT), the annual gross amount of the grant, including social	
	security expenses to be paid by the recipient is \notin 19.500	
Methods of		
	QUALIFICATIONS/PUBLICATIONS	
comparative evaluation	QUALIFICATIONS/PUBLICATIONS	
Further	The following documents must be sent as described in the call text:	
information on	a) title and brief description of the degree thesis;	
how to prepare	b) list of exams taken, with marks;	
the application	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	IIT provides a description of research themes at www.iit.it/phd	
themes		
	1) Role of synaptic and dendritic RNA methylation in epilepsy (\notin 19.500)	
	Tutor: Andrea Barberis	
	andrea.barberis@iit.it	
	2) Omics approaches to understand responses to stress on brain functions (\in 18.500)	
	Project in collaboration with Dr. Andrea Petretto at the <u>Istituto Giannina Gaslini</u> .	
	Tutor: Laura Cancedda	
	laura.cancedda@iit.it	
	Scholarship funded with resources from the 'CriticTra' project allocated by the Ministry of University	
	and Research through the 'Italian Science Fund' - FIS2", CUP J53C24004200001	
	3) Mathematical approaches to understand responses to stress on brain functions (\in 18.500)	
	Tutor: Laura Cancedda	
	laura.cancedda@iit.it	
	Scholarship funded with resources from the 'CriticTra' project allocated by the Ministry of University	
	and Research through the 'Italian Science Fund' – FIS2'', CUP J53C24004200001	
	and research unough the manan second rund $= 1152^{\circ}, 001^{\circ}$ J35024004200001	
	4) Cell/molecular biology approaches, electrophysiological/ Ca^{2+} imaging recordings and behavioral	
	4) Ceit/molecular biology approaches, electrophysiological/Ca ²⁺ imaging recordings and behavioral experiments to understand responses to stress on brain functions (€ 18.500)	
	Tutor: Laura Cancedda	
	laura.cancedda@iit.it	
	Scholarship funded with resources from the 'CriticTra' project allocated by the Ministry of University	
	and Research through the 'Italian Science Fund' – FIS2", CUP J53C24004200001	
	5) Coll/malagular higher approaches $\frac{1}{1}$	
	5) Cell/molecular biology approaches, electrophysiological/ Ca^{2+} imaging recordings and behavioral	
	<i>experiments to understand responses to stress on brain functions</i> (€ 18.500)	
	Tutor: Laura Cancedda	
	laura.cancedda@iit.it	
	Scholarship funded with resources from the 'CriticTra' project allocated by the Ministry of University	
	and Research through the 'Italian Science Fund' – FIS2", CUP J53C24004200001	
	6) Pharmacological treatment of the newly identified CTNNB1 syndrome (\notin 18.500)	

	Tutor: Valter Tucci
	<u>valter.tucci@iit.it</u>
	7) Phototherapy for brain tumor by genetic targeting and bio-chemical sensing (\notin 18.500)
	Tutor: Elisabetta Colombo and Fabio Benfenati
	elisabetta.colombo@iit.it
	<u>fabio.benfenati@iit.it</u>
	8) Cellular mechanisms underlying the processing of sensory- and navigation-related information (\in
	19.500)
	Tutor: Tommaso Fellin
	tommaso.fellin@iit.it
	9) Sensory Processing and Computation (\notin 19.500)
	Tutor: Peter Neri
	peter.neri@iit.it
Information	Candidates must choose not less than one and not more than three Referees to support their application.
about	These contacts must be University professors or experts in the field. The Referees must be responsible
references	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: rossana.ciancio@iit.it
	In the application, candidates have to list the name, position and affiliation of the chosen Referees.
Foreign	English
language	
Further	For further information, please write to: <u>rossana.ciancio@iit.it</u>
information	

Course: NEUROSCIENCES

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

Curriculum: MOTORY AND SPORTS ACTIVITIES SCIENCES (CODE 11222)

Course Coordinator: Nobil	Course Coordinator: Nobili Lino	
	s, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento	
di Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)		
Places: 3 – Grants: 3 (*)	· · · · · · · · · · · · · · · · · · ·	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re		
	*	
	rsità degli Studi di Genova and DINOGMI Department in collaboration with Fondazione	
	gross amount of the grant, including social security expenses to be paid by the recipient,	
is € 16.500		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	29/07/2025 h. 9:30 (CEST)	
	IN PRESENCE - Human Physiology – DIMES Dept. of Experimental Medicine Viale	
	Benedetto XV, n. 3 I-16132 Genoa (Italy)	
Further information on	Evaluation of qualifications will concern:	
how to present	1. Graduation marks of the second cycle (Master's) degree	
qualifications/publications	2. Curriculum Vitae (included graduation thesis in pdf format)	
	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:	
	1) Motor performance, motor learning and sensorimotor integration, movement	
	kinematics, postural analysis, morphological and functional imaging	
	2) Sport performance: methodological approach to sport performance, relationships	
	between physiological parameters, training and physical performance; sports nutrition.	
	3) Psychophysiology applied to motor and sporting activities. Psychophysiology of	
	sensorimotor learning and sports performance. Psychophysiological interventions aimed	
	at improving sports performance.	
	at improving sports performance.	
	(*) FOR GRANT MUR/DINOGMI in collaboration with FONDAZIONE DAVID	
	CHIOSSONE:	
	Referent: Professor Angelo Schenone and Professor Piero Ruggeri	
	RESEARCH PROJECT: "Prevention and management of neurosensory and cognitive	
	pathologies in the population over 65 living in rural areas: development and evaluation	
	of an integrated model of screening, early diagnosis and rehabilitation in small rural	
	municipalities in the Ligurian region and beyond"	
	*The grant is reserved for graduates in LM-67 "Sciences and Techniques of Preventive	
	and Adapted Motor Activities"	
Information on references	Applicants must submit from one to three letters of recommendations to support their	
intormation on references	application, by the closing date of the call, which must be sent to:	
	Prof. Piero Ruggeri,	
	e-mail: <u>ruggeri@unige.it</u>	
	and to Dr. Eleonora Broggi:	
Equip Longrages	e-mail: <u>eleonoraeugenia.broggi@unige.it</u> (PhD Secretary Office)	
Foreign Languages	English	

Further Information	Further information can be requested to the coordinator of the "Motory and Sport Activities Science Curriculum"
	Prof. Piero Ruggeri, e-mail: <u>ruggeri@unige.it</u> and to Dott.ssa Eleonora Broggi: e-mail: <u>eleonoraeugenia.broggi@unige.it</u> (PhD Secretary Office)

Course: PLANNING AND DECISION METHODS (CODE 11223)

Course Coordinator: Sciomachen Anna Franca		
Department of Economics (Dipartimento di Economia – DIEC)		
Places: 4 – Grants: 4 (*)		
	ersità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the r		
	IUR and by Arkytec 360, the annual gross amount of the grant, including social security	
expenses to be paid by the r		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	23-07-2025, 9.30 a.m.(CEST) at Department of Economics (DIEC), Genoa University,	
	Genoa.	
	In case of certified impossibility to be in presence, the interviews may also take place on-	
	line with a Teams connection, video included to check identity; interested persons shall	
	send a motivated request to join online to the Coordinator not later than 18 July 2025	
	noon.	
Further information on	In the presentation of the curriculum vitae, it is important to highlight, as the following	
how to present	aspects will be used as evaluative parameters: publications (e.g., International Journals,	
qualifications/publications		
	with a clear indication of the title of the final presentation, work experience and skills	
	acquired, possible awards.	
	A research project proposal (other than the master's thesis) must be attached and will be	
	an integral part of the candidate's evaluation. In the research project it is important to	
	highlight, as the following aspects will be used as evaluation parameters: Relevance to	
	the research topics that appear in the call, Originality, Method of execution, Feasibility,	
	Clarity. The presentation of the research project, which should not exceed 5 pages, should	
	identify the logical and methodological approach, research objectives and a preliminary	
	assessment of the state of the art. Project and Innovation Management methodologies are	
From Sallahas	recommended for the development of this project.	
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 problems. In addition, the interview will also focus on the themes of the research project, inherent to the listed	
	research themes, presented by the candidate. The interview will take place in English and	
	the Italian language will be verified.	
Research Themes	Skills related to the PhD course "Planning and Decision Methods" include all those	
Research Themes	disciplines that can support decision makers and combine the rationality of quantitative	
	methods with the qualitative understanding of human decision making. Therefore, the	
	committee will test the aptitude and interest in quantitative sciences applied to the	
	development of the combined use of modelling, simulation, data analysis, algorithm,	
	machine learning, reinforcement learning and artificial intelligence in a closed loop with	
	Big Data for the analysis of complex systems, even on the edge. The required skills are	
	therefore transdisciplinary, the fields of application of decision-making methods being	
	multiple. Among them, of greatest interest for the PhD in Planning and Decision Methods	
	are the following research areas: logistics and transport, autonomous vehicles, industry	
	and industrial plants, energy generation and management, green transition, safety and	
	security, humanitarian aid management, and public administration.	
	Exclusively for the grant funded by DIEC within the research project "Project	
	Management, Integrated predictive maintenance framework and strategic	
	assessment for civil, naval and other infrastructures". It is required to develop a	
	scalable and generalisable framework that combines state-of-the-art supervised and	
	unsupervised machine learning technologies, deep neural networks, Bayesian models and	
	generative AI for the prediction of Remaining Useful Life (RUL), predictive maintenance	
	assessment and the synthesis of degradation scenarios. The system will be conceived as a	
	living tool to support the design, construction and operation phases of the work,	
	understood in the extended sense as inspection, maintenance and risk assessment,	
	throughout the entire life cycle.	

	An important role is that of the strategic/managerial level, which translates into the inclusion of specific indicators and models - e.g. cost/benefit analysis, SWOT, Balanced Scorecard and VaR - that allow the economic and organisational effectiveness of interventions to be framed.
	For more detailed information see the following web address: https://pladem.phd.unige.it/home/
Information on references	
Foreign Languages	English
Further Information	During the three-year period doctoral students will have to spend at least 6 months (possibly divided into 2 periods of 3 months each) at a foreign research centre or University to carry out in-depth activities in their respective fields of research.

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: AUTONOMOUS SYSTEMS (CODE 11224)

Coordinator: Sgorbissa Antonio Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria, robotica e ingegneria dei sistemi – DIBRIS) Places: 2 – Grants: 2 (*)

(*) <u>Research Topic n. 1</u>, 1 grant funded by the University of Brescia, the annual amount of the grant, gross of social security contributions payable by the recipient, is $\underline{\epsilon \ 16.500}$.

(*) <u>Research Topic n. 2</u>, 1 grant funded by the Polytechnic University of Bari, Project ROBOFLUID - Robotic Fluids for artificial muscles, wearable cooling, and active textiles" Project number 101116856 (ERC-2023-STG) CUP D93C23001240006, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is ϵ 19 500

is <u>€ 19.500</u>	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
	24.07.2025 at 9.30 (CEST)
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview
	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 <u>must</u> :
how to present	
qualifications/publications	 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 <u>Admission – Drim – Irim (i-rim.it)</u>);
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>;
	 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;
1. MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA
2. WEARABLE SOFT ROBOTICS DRIVEN BY ELECTROFLUIDIC MUSCLES – POLYTECHNIC UNIVERSITY OF BARI
For a complete description of the research Topics proposed check:
Admission – Drim – Irim (i-rim.it)
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: <u>https://bit.ly/DRIM_25_26</u>
English
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)
$\underline{\text{CORRECELS AND TOTICS} - \text{Drift} - \text{Irmit}(1-\text{Irmit}, \mathbf{t})}$
- for other enquiries contact the Doctorate Secretary:
phd_drim@unige.it
pha_arme ungent
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 BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: HEALTHCARE AND WELLNESS OF PERSONS (CODE 11225)

Coordinator: Sgorbissa Antonio		
	Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria,	
	robotica e ingegneria dei sistemi – DIBRIS)	
Places 5 – Grants: 5 (*)		
(*) Research Topics n. 1, 1 grant co-funded by University of Genova and by the DIBRIS Department, ARIA project,		
1	-NTF-1200708, of which the annual amount of the scholarship, g gross of social security	
contributions payable by the	recipient, is <u>€ 19.500</u> .	
(*) Research Topic n. 2. 1 g	rant funded by University of Genova, the annual amount of the grant, gross of social security	
	contributions payable by the recipient, is $\underline{\in 17.500}$.	
	1 grant funded by the Italian Institute of Technology (IIT), the annual amount of the security contributions payable by the recipient, is $\underline{\bullet 19.500}$	
	grant funded by the University of Palermo, the annual amount of the scholarship, g gross of payable by the recipient, is $\underline{\& 16.500}$.	
	grant funded entirely by the University of Naples Federico II the annual amount of the security contributions payable by the recipient, is $\underline{\mathbf{c}}$ 16.500 .	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
_	25.07.2025 at 09.30 (CEST)	
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview	
	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 <u>must</u> :	
how to present		
qualifications/publications	 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 <u>Admission – Drim – Irim (i-rim.it)</u>); 	

	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>;
	- 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. COMPANIONS WITH PURPOSE: EMOTIONALLY INTELLIGENT ROBOTS FOR LONG-TERM ALZHEIMER'S CARE – UNIVERSITY OF GENOVA
	2. PREOPERATIVE SURGERY WITH PATIENT-SPECIFIC 3D MODELS – UNIVERSITY OF GENOVA
	3. SOFT ROBOTICS FOR HUMAN REHABILITATION – ITALIAN INSTITUTE OF TECHNOLOGY
	4. SOCIAL ROBOT ASSISTANT FOR INTELLIGENT HEALTH CARE – UNIVERSITY OF PALERMO
	5. PERSONALIZED AND PROACTIVE BEHAVIORS FOR SOCIALLY AWARE ROBOTS – UNIVERSITY OF NAPOLI FEDERICO II
	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: https://bit.ly/DRIM_25_26
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: <u>RULES – Drim – Irim (i-rim.it)</u> <u>CURRICULA AND TOPICS – Drim – Irim (i-rim.it)</u>
	 for other enquiries contact the Doctorate Secretary: <u>phd_drim@unige.it</u>
	A step-by-step guideline for the application is available here: <u>Instructions for submitting Phd application</u>

Dottorato di "interesse nazionale" in convenzione con Università degli Studi di BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: HOSTILE AND UNSTRUCTURED ENVIRONMENTS (CODE 11226)

Coordinator: Sgorbissa Antonio

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

Places: 10 – **Grants**: 10 (*)

(*) <u>Research Topics n. 1</u>, 1 grant funded by University of Genova, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\epsilon}$ **19.500**.

(*) <u>Research Topics n. 2</u>, 1 grant funded by the DIBRIS Department (Project INTERREG IF Marittimo00226 FABBISOGNI E SOLUZIONI PER L'INTEGRAZIONE DELLE COMPETENZE SUBACQUEE - FABIS, CUP: D33C24001540007. For an accountable amount of \notin 25,000), the annual amount of the scholarship, gross of social security contributions payable by the recipient, is <u> \notin 19.500</u>.

(*) <u>Research Topic n. 3</u>, 3 grants funded by the Italian Institute of Technology, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is of $\underline{\epsilon}$ **19.500**.

(*) <u>Research Topic n. 4</u>, 2 grants funded by the Italian Institute of Technology (Flexcycle EU Project), the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{$ **€ 19.500**.

(*) <u>Research Topic n. 5</u> 1 grant funded by the Italian Institute of Technology (EU Project MAGICIAN – GA 101120731 e CUP J53C2300218006), the annual amount of the scholarship, gross of social security contributions payable by the recipient, is of $\underline{\mathbf{\ell}}$ **19.500**.

(*) <u>Research Topic n. 6 and n. 7</u> 2 grants funded by the Italian Institute of Technology, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is of $\underline{\epsilon}$ 19.500.

Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	24.07.2025 at 09:30 (CEST)
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview
	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 <u>must</u> :
how to present qualifications/publications	

	- 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 <u>Admission – Drim – Irim (i-rim.it)</u>);
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>;
	 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. SCENE REPRESENTATION AND PLANNING IN HYBRID ROBOTIC SYSTEMS USING LARGE LANGUAGE MODELS (LLMS) AND VISUAL LANGUAGE MODELS (VLMS) – UNIVERSITY OF GENOVA
	2. ADVANCED NAVIGATION AND GUIDANCE SYSTEMS FOR AUTONOMOUS MARINE ROBOTS – UNIVERSITY OF GENOVA
	3. LEARNING ADAPTIVE ROBOTIC BEHAVIOR IN UNSTRUCTURED ENVIRONMENTS – ITALIAN INSTITUTE OF TECHNOLOGY (n. 3 positions)
	4. SOFT ROBOTICS FOR HUMAN COOPERATION – ITALIAN INSTITUTE OF TECHNOLOGY (n. 2 positions)
	5. AUTONOMOUS MOBILITY AND INTERACTION FOR MOBILE ROBOTS IN DYNAMIC UNSTRUCTURED ENVIRONMENTS – ITALIAN INSTITUTE OF TECHNOLOGY
	6. LEARNING-BASED MANIPULATION SKILLS FOR AGRICULTURAL ROBOTICS – ITALIAN INSTITUTE OF TECHNOLOGY
	7. QUADRUPED ROBOT CONTROL FOR ENVIRONMENTAL SUSTAINABILITY USING MACHINE LEARNING – ITALIAN INSTITUTE OF TECHNOLOGY
	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: https://bit.ly/DRIM 25 26
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: <u>RULES – Drim – Irim (i-rim.it)</u> <u>CURRICULA AND TOPICS – Drim – Irim (i-rim.it)</u>
	 other enquiries contact the Doctorate Secretary: <u>phd_drim@unige.it</u>
	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 BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: INDUSTRY 4.0 (CODE 11227)

Coordinator: Sgorbissa Antonio

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

Places: 8– Grants: 8 (*)

(*) <u>Research topic n. 1, and n. 2</u>, 2 grants funded by University of Genova, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\epsilon 19.500}$.

(*) <u>Research topic n. 3</u> 1 grant funded 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 scholarship, gross of social security contributions to be paid by the recipient, is $\underline{\mathbf{e}}$ 19.500.

(*) <u>Research topic n. 4 and n. 5</u>, 2 grants funded by the Italian Institute of Technology (IIT), the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\epsilon}$ **19.500**.

(*) <u>Research topic n. 6</u>, 1 grant funded by the University of Catania, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\in 19.500}$.

(*) <u>Research topic n. 7</u>, 1 grant funded by Leonardo S.p.A., the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\bullet 18.500}$.

(*) <u>Research topic no. 8,</u> 1 grant funded by Rina S.p.A., the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\epsilon 17.500}$.

contributions payable by the recipient, is <u>e 17.500</u> .	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
-	22.07.2025 at 09.30 (CEST)
	More detailed information on the conduct of the interview will be sent via email to all
	candidates admitted to the interview
	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 <u>must</u> :
how to present	
qualifications/publications	- 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 <u>Admission – Drim – Irim (i-rim.it)</u>);
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>;
	 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. DUAL ARM MANIPULATION FOR HUMAN-ROBOT COOPERATIVE OPERATIONS – UNIVERSITY OF GENOVA
	2. ACTIVE, DISTRIBUTED AND RECURSIVE REASONING MODELS FOR COGNITIVE ROBOTS – UNIVERSITY OF GENOVA
	3. COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS – UNIVERSITY OF GENOVA
	4. ADAPTIVE AND INTERACTIVE TASK PLANNING IN ROBOTS ENHANCED BY LLMS AND VLMs – ITALIAN INSTITUTE OF TECHNOLOGY
	5. MACHINE LEARNING FOR CROSS-MODAL SENSORY SUBSTITUTION IN ROBOTIC MANIPULATION AND HUMAN-ROBOT INTERACTION - ITALIAN INSTITUTE OF TECHNOLOGY
	6. COLLABORATIVE ROBOTICS FOR THE PROCESSING OF NATURAL AND TECHNICAL SURFACES – UNIVERSITY OF CATANIA
	7. USING AI TO DETECT DEFECTS ON THE COMPOSITE USING OPTICAL AND ACOUSTIC SENSORS - LEONARDO S.p.A. and C.N.R. STIIMA
	8. LARGE LANGUAGE MODELS AND SENSOR-ENHANCED ARTIFICIAL INTELLIGENCE FOR TALENT DISCOVERY AND BIAS-AWARE RECRUITMENT – RINA S.p.A.
	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.
into mation on references	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: https://bit.ly/DRIM_25_26
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: <u>RULES – Drim – Irim (i-rim.it)</u> <u>CURRICULA AND TOPICS – Drim – Irim (i-rim.it)</u>
	 for other enquiries contact the Doctorate Secretary: <u>phd_drim@unige.it</u>
	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 BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: INDUSTRY 4.0 (CODE 11228)

Coordinator: Sgorbissa An	Coordinator: Sgorbissa Antonio		
Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria,			
robotica e ingegneria dei sistemi – DIBRIS)			
Places: 1 – Grants: 1 (*)			
(*) of which 1 grant funded 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 payable by the recipient, is <u>€ 16.500</u> . Project: SMART LOGISTICS: INTELLIGENT SLAM FOR INDOOR-OUTDOOR CONTROL OF MOBILE			
	.P.A. AND UNIVERSITY OF GENOVA.		
Comparative assessment procedure	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	22.07.2025 at 09.30 (CEST)		
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview		
	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 <u>must</u> :		
how to present qualifications/publications	 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 <u>Admission – Drim – Irim (i-rim.it)</u>); 		
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>; 		
	 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	Grant funded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f)
	9. SMART LOGISTICS: INTELLIGENT SLAM FOR INDOOR-OUTDOOR CONTROL OF MOBILE ROBOTS - 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: <u>https://bit.ly/DRIM_25_26</u>
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: <u>phd_drim@unige.it</u>
	A step-by-step guideline for the application is available here: <u>Instructions for submitting Phd application</u>
	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 BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: INSPECTION AND MAINTENANCE OF INFRASTRUCTURES (CODE 11229)

Coordinator: Sgorbissa Antonio		
	neering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria,	
robotica e ingegneria dei sistemi – DIBRIS)		
Places: 3 – Grants: 3 (*)		
(*) <u>Research topic n. 1 and n. 2</u> , 2 grants funded by University of Genova, the annual amount of the scholarship, gross of social security contributions payable by the recipient, is $\underline{\epsilon}$ 19.500 .		
(*) <u>Research topic n. 3</u> , 1 grant funded by WE SII S.r.l., the annual amount of the scholarship, gross of social securit contributions payable by the recipient, is $\underline{\mathbf{c} 16.500}$.		
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure	30.07.2025 at 14:00 (CEST)	
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview	
	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 <u>must</u> :	
how to present qualifications/publications	- 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 <u>Admission – Drim – Irim (i-rim.it)</u>); 	
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>; 	
	- 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; 	
	J	

Research Topics	1. COORDINATION AND CONTROL OF A TEAM OF UAVs – UNIVERSITY OF GENOVA
	2. ROBOTIZED UNDERWATER INSPECTION AND MAINTANANCE OPERATIONS – UNIVERSITY OF GENOVA
	3. COMPUTER VISION AND AI APPLICATIONS FOR REMOTE SENSING OF PHOTOVOLTAIC PLANTS – WE SII S.r.l.
	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: <u>https://bit.ly/DRIM_25_26</u>
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: <u>RULES - Drim - Irim (i-rim.it)</u> <u>CURRICULA AND TOPICS - Drim - Irim (i-rim.it)</u>
	 for other enquiries contact the Doctorate Secretary: <u>phd_drim@unige.it</u>
	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 BRESCIA, Università degli Studi di CATANIA, Università degli Studi di NAPOLI Federico II, Università degli Studi di PALERMO, Politecnico di BARI, Istituto Italiano di Tecnologia (IIT), Fondazione centro di ricerca italiano per l'automotive (AI4I) e Consiglio Nazionale delle Ricerche (CNR)

Curriculum: MOBILITY AND AUTONOMOUS VEHICLES (CODE 11230)

Complementary Construction		
Coordinator: Sgorbissa Antonio		
Department of IT, Bioengineering, Robotics and Systems Engineering (Dipartimento di Informatica, bioingegneria,		
	robotica e ingegneria dei sistemi – DIBRIS)	
Places : 1 – Grants : 1 (*)		
CUP J53C2200226006 and	(*) <u>Research topic no. 1</u> , 1 grant funded by the Italian Institute of Technology (EU projects HARIA – GA 10107029: CUP J53C2200226006 and MAGICIAN – GA 101120731 CUP J53C2300218006), the annual amount of the grant gross of social security contributions payable by the recipient, is $\underline{\epsilon 19.500}$	
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
	21.07.2025 at 08:30 (CEST)	
	More detailed information on the conduct of the interview will be sent via email to all candidates admitted to the interview	
	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 <u>must</u> :	
how to present qualifications/publications	- 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 <u>Admission – Drim – Irim (i-rim.it)</u>); 	
	 submit a motivation letter (Research project) related to one (or more) of the research Topics selected; use the template available at: <u>Admission – Drim – Irim (i-rim.it)</u>; 	
	- 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	 LIFELONG AUTONOMY IN LEGGED-WHEELED ROBOTS THROUGH HYBRID MODEL-LEARNING AND CONTINUAL ADAPTATION – ITALIAN INSTITUTE OF TECHNOLOGY 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: <u>https://bit.ly/DRIM_25_26</u>
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: <u>RULES – Drim – Irim (i-rim.it)</u> <u>CURRICULA AND TOPICS – Drim – Irim (i-rim.it)</u> for other enquiries contact the Doctorate Secretary: <u>phd_drim@unige.it</u> A step-by-step guideline for the application is available here: <u>Instructions for submitting Phd application</u>

Curriculum: BIOSTATISTICS AND METHODS FOR ANALYSIS OF BIG DATA (CODE 11231)

Course Coordinatory Izzott	i Alberto	
	Course Coordinator: Izzotti Alberto	
Department of Health Sciences (Dipartimento di Scienze della Salute – DISSAL)		
Places: 1 - Grants: 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 assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	23.07.2025 – at 9:00 am (CEST) remotely on Microsoft Teams	
Further information on	Remember that by qualifications we mean the information contained in the application and	
how to present	in the curriculum vitae et studiorum, the research project, the further qualifications. The	
qualifications/publications	latter must not exceed ten pages each.	
Exam Syllabus	The tests will focus on topics related to research topics.	
Research Themes	1. Models for the study of prognostic factors, effect modifiers and surrogate endpoints	
	2. Meta analysis	
	3. Models for the study of disability trajectories	
	4. Methodological problems in the quantitative study of disease progression in chronic	
	diseases	
	5. Early markers of prognosis and response to treatment	
	6. Methods for Big Data Analysis	
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. Maria Pia Sormani at the following address:	
	mariapia.sormani@unige.it	
	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	
	12 main. <u>Endoppe.2ara @ unigo.nt</u>	

Curriculum: EPIDEMIOLOGY AND VACCINE PREVENTION (CODE 11232)

Course Coordinator: Izzotti Alberto	
Department of Health Sciences (Dipartimento di Scienze della Salute – DISSAL)	
Places : 1 – Grants : 1 (*)	
(*) 1 grant cofunded by MU	JR/Department (DISSAL), the annual gross amount of the grant, including social security
expenses to be paid by the re	ecipient, is € 16.500.
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	23.07.2025 – at 9:00 am (CEST) am remotely on Microsoft Teams
Further information on	Remember that by qualifications we mean the information contained in the application and
how to present	in the curriculum vitae et studiorum, the research project, the further qualifications. The
qualifications/publications	latter must not exceed ten pages each.
Exam Syllabus	The tests will focus on topics related to research themes.
Research Themes	 Epidemiology of communicable diseases preventable by vaccination - Design, organization and evaluation of systems clinical-epidemiological and virological surveillance - Design, standardization and evaluation of molecular techniques for the detection and characterization of microorganisms - Use of mathematical models to evaluate the impact of preventive interventions. Immunological response to vaccine preparations - Design, standardization and evaluation of techniques for determine humoral response - Determinants of cell-mediated response - Clinical studies on monovalent and combined vaccines, inactivated and living attenuated, differently adjuvanted, administered by injection and mucosal routes, designed to assess their safety, tolerability, immunogenicity and efficacy - Association of different vaccine preparations and use of alternative schedules - studies on filed for the evaluation of the effectiveness. Role of vaccinations in infants, children, adults and the elderly - Detection of vaccination coverage rates - Monitoring of preventable cases.
	4. Regulatory and authorization aspects of vaccines - Ethical evaluations.
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. Giancarlo Icardi at the following address:
	icardi@unige.it
	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

Curriculum: INFECTIOUS AND TROPICAL DISEASES (CODE 11233)

Course Coordinator: Izzott	Course Coordinator: Izzotti Alberto	
Department of Health Science	ces (Dipartimento di Scienze della Salute – DISSAL)	
Places: 1 - Grants: 1 (*)		
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re	ccipient, is € 16.500.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	23.07.2025 – at 9:00 am (CEST) remotely on Microsoft Teams	
Further information on	Remember that by qualifications we mean the information contained in the application and	
how to present	in the curriculum vitae et studiorum, the research project, the further qualifications. The	
qualifications/publications	latter must not exceed ten pages each.	
Exam Syllabus	The tests will focus on topics related to research topics.	
Research Themes	1. Infection in the immunocompromised host: epidemiological, diagnostic and therapy.	
	2. Antibiotic resistance and nosocomial infections: surveillance, epidemiology and clinical	
	management.	
	3. HIV infection: immunological changes, opportunistic infections, antiretroviral therapy.	
	4. Chronic liver disease HCV and related HBV	
	5. Tuberculosis: epidemiology and drug resistance	
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. Matteo Bassetti at the following address:	
	<u>matteo.bassetti@unige.it</u>	
	The name, status and service place of the referees, chosen by the candidates, must be stated in their applications	
Foreign Longuages	in their applications.	
Foreign Languages Further Information	English A dministrative context persons	
Further Information	Administrative contact person:	
	Giuseppe Zara	
	E-mail: giuseppe.zara@unige.it	

Curriculum: FORENSIC AND OCCUPATIONAL MEDICINE (CODE 11234)

Course Coordinator: Izzott	ti Alberto
	ces (Dipartimento di Scienze della Salute – DISSAL)
Places: 1 - Grants: 1 (*)	ces (Dipartimento di Setenze dena Saidie – DISSAL)
	ment (DISSAL), the annual gross amount of the grant, including social security expenses to
be paid by the recipient, is €	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure Interview	22.07.2025 at 0.00 am (CEST) remotally on Microsoft Teams
Further information on	23.07.2025 – at 9:00 am (CEST) remotely on Microsoft Teams
	Remember that by qualifications we mean the information contained in the application
how to present	and in the curriculum vitae et studiorum, the research project, the further qualifications.
qualifications/publications	The latter must not exceed ten pages each.
Exam Syllabus	The tests will focus on topics related to research topics.
Research Themes	Legal Medicine Topics:
	 Management of medico-legal litigation in the health sector, with particular reference to damage from medical error and to the evaluation and prevention of nosocomial infections. Diagnosis of death, prevention and research applied to the study of the corpse subjected to diagnostic verification and judicial autopsy, with particular reference to sudden deaths
	from cardiac causes and suicides.
	3) Study and evaluation of the victim of sexual violence with the application of consolidated multidisciplinary protocols.
	4) Study and evaluation of the victim of abuse in the family with particular reference to the abuse of the elderly, women and children.
	5) Individual identification on living, corpse and biological traces, through the study of DNA.
	6) Clinical Legal Medicine with particular evaluation of the incapable patient.
	7) Evidence Based Medicine applied to Forensic Medicine.
	<i>The second state of the second </i>
	Occupational Medicine Topics:
	1) Work hygiene
	2) Assessment and prevention of occupational biological risk, with particular reference to the health service
	3) Assessment and prevention of chemical and carcinogenic risks in the workplace, with particular reference to the health service
	4) Occupational immunoprophylaxis 5) Evidence Deced Medicine emplied to Occupational Medicine
	5) Evidence Based Medicine applied to Occupational Medicine6) Study and validation of new digital tools for epidemiological surveillance of accidents at work and occupational diseases
	7) Allergology and specific immunotherapy in the workplace
	8) Study and prevention of night obstructive apnea syndrome (OSAS) in the occupational
	field
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. Francesco Ventura at the following address:
	francesco.ventura@unige.it
	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

Curriculum: NURSING (CODE 11235)

	· • 11	
	Course Coordinator: Izzotti Alberto	
Department of Health Sciences (Dipartimento di Scienze della Salute – DISSAL)		
	Places: 3 (°) - Grants: 1 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re		
	tituto Europeo di Oncologia (IEO) employees;	
	zienda Ospedaliero – Universitaria Pisana employees	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	23.07.2025 – at 9:00 am (CEST) remotely on Microsoft Teams	
Further information on	Remember that by qualifications we mean the information contained in the application and	
how to present	in the curriculum vitae et studiorum, the research project, the further qualifications. The	
qualifications/publications	latter must not exceed ten pages each.	
Exam Syllabus	The tests will focus on topics related to research topics.	
Research Themes	1. Patient safety and prevention of the risk of error in the care processes.	
	2. Prevention of education and assistance to the person with chronic health problems	
	3. Family and Patient Centred Care and Child and family Centred Care	
	4. Innovative models for health skills training.	
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: annamaria.bagnasco@unige.it	
	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	

Curriculum: PREVENTION OF CANCER AND OF CHRONIC DEGENERATIVE DISEASES (CODE 11236)

Course Coordinator: Izzott	ti Alberto
Department of Health Sciences (Dipartimento di Scienze della Salute – DISSAL)	
Places: 2 (°) - Grants: 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 re	
(°) 1 position reserved for L.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	23.07.2025 – at 9:00 am (CEST) remotely on Microsoft Teams
Further information on	Remember that by qualifications we mean the information contained in the application and
how to present	in the curriculum vitae et studiorum, the research project, the further qualifications. The
qualifications/publications	latter must not exceed ten pages each.
Exam Syllabus	The tests will focus on topics related to research topics.
Research Themes	1. Molecular epidemiology of tumors and other chronic degenerative diseases
	2. Dietary and pharmacological prevention of tumors
	3. Prevention of cardiovascular diseases, ophthalmological pathologies and neurogenerative
	forms
	4. Molecular alterations and tumors induced by cigarette smoking and their prevention
	5. Study of factors of genetic predisposition to tumors
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. Alberto Izzotti at the following address:
	<u>izzotti@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	Administrative contact person:
	Giuseppe Zara
	giuseppe.zara@unige.it

Course: MARINE SCIENCES AND TECHNOLOGIES

Curriculum: NAVAL AND NAUTICAL DESIGN (CODE 11237)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places: 2 – Grants: 2 (*)	
(*) 2 grants funded by Unive	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	ccipient, is € 16.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	23.07.2025, 10AM (CEST) Room "Vallega"
	Dipartimento Architettura e Design (DAD) - aula Vallega - Stradone Sant'Agostino 37 -
	Genova or on Microsoft Teams Platform.
Further information on	The curriculum must be completed by a document from the university that issued the degree
how to present	(transcript of records) attesting to the courses and grades obtained throughout the
qualifications/publications	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 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.
	Titles and research project have to be inherent to the studies of the specific curriculum.
Research Themes	• Industrialization of the nautical product in relations with materials and compositive
	approach
	• Sustainability of the nautical product in relations with materials and compositive
	approach
	• Enhancement of the existing nautical heritage
	Visual communication and culture on naval and nautical field
Information on references	Applicants should choose no fewer than one and no more than three referees to support the
	application
	The referees must be university professors or experts in the subject. Referees shall directly
	send endorsement letters, within the deadline of the notice, to the following address e-mail:
	zignego@arch.unige.it and mariaelisabetta.ruggiero@unige.it
	In the application form, candidates must indicate the name, position and place of service of
.	the references they have chosen.
Foreign Languages	English
Further Information	Dott.ssa Michela Mazzucchelli, <u>dottoratodad@unige.it</u>

Curriculum: ENGINEERING FOR MARINE AND COASTAL ENVIRONMENTS (CODE 11238)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places: 2 – Grants: 2 (*)	
	ersità 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	
Interview	24.07.2025 at 11:00 a.m. (CEST) in room A5, Villa Cambiaso Buildings
	Interviews will be held in presence and remotly via Teams
Further information on	The curriculum must be completed by a document from the university that issued the degree
how to present	(transcript of records) attesting to the courses and grades obtained throughout the
qualifications/publications	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 topics are those addressed in the curriculum "Engineering for Marine and Coastal
	Environments" described in detail in the course web page:
	https://dicca.dottorato.unige.it/emaces and a list of possible projects can be found at
	https://dicca.dottorato.unige.it/news The research project, of maximum 10 pages, should highlight the motivations and research
	interests of the candidate and contain a summary, a state-of-the-art completed by the
	relevant publications, and the objectives of the activity.
Information on references	Applicants should choose no fewer than one and no more than three referees to support the
information on references	application.
	One of the referees <u>must</u> 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: NAVAL ARCHITECTURE AND MARINE ENGINEERING - MARINE TECHNOLOGIES (CODE 11239)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places: 2 – Grants: 2 (*)	
(*) 2 grants funded by Unive	ersità 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	
Interview	18.07.2025 -ore 2:30 PM (CEST) at Dipartimento di Ingegneria navale, elettrica,
	elettronica e delle telecomunicazioni (DITEN), Polo Navale, via Montallegro 1, Genova
	The interview can take place on request also electronically (video conference via MS
	Teams) by contacting Prof. Cesare M. Rizzo at least one week before the interview date by
	e-mail (<u>cesare.rizzo@unige.it</u>)
Further information on	Applicants will:
how to present	1) submit a research project (maximum 10 pages A4 format);
qualifications/publications	2) an updated CV;
	Italian candidates not yet graduated must present the list with a score of the exams taken in
	the master degree.
Exam Syllabus	The interview will focus on the topics of the proposed research project and on related issues.
Research Themes	The research topics concern the conception, design, construction and operation of ships and
	offshore units, surface and underwater, both conventional and non-conventional, with
	particular reference to the process of synthesis and integration of the various aspects
	involved and generally through a multidisciplinary approach. The list of proposed topics is
	available at: Dottorato Centro del Mare
	Further information may be requested via e-mail (cesare.rizzo@unige.it)
Information on references	Candidates must choose not less than one and not more than three referees to support their
	application.
	The referees must be university professors or experts in the subject. Referees shall directly
	send endorsement letters, within the deadline of the notice, to the following address e-mail: cesare.rizzo@unige.it
	In their application, candidates must indicate the name, qualification and place of
	employment of the chosen referees.
Foreign Languages	English
roreigh Languages	Lugusu

Curriculum: NAVAL ARCHITECTURE AND MARINE ENGINEERING - MARINE TECHNOLOGIES (CODE 11240)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places : 1 – Grants : 1 (*)	
	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ
	MAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of CETENA Spa,
	ct and funding approval; the annual gross amount of the grant, including social security
expenses to be paid by the re-	
	l ship integration of nuclear fission power plants.
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	18.07.2025 – 2:30 p.m. (CEST) at Dipartimento di Ingegneria navale, elettrica, elettronica
	e delle telecomunicazioni (DITEN), Polo Navale, via Montallegro 1, Genova
	The interview can take place on request also electronically (video conference via MS
	Teams) by contacting Prof. Cesare M. Rizzo at least one week before the interview date by
	e-mail (<u>cesare.rizzo@unige.it</u>)
Further information on	Applicants will:
how to present	1) submit a research project (maximum 10 pages A4 format);
qualifications/publications	2) an updated CV;
	Italian candidates not yet graduated must present the list with a score of the exams taken in
	the master degree.
Exam Syllabus	The interview will focus on the topics of the proposed research project and on related issues.
Research Themes	Research project for grant within PROGRAMMA REGIONALE FONDO SOCIALE
	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-
	f): Research projects: On-board ship integration of nuclear fission power plants.
	The research activity will focus on the development of knowledge and skills related to third
	and fourth generation nuclear fission reactors and their degree of technological maturity,
	its outlook and applicability to ship propulsion.
	The national and international regulatory and institutional framework will be analyzed,
	with reference to both, land and on-board installations.
	The problems of integrating nuclear reactors on board surface or submarine ships will also
	be investigated, with reference to main methods and tools of basic design as well as to
	construction issues, including the management of the nuclear construction site.
Information on references	Condidetes must absence not less then one and not more than three reference to summer their
Information on references	Candidates must choose not less than one and not more than three referees to support their application.
	The referees must be university professors or experts in the subject. Referees shall directly
	send endorsement letters, within the deadline of the notice, to the following address e-mail:
	cesare.rizzo@unige.it
	In their application, candidates must indicate the name, qualification and place of
	employment of the chosen referees.
Foreign Languages	English
Foreign Languages	
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 in the company: 12 (4 per year)

Course: MARINE SCIENCES AND TECHNOLOGIES

Curriculum: LOGISTICS AND TRANSPORTATION (CODE 11241)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places: 3 – Grants: 3 (*)	
(*) 2 grants funded by University (*) 2 grants funded by University expenses to be paid by the results of the r	i Rail STM, the annual gross amount of the grant, including social security expenses to be
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	22.07.2025 Interviews will start at 10 AM (CEST) by remote via Teams
Further information on how to present qualifications/publications	Qualifications and publications must be attached to the application form.
Exam Syllabus	The interviews will assess the candidates' knowledge of the transport sector in its multidisciplinary aspects and their aptitude for scientific research as well as their understanding of the English language.
Research Themes	For the two grants funded by the University of Genoa: 1. Competition and regulation in the transport sector; 2. States' intervention in transport and transport infrastructures as a tool to implement competitive, environmental and industrial policies; 3. Green strategies and green products; 4. Energy and environmental policies and strategies in shipping and ports; 5. Analysis and planning of rail transport systems; 6. Crisis management, social media marketing and sentiment analysis applied to the transport sector; 7. Optimization models and methods in the management of modal change nodes; 8. Management of transport systems in case of infrastructural damages; 9. Optimal use of transport infrastructure; 10. Dynamic programming models; 11. Shipbuilding Economics and Ship production markets; 12. Economic and Operational impact of new technologies on shipping markets; 13. Contractual models and practices in leisure shipbuilding: yacht building, repair and refit contracts; 14. Corporate and business strategies in the Blue Economy; 15. Analysis and planning of transport and logistics systems with the use of autonomous vehicles; 16. Application and use of ITS technologies for the management of transport and logistics systems; 17. Technological innovation and environmental nudges for an integrated and sustainable urban mobility; 18. Policy and actions to reduce emissions in the logistics and transport sector For the grant funded by Hitachi Rail: Digital skills and Artificial Intelligence for the
Information on references	development of innovative solutions to support the railway transport system Letters of reference should be sent to: <u>cieli@unige.it</u>
Foreign Languages	<u>claudio.ferrari@unige.it</u> English

Curriculum: FLUID MACHINES AND ENERGY SYSTEMS FOR MARITIME APPLICATIONS (CODE 11242)

Course Coordinator: Ferra	ri Claudio
Centro del Mare	
Places: 2 – Grants: 2 (*)	
(*) 2 grants funded by Unive	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re-	ecipient, is € 19.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	21.07.2025
	Interviews will start at 10 AM (CEST) by remote via Teams
Further information on	Applicants will:
how to present	1) submit a research project (maximum 10 pages A4 format); the research project, of
qualifications/publications	maximum 10 pages, should highlight the motivations and research interests of the candidate
	and contain a summary, a state of the art completed by the relevant publications, and the
	objectives of the activity.
	2) an updated CV; 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).
	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, to document their academic career.
Exam Syllabus	The interviews will assess the candidates' knowledge of the machine and energy systems
	sector for maritime applications, with particular focus on the topics related to the presented
	project.
Research Themes	• Low emission fluid machines and systems for energy production and convertion on-
	board and on-shore
	• Energy storage systems on-board
	Clean fuels towards decarbonization
	Renewable energy harvesting for maritime applications
Information on references	Applicants should choose no fewer than one and no more than three referees to support the
	application
	The referees must be university professors or experts in the subject. Referees shall directly
	send endorsement letters, within the deadline of the notice, to the following address e-mail:
	massimo.rivarolo@unige.it
Foreign Languages	English
Further Information	For further information please contact prof. Massimo Rivarolo
	(<u>massimo.rivarolo@unige.it</u>)

Course: MARINE SCIENCES AND TECHNOLOGIES

Curriculum: MARINE ECOSYSTEM SCIENCES (CODE 11243)

Course Coordin	nator: Ferrari Claudio
Centro del Mare	
Places: 3 – Gran	
	unded by MUR/Department (DISTAV), the annual gross amount of the grant, including social security
	aid by the recipient, is $\in 16.500$
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
assessment	QUALIFICATIONS/FUBLICATIONS AND INTERVIEW
procedure	
Interview	22.07.2025 at 10.00 (CEST) at the Department of Earth, Environmental and Life Sciences (DISTAV),
Inter view	Palazzo delle Scienze, Prof. Vezzulli's Office, 4th floor, Corso Europa 26, Genoa.
	The interview can take place in person.
Exam Syllabus	Applicants must:
Lixuin Synubus	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 doctoral
	topics, the scientific content, innovativeness and feasibility of their implementation
Research	Grant no. 1: Seaweed Cultivation to Support Environmental Regeneration in the Mediterranean Sea
Themes	Grant no. 2: Assessment and implementation of mitigation techniques to reduce elasmobranch bycatch
	in longline fisheries in the Ligurian Sea.
	Grant no. 3 Genomic variation, epigenetic changes, and evolution of emerging Vibrio pathogens in
	response to rising sea surface temperatures.
	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	Candidates must choose not less than one and not more than three referees to support their application.
on references	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 11244)

Course Coordinator: Grotti Marco		
Department of Chemistry and Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)		
Places: 4 – Grants: 4 (*)		
	rom NEHA - ERC Advanced Grant ID 101095974, the annual gross amount of the grant,	
	benses to be paid by the recipient, is \notin 19.500 (research themes 1-2),	
	e annual gross amount of the grant, including social security expenses to be paid by the recipient,	
is \in 18.500 (research themes 3-4).		
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	1. Development of colloidal nanocrystals for photocatalytic applications.	
	2. Hybrid antenna reactors based on colloidal quantum dots.	
	3. Fabrication and investigation of infrared light-sources based on colloidal quantum dots.	
	4. Development of innovative light-sensing applications based on colloidal quantum dots.	
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>phd_nach@iit.it</u> (subject: PhD_letter).	
	The name, status and place of employment of the authors of the recommendation letters must	
Fourier Longroups	be stated in the application.	
Foreign Languages Further Information	English	
Further Information	Administrative contact person	
	Dr. Iulia Manolache Tel: (+39) 0102896718	
	iulia.manolache@iit.it	
	Further information on the research themes: https://chimica.unige.it/en/calls	
	Research project recommended template: <u>https://chimica.unige.it/en/calls</u>	

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)

Course Coordinator: Grott	
	d Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)
Places: 2 – Grants: 2 (*)	
	versità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re-	ecipient, is € 17.500.
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 – 9:00 AM (CEST), at Dipartimento di Fisica – DIFI, via Dodecaneso 33, 16146,
	Genova.
	The interview may take place electronically (Skype, Teams etc.), for justified reasons. For the purpose of identification, the candidate has to show the original document (the same provided in the application).
	The justified request for videoconferencing must be sent no later than 17.07.2025 by e-mail to annalisa.relini@unige.it (subject: PhD_interview).
Further information on	Evaluable qualifications:
how to present	 educational qualifications with marks;
qualifications/publications	
	 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
Exam Synabus	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	
Research Themes	Experimental investigation and modelling of metallic, ceramic, polymeric, composite, biomolecular and biocompatible materials. Correlations between methods of production
	1 1
	(synthesis, film deposition, crystal growth), structural, morphological, chemical-physical
	characteristics and functional properties will be studied. As regards the functional aspects,
	materials for photonics and plasmonics, high temperature superconductors, materials for
	hydrogen production and storage, heterogeneous catalyst materials, electronic and magnetic
	devices, protective coatings, biomaterials will be studied. Characterization will concern structural, electronic and morphologic properties of materials even in the form of thin and
	ultrathin films and multilayers, with regard to growth and nanostructuring mechanisms. Crystal- chemical, electrochemical, thermal, magnetic and transport properties, and the microscopic study
	of tribological processes will also be considered. The technological aspects of new industrial,
	environmental and metallurgical catalytic processes will be studied and developed. All the above-
	mentioned themes will be developed both in basic and applied research (industrial processes,
	sensors, devices, conservation of cultural heritage etc.).
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 DbD acures and they must provide the latters within the deadline of the call evaluation.
	of the PhD course and they must provide the letters within the deadline of the call, exclusively
	by e-mail to <u>annalisa.relini@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

Curriculum: SCIENCE AND TECHNOLOGY OF MATERIALS (CODE 11245)

Further Information	Prof. Annalisa Relini (+39) 0103356427 <u>annalisa.relini@unige.it</u>
	Administrative contact person Ms. Noemi Pretelli (+39) 0103358752 dottorato_STCM@unige.it

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 11246)

Course Coordinator: Grott	i Marco
	d Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)
Places: 6 – Grants: 6 (*)	d industrial Chemistry (Dipartimento di Cimmea e Cimmea industriale – Deer)
	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re	
	UR/Department (DCCI); the annual gross amount of the grant, including social security
expenses to be paid by the re	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	QUALITICATIONS/I UDLICATIONS AND INTERVIEW
Interview	29.07.2025 – 8:30 AM (CEST), at Dipartimento di Chimica e Chimica Industriale (DCCI),
	via Dodecaneso 31, 16146 Genova.
	The interview may take place electronically (Teams), for justified reasons. For the purpose
	of identification, the candidate has to show the original document (the same provided in the
	application).
	The justified request for videoconferencing must be sent no later than 27.07.2025 by e-mail
	to <u>renata.riva@unige.it</u> (subject: PhD_interview)
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
Dessent There -	language.
Research Themes	1. Chemistry and physical chemistry of photoactive materials.
	 Nanoparticles for technological applications. Synthesis and study of the crystal-chemical, thermal, magnetic and transport properties
	3. Synthesis and study of the crystal-chemical, thermal, magnetic and transport properties of oxides, nitrides, and carbides.
	 Of oxides, nitrides, and carbides. Determination of chemical species of environmental and oceanographic interest.
	5. Development of innovative methods for sample preparation, chromatography, and
	mass spectrometry.
	6. Analytical chemistry of trace elements.
	 7. Chemistry of the polar environments.
	 8. Diversity-oriented synthesis of biologically active compounds or with applications as
	functional materials by chemical methodologies with the aid of catalytic methods
	(photocatalysis, organocatalysis, organometallic catalysis) or chemoenzymatic
	procedures.
	9. Chemoenzymatic synthesis of macromolecules starting from bio-based monomers
	using interdisciplinary methods based on the green chemistry principles combined with
	biotechnology.
	10. Synthesis and reactivity of heterocyclic compounds.
	11. Phase equilibria and thermodynamics of metallic materials: experimental and
	theoretical aspects.

	12. Intermetallic compounds: synthesis, structure, properties, and technological
	applications.
	13. Advanced metallic materials.
	14. Inorganic materials (metallic and refractory) for renewable energies.
	15. Polymeric, hybrid and nanocomposite materials.
	16. Polymer nanostructures for photonics.
	17. Membranes and membrane processes.
	18. Chemistry for cultural heritage: heritage conservation, diagnostics, and monitoring.
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 paola.riani@unige.it (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. Renata Riva
	(+39) 0103356006
	renata.riva@unige.it
	Administrative contact person
	Ms. Noemi Pretelli
	(+39) 0103358752
	dottorato_STCM@unige.it

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 11247)

Course Coordinator: Grott	Marco
	d Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)
Places: 2 – Grants: 2 (*)	
(*) 1 grant funded by Depar ERC, GA 101114664; the a recipient, is \in 18.500.	rtment (DCCI) within 2023 ERC Starting Grant CIRCULARIZE, programme Horizon- nnual gross amount of the grant, including social security expenses to be paid by the rtment (DCCI) within FIS 2 Starting Grant LOOP, FIS-2023-01927; the annual gross
	ig social security expenses to be paid by the recipient, is \in 17.500.
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 – 10:00 AM (CEST), at Dipartimento di Chimica e Chimica Industriale (DCCI), via Dodecaneso 31, 16146 Genova. The interview may take place electronically (Skype, Teams etc.), for justified reasons. For the purpose of identification, the candidate has to show the original document (the same provided in the application). The justified request for videoconferencing must be sent no later than 17.07.2025 by e-
	mail to <u>loop-project@unige.it</u> (subject: PhD_interview)
Further information on	Evaluable qualifications:
how to present qualifications/publications	 educational qualifications with marks; 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	 Preparation of copolymers, blends and vitrimeric materials by using sustainable synthetic technologies (project CIRCULARIZE) Synthesis and electrochemical characterization of metal-semiconductor junctions for photoreductive degradation of perfluorinated pollutants in water (project LOOP)
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>loop-project@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 (project CIRCULARIZE) (+39) 0103356124 alessandro.pellis@unige.it
	Prof. Paola Lova (progetto LOOP) (+39) 0103356194

paola.lova@unige.it
Administrative contact person Ms. Noemi Pretelli (+39) 0103358752 dottorato STCM@unige.it
Further information on the research themes: https://chimica.unige.it/en/calls

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)

Commo Co on Prostory C	Mana
Course Coordinator: Grott	
	d Industrial Chemistry (Dipartimento di Chimica e Chimica Industriale – DCCI)
Places: 3 – Grants: 3 (*)	
	ersità 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	
Interview	22.07.2025 – 9:00 AM (CEST) , at Dipartimento di Farmacia (DIFAR), viale Bendetto XV,
	16132 Genova. The interview may take place electronically (Skype, Teams etc.), for justified reasons. For the purpose of identification, the candidate has to show the original document (the same provided in the application). The justified request for videoconferencing must be sent no later than 12.07.2025 by e-mail to: giancarlo.grossi@unige.it (subject: PhD_interview)
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 candidate attitude to develop a scientific project. During the presentation the Committee will ascertain the candidate knowledge of English language.
Research Themes	1. Rational design and synthesis of biologically active compounds with potential interest
	 as antineoplastics, antivirals, antimicrobials, CFTR modulators, and for the treatment of CNS and peripheral system diseases; modulators for the therapy of cystic fibrosis, anti diabetic agents, tracers for therapeutic or imaging applications. Advanced computational methods applied to drug-target interaction study. Characterization and valorization of food, dietetic products and food supplements. Extraction, development and formulation of new food ingredients and/or foods. Design and synthesis of pharmacologically active cationic nanomaterials and/or capable of solubilizing natural or synthetic insoluble therapeutics for drug delivery and applications in nanomedicine as antibacterial and/or antitumor devices. Design and development of micro- and nanodispersed systems or bioadhesive matrixes for drug delivery. Spectroscopic and hyperspectral-imaging methods for food and environmental applications. Development and application of biologically active phytochemicals from aromatic and medicinal plants, as well as from biomass from agricultural waste and of the market of ornamental plants of territorial interest. Trace metals and human health (environment, food, drugs). Application of microwave technology and solvent free reactions in organic and inorganic syntheses, in extractive procedures according to the targets of green

Curriculum: PHARMACEUTICAL, FOOD AND COSMETIC SCIENCES (CODE 11248)

	 chemistry and green extractions for the preparation of bioactive cosmetic and pharmaceutical compounds. A particular focus is the exploitation of botanical matrices especially from agrofood byproducts. 10. Preparation, characterization and development of pharmaceutical and galenic dosage forms. 11. Delivery systems for tracers to be applied for therapeutic or imaging applications.
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 giancarlo.grossi@unige.it (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. Giancarlo Grossi
	(+39) 0103538374
	giancarlo.grossi@unige.it
	Administrative contact person
	Ms. Noemi Pretelli
	(+39) 0103358752
	dottorato STCM@unige.it

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

Curriculum: BIOLOGY APPLIED TO AGRICULTURE AND TO THE ENVIRONMENT (CODE 11249)

Course Coordinator: Scambelluri Marco	
	onmental and Life Sciences (Dipartimento di Scienze della Terra, dell'Ambiente e della Vita
– DISTAV)	
Places: 3 – Grants: 3 (*)	
(*) 2 grants funded by Univ	ersità degli Studi di Genova; the annual gross amount of the grant, including social security
expenses to be paid by the re-	ecipient, is € 16.500.
(*) 1 grant funded by MUR	/Department (DISTAV) in the framework of the Research Project Ecosentinel; the annual
gross amount of the grant, in	ncluding social security expenses to be paid by the recipient, is \in 16.500.
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	25.07.2025 - h 9.00 (CEST) in telematic mode, contacting in advance the person responsible for the curriculum, Prof. Sonia Scarfì <u>soniascarfi@unige.it</u>
Further information on	The qualifications are intended as all information contained in the application and in the
how to present qualifications/publications	documents attached to it. The application must include:
quantications/publications	a) the curriculum vitae et studiorum of the PhD candidate (maximum ten pages).
	 b) a detailed research project concerning one of the Doctorate Research themes published in the official call for the XLI 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. Failure to submit a project on one of the topics listed below will result in the candidate's exclusion from the selection
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's degree thesis, their level of knowledge of the related topics and of the analytical and experimental methodologies related to the Master Thesis and to the 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	The candidate must choose only one of the following 5 themes. Failure to choose a theme
Research Themes	or present a project on one of the topics listed below will result in the candidate's exclusion
	from the selection.
	More detailed information on the research topics is available on the STAT PhD website
	(http://www.distav.unige.it/phdstat/it - Research topics).
	1 Conservation of Amphibian and Reptile populations in Mediterranean rural landscapes (University grant)
	2) Implementation of advanced 3D in vitro models of human lung tissues for the identification of specific biomarkers of the inflammatory and carcinogenic potential of mineral fibers and their derivatives (University grant)
	3) Acclimation, adaptation and resilience of lichens to climate change (University grant)
	4) Evaluation of the invasive dipteran species in Italy (University grant)
	5) Functional traits and ecophysiology of plants: understanding electromagnetic properties to create ecological sentinels (University grant/ Department grant / Research project grant 100022-2024-ER-HE-FOOD-ENV_EcoSentinel)
Information on references	In accordance with article 3 paragraph 3 of the call, the candidate must choose minimum one, up to three referents supporting their PhD application. In their application forms, the
	PhD candidates must indicate the name, qualification and Institution of each referent.
	Referents must be University professors and researchers, or well-known experts in the
	subject. Referents must send their letters in "pdf" format, within the deadline for submitting
	the application, directly to Prof. Sonia Scarfi (soniascarfi@unige.it), responsible for the
	Doctorate curriculum.
Foreign Languages	The research project can be written in Italian or English, but knowledge of the English
	language is required
Further Information	Further information is available on the PhD website (<u>http://www.distav.unige.it/phdstat/it</u>)
	or can be requested from:
	• Prof. Sebastiano Salvidio (<u>sebastiano.salvidio@unige.it</u>) for theme 1
	 Prof. Sebastiano Salvidio (<u>sebastiano.salvidio@unige.it</u>) for theme 1 Prof. Sonia Scarfi (soniascarfi@unige.it) for theme 2
	 Prof. Paolo Giordani (<u>soliascarit@unige.it</u>) for theme 3
	 Prof. Stefano Vanin (stefano.vanin@unige.it) for theme 4
	 Prof. Enrica Roccotiello (enrica.roccotiello@unige.it) for theme 5
	- The Linea Roccoucho (<u>intea.toccoucho@unige.it</u>) for theme 5
	1

Curriculum: EARTH SCIENCES (CODE 11250)

Course Coordinator: Scambelluri Marco	
	onmental and Life Sciences (Dipartimento di Scienze della Terra, dell'Ambiente e della
Places: 2 – Grants: 2 (*)	
	University of 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	
Interview	24.07.2025 -h. 10,30 (CEST). Online modality, by contacting in advance and in due
	time
	Prof. Marco Scambelluri
	Dipartimento di Scienze della Terra dell'Ambiente e della Vita (DISTAV)
	marco.scambelluri@unige.it
Further information on	By titles are meant all information contained in the application form and in the
how to present	documents attached to it. The application must be accompanied by:
qualifications/publications	a) the candidate's curriculum vitae et studiorum (maximum ten pages), with indication
	of the degree mark.
	b) a research project relating to one of the research topics published in the call for the
	XLI cycle of the Doctorate in Sciences and Technologies for the Earth and the
	Environment of the University of Genoa (Earth Sciences curriculum; maximum ten
	pages).
	c) a document containing the title and an abstract of the Master's degree thesis, together with the list of exams taken and their marks.
	d) any additional documented qualification acquired during the candidate's career and
	relating to the proposed research project and to the research topics pertinent to the
	PhD Program (maximum ten pages).
	e) up to maximum three reference letters: more detail is provided in the in the present
	call at the section "Information on references".
	Candidates can write their project and application forms either in Italian or in English
	Failure in submitting a project on one of the topics listed below will determine the candidate's exclusion from the selection
Exam Syllabus	The interview will deal with:
·	1. the general knowledge of geological themes, processes and topics of general interest
	and of specific interest to the proposed research.
	2. an in-depth discussion of the activity carried out by the PhD candidate during his/her
	studies and during the master degree thesis. The interview will also test the
	candidate's knowledge of basic topics, of analytical and work tools and of the experimental methodologies pertinent to the research topic dealt with in the project
	presented.
	3. the specific research topic that the candidate aims to develop during the research
	doctorate.
	4. an evaluation of the candidate's knowledge of the English language.
Research Themes	The following list reports the titles of research topics on which the STAT Doctorate fellowships (XLI Cycle, Earth Sciences curriculum), are addressed.
	More detailed information on the research topics is available on the STAT PhD website
	(http://www.distav.unige.it/phdstat/it - Research topics).
	Candidates must choose only one of the three research topics listed below:
	presentation of projects on topics different from those listed below will determine the
	candidate's exclusion from the selection.
	1) Deviced and the mandemanic momenties of minards in almost subject of the investor
	1) Physical and thermodynamic properties of minerals in planetary interiors (University grant)
	grant).
	2) Interplay between sedimentary mass transport events and deep-sea currents, and their
	impact on submarine ecosystems: an outcrop-based approach (University grant).

	3) Geophysical study of the tectono-magmatic control on the development of submarine hydrothermal systems and associated mineralization in the Kermadec Arc (South Pacific Ocean, New Zealand) (University grant).
Information on references	In accordance with article 3 paragraph 3 of the call, the candidate must choose minimum one, up to three referents supporting their PhD application. In their application forms, the PhD candidates must indicate the name, qualification and Institution of each referent. Referents must be University professors and researchers, or well-known experts in the subject. Referents must send their letters in "pdf" format, within the deadline for submitting the application to Prof. Prof. Marco Scambelluri (marco.scambelluri@unige.it, the responsible for the Doctorate curriculum).
Foreign Languages	English
Further Information	 Further information is available on the doctorate website (http://www.distav.unige.it/phdstat/it) and can be requested to Prof. Donato Belmonte (donato.belmonte@unige.it), for theme 1 Prof. Kei Ogata (kei.ogata@unige.it), for theme 2 Prof. Fabio Caratori Tontini (fabio.caratori.tontini@unige.it), for theme 3

Course: SCIENCE AND TECHNOLOGY FOR ELECTRICAL ENGINEERING, COMPLEX SYSTEMS FOR MOBILITY

Curriculum: ELECTRICAL ENGINEERING (CODE 11251)

Course Coordinator: Marc	hesoni Mario
	rical, Electronic and Telecommunications Engineering (Dipartimento di Ingegneria Navale,
	Telecomunicazioni – DITEN)
	Teleconiunicazioni – DTTEN)
Places: 3 – Grants: 3 (*)	
	ersità 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	
Interview	21.07.2025
	9.00 am (CEST)
	Telematic mode (Microsoft Teams or similar software) by contacting Prof. Luis Vaccaro,
	e-mail <u>luis.vaccaro@unige.it</u> , within the day before the interview
Further information on	Applicants will have to submit:
how to present	1) a research project up to 10 pages long; 2) an updated CV; 3) a short abstract of the
qualifications/publications	master's thesis, if available. Candidates who have not yet graduated must present the list
	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) Automation: industry, process and transport. Manufacturing plants modeling.
	Management, monitoring and control of electrical systems. Innovative techniques and
	optimization for electromagnetic device design. Electric drives for robotics, manufacturing
	automation and processes. Advanced instrumentation and fieldbus applications.
	(B) Energy: Protection from electrostatic hazard. Insulation defects evaluation with partial
	discharge measurement. Technical-economic evaluations for the energy market.
	Distributed generation. Quality of service. Optimization algorithms, distribution
	management systems, load forecasts and renewable energy resources, with methods based
	on artificial intelligence, data mining, big data and probabilistic safety assessment.
	Switches, machines, electric actuators and magnetic devices for energy storage. Static
	energy converters.
	(C) Electronics: Modeling of power electronic systems and components. Advanced control
	techniques for converters. Electrostatic discharge protection systems for electronic devices.
	Complex systems modeling. Analysis and synthesis of circuits and nonlinear dynamic
	systems. Neural networks. Electronic systems design.
	(D) Electromagnetic compatibility among electrical, power electronic and communications
	systems. Modeling, simulation and measurement methods. Lightning current numerical
	modeling. Electromagnetic modeling with full Maxwell approach.
	(E) Transport: Modeling for RAMS predictive analysis. Electrified systems for public
	transport. Energy management of electric and hybrid vehicles. Electric traction motor
	diagnostics. Electric drives for rail traction, road and ship propulsion.
	(F) Environment: Numerical simulation and measurement and field reduction techniques.
	Optimized design of low emission devices. Low environmental impact systems.
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. Luis Vaccaro at the following address: <u>luis.vaccaro@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	Prof. Mario Marchesoni
	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
	laura.brunelli@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 11252)

	Course Coordinator: Valle Maurizio
ĺ	Department of Marine, Electrical, Electronic and Telecommunications Engineering (Dipartimento di Ingegneria Navale,
	Elettrica, Elettronica e delle Telecomunicazioni – DITEN)

Places: 12 (°) – **Grants**: 10 (*)

(*) 5 grants 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 17.500.

(*) 1 grant cofunded by MUR/Department (DITEN), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 17.500.

(*) 1 grant funded by CNR, the annual gross amount of the grant, including social security expenses to be paid by the recipient, is € 17.500.

(*) 3 grants funded by Department (DITEN), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \in 17.500.

(°) 1 Place reserved to employees of MONTY MOBILE INTERNATIONAL ltd.

(°) 1 Place reserved to employees of Libanese International University

Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	23.07.2025 - 09.30 am CEST at the Electrical, Electronics and Telecommunication Engineering and Naval Architecture Department (DITEN), University of Genova, Via Opera Pia 11A – 16145 Genova or alternatively by telematic mode through videoconference
Further information on	In presenting their CV, it is MANDATORY for candidates to highlight the following
how to present	features as they will be used as evaluation parameters: publications (e.g. in International
qualifications/publications	Journals, International Conferences, Book Chapters), the degree mark (or equivalent
	qualification) obtained, work experience and acquired skills.
	It is also VERY 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
	themes 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 XLI cycle – CURRICULUM EET.

Research Themes	1. Embedded machine learning for sensing systems in wearable robotic devices
Research Themes	2. AI-based anomaly and cyber attack detection in industrial systems
	3. AI-driven Intrusion Detection Systems (IDS) for monitoring of wireless
	communications
	4. AI-based transmitter fingerprinting for resilient satellite communications
	 AI-based transmitter ingerprinting for resment satellite communications AI-Driven Optimization of 4G LTE Network Handover Performance in MNO
	Infrastructure (reserved to employees of MONTY MOBILE
	INTERNATIONAL ltd.)
	6. Security analysis of communications of Internet of Things environments with focus on emerging technologies (funded by CNR)
	7. Hardware acceleration for robust embedded perception and decision making
	8. Optimized TinyML solutions for embedded systems
	9. Applying Foundational Large Language Models (LLMs) to Enterprise Information Systems
	10. Intelligent artificial skin for Human Robot Interaction
	11. Novel inversion techniques for electromagnetic diagnostics
	12. Machine learning and deep learning for remote sensing image analysis
	13. Data-driven methods and models for integrated sensing and communication
	in autonomous multi-heterogeneous cognitive ego-things
	 Incrementally self-aware predictive models for detecting malicious attacks in a V2X scenario
	15. Time domain signal processing for supply voltage indipendent sensors
	16. Zero-touch orchestration of beyond 5G services and platforms
	 AI-driven Optimization of edge-cloud beyond 5G services Energy-Efficient AI Hardware for Smart Autonomous Sensing (reserved to
	employees of Libanese International University).
	19. IoT over NextGeneration Networks
	19. 101 Over NextGeneration Networks
Information on references	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 XLI 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

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 11253)

Course Coordinator: Valle	Maurizio
	ctrical, Electronic and Telecommunications Engineering (Dipartimento di Ingegneria Navale,
	Telecomunicazioni – DITEN)
Places: 1 – Grants: 1 (*)	
(*) 1 grant funded within PF ISTRUZIONE E FORMA condition of the project and f paid by the recipient, is \in 17	
	intelligence-based solutions for the validation of integrity and the analysis of complex
information sources and mul	
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	23.07.2025 - 09.30 am CEST at the Electrical, Electronics and Telecommunication Engineering and Naval Architecture Department (DITEN), University of Genova, Via Opera Pia 11A – 16145 Genova or alternatively by telematic mode through videoconference
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 XLI 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): - Artificial intelligence-based solutions for the validation of integrity and the analysis of complex information sources and multimedia signals.
Information on references	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 <u>maurizio.valle@unige.it</u> , with subject: Ph.D. STIET XLI 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: 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: COMPUTATIONAL VISION, AUTOMATIC RECOGNITION AND LEARNING (CODE 11254)

Course Coordinator: Valle	Maurizio
	ectrical, Electronic and Telecommunications Engineering (Dipartimento di Ingegneria
	a e delle Telecomunicazioni – DITEN)
Places: 5 – Grants: 5 (*)	
× 7	he annual success to fight success in the diagonal in the success in the success of the success in the state of the success in
recipient, is € 18.500	he annual gross amount of the grant, including social security expenses to be paid by the
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	Interview: 28.07.2025 h 10:00 AM (CEST) at IIT, Italian Institute of Technology, Via Enrico Melen, 83, Genoa or alternatively by telematic mode through videoconference MS Teams
Further information on	The candidates must clearly highlight in the Curriculum Vitae the following features as
how to present qualifications/publications	they will be used for the evaluation: the publication list (e.g. in International Journals, International Conferences, Book Chapters), the achieved degree mark (or equivalent qualification), the work experience and acquired skills. The following features of the submitted research project will be assessed in particular:
	relevance to the research themes that appear in this public call, originality, implementation, feasibility, clarity of presentation. The research project MAXIMUM LENGTH IS 10 PAGES
	A possible structure of the research project plan is the following: - Motivations and rationale - State of the art
	- Objectives - Employed methods
	- Preliminary work plan - Expected outcomes
	- Bibliography
E G B I	More info: <u>https://pavisdata.iit.it/data/phd/ResearchProjectTemplate.pdf</u>
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 themes of the research project, inherent to 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 <u>maurizio.valle@unige.it</u> and to Dr. Alessio Del Bue <u>alessio.delbue@iit.it</u> , and prof. Vittorio Murino <u>Vittorio.murino@iit.it</u> email
D	Subject: Interview Ph.D. STIET XLI cycle – CURRICULUM CVARL.
Research Themes	Tema A: Disentangled Representation Learning via Diffusion Models
	Tema B: Continual generalized category discovery , incremental learning Tema C: Advancing Temporal Multimodal Understanding through Prompt-Adaptive
	MLLMs Tame Di Unicerning in Multimodel Healtheare Date
	Tema D: Unlearning in Multimodal Healthcare Data
	Tema E: Multimodal scene understanding
	Tema F: Few-shot Anomaly Detection in Medical Data
	Tema G: Discovery and mitigate bias in deep neural networks
	Tema H: Federated Learning by multimodal generative modeling
	Tema I: Biomedical imaging & Neuroimaging
	Tema L: Computer vision into the wild
	Tema M: Generative Vision-Language-Action models for spatial perception and robotic
	behavior generation
	Tema N: Topological Deep Learning and Graph Neural Networks
	More detailed information on the specific themes and indication of supervisors, at
	https://pavisdata.iit.it/data/phd/ResearchTopicsPhD_2025_2026_IIT-AIGO_PAVIS.pdf

Information on references	Candidates MUST choose not less than 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 addresses:
	maurizio.valle@unige.it e alessio.delbue@iit.it, vittorio.murino@iit.it with subject: Ph.D.
	STIET XLI 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
	and
	Dr. Alessio Del Bue, Ph.D.
	Director, PAVIS - Pattern Analysis & Computer Vision
	IIT Istituto Italiano di Tecnologia
	Via Enrico Melen, 83, 16152, Genova, GE
	<u>alessio.delbue@iit.it</u>
	and
	Prof. Vittorio Murino
	Director, AIGO – AI for Good
	IIT Istituto Italiano di Tecnologia
	Via Enrico Melen, 83, 16152, Genova, GE
	<u>vittorio.murino@iit.it</u>

Course: PAEDIATRIC SCIENCES

In agreement with IRCCS Istituto Giannina Gaslini

Curriculum: ENDOCRINOLOGY AND DIABETOLOGY (CODE 11255)

Course Coord	linator: Striano Pasquale		
	⁷ Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento		
	ze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)		
Places: 1 – Gr			
(*) 1 grant fun	ded by Università degli Studi di Genova, the annual gross amount of the grant, including social security		
	paid by the recipient, is \in 16.500		
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW		
assessment			
procedure			
Interview	24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Genoa.		
	The interview can take place, at the request of the person concerned for proven impediments to appear in		
	person or if the health situation makes it necessary, also in telematic mode. Candidates who require the		
	telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and Dott.ssa		
	Chiara Armani (chiara.armani@unige.it).		
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	Pediatric Endocrinology		
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:		
Familian	chiara.armani@unige.it.		
Foreign	English		
Languages			

Curriculum: GENETICS (CODE 11256)

Course Coordinator: Striano Pasquale Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimeted i Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI) Places: 1 – Grants: 1 (*) (*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secure expenses to be paid by the recipient, is € 16.500 Comparative assessment procedure Interview 24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Geno The interview can take place, at the request of the person concerned for proven impediments to app in person or if the health situation makes it necessary, also in telematic mode. Candidates who reques the telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) a Dott.ssa Chiara Armani (chiara.armani@unige.it). Exam Syllabus Contents of the Interview:	ity a.
di Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI) Places: 1 – Grants: 1 (*) (*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secure expenses to be paid by the recipient, is € 16.500 Comparative assessment procedure Interview 24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Geno The interview can take place, at the request of the person concerned for proven impediments to app in person or if the health situation makes it necessary, also in telematic mode. Candidates who request the telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) a Dott.ssa Chiara Armani (chiara.armani@unige.it). Exam Syllabus Contents of the Interview:	ity a.
Places: 1 – Grants: 1 (*) (*) 1 grant funded by Università degli Studi di Genova, the annual gross amount of the grant, including social secur expenses to be paid by the recipient, is € 16.500 Comparative QUALIFICATIONS/PUBLICATIONS AND INTERVIEW assessment procedure Interview 24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Geno The interview can take place, at the request of the person concerned for proven impediments to app in person or if the health situation makes it necessary, also in telematic mode. Candidates who request the telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and Dott.ssa Chiara Armani (chiara.armani@unige.it). Exam Syllabus Contents of the Interview:	a.
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Dott.ssa Chiara Armani (chiara.armani@unige.it). Exam Syllabus Contents of the Interview:	ire
Exam Syllabus Contents of the Interview:	ınd
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manipus symptotic of account work including that relating to the thesis.	
- 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 Genetic Disorders	
Themes	
Information on Candidates must choose no less than one and no more than three candidates to support the application	on.
references These contacts must be university lecturers or subject matter experts. It will be the responsibility of	the
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	

Curriculum: MUSCULAR, NEURODEGENERATIVE, METABOLIC DISEASES IN CHILDREN, ADOLESCENTS (CODE 11257)

Course Coord	inator: Striano Pasquale	
	Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento	
	e, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
Places: 1 – Gr		
(*) 1 grant cofu	unded by MUR/Department (DINOGMI), the annual gross amount of the grant, including social security	
	paid by the recipient, is € 16.500	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Genoa.	
	The interview can take place, at the request of the person concerned for proven impediments to appear in	
	person or if the health situation makes it necessary, also in telematic mode. Candidates who require the	
	telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and Dott.ssa	
	Chiara Armani (chiara.armani@unige.it).	
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	Pediatric Neurology, Neurological disorders, Neuromuscular disorders	
Themes		
Information	Candidates must choose no less than one and no more than three candidates to support the application.	
on references	These contacts must be university lecturers or subject matter experts. It will be the responsibility of the	
	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		

Curriculum: PAEDIATRIC RHEUMATOLOGY (CODE 11258)

r		
	linator: Striano Pasquale	
Department of Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento		
	ze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
Places: 1 – Gr	cants : 1 (*)	
(*)1 grant fund	ded 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	24.07.2025 - 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Genoa.	
	The interview can take place, at the request of the person concerned for proven impediments to appear	
	in person or if the health situation makes it necessary, also in telematic mode. Candidates who require	
	the telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and	
	Dott.ssa Chiara Armani (chiara.armani@unige.it).	
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	Pediatric Rheumatology	
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		

Curriculum: PAEDIATRIC SPECIALITIES (CODE 11281)

Course Coord	linator: Striano Pasquale	
-	⁷ Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento di	
Neuroscienze, Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)		
Places : 4 (°) –		
(*) 3 grants fu	inded by IRCCS Istituto Giannina Gaslini, the annual gross amount of the grant, including social security	
expenses to be	paid by the recipient, is € 16.500.	
(°) 1 position r	eserved for IRCCS Istituto Giannina Gaslini employees.	
Comparative	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
assessment		
procedure		
Interview	24.07.2025 – 9.30 am (CEST), Aula Magna - Hall 16, 1st floor, Gaslini Children's Hospital, Genoa.	
	The interview can take place, at the request of the person concerned for proven impediments to appear in	
	person or if the health situation makes it necessary, also in telematic mode. Candidates who require the	
	telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and Dott.ssa	
	Chiara Armani (chiara.armani@unige.it).	
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. These	
on	contacts must be university lecturers or subject matter experts. It will be the responsibility of the contact	
references	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		

Curriculum: PAEDIATRIC SPECIALITIES (CODE 11259)

~ ~ ~		
	linator: Striano Pasquale	
	Neurosciences, Rehabilitation, Ophthalmology, Genetics and Mother and Child Sciences (Dipartimento di	
	Riabilitazione, Oftalmologia, Genetica e Scienze Materno-Infantili – DINOGMI)	
Places: 1 – Gr		
(*) 1 grant fun	ded within PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 -	
ISTRUZION	E E FORMAZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of IRCCS Istituto G.	
Gaslini, 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 € 16.500.	
Comparative	QUALIFICATIONS AND EXAM	
assessment	• Evaluation of qualifications and professional scientific curriculum	
procedure	• Written test (research project)	
-	• Interview which also includes the illustration of the research activities of interest to the candidate	
	on the basis of previous activities declared in the scientific-professional curriculum	
Interview		
	The interview can take place, at the request of the person concerned for proven impediments to appear in	
	person or if the health situation makes it necessary, also in telematic mode. Candidates who require the	
	telematic modality must contact adequate notice Prof. Pasquale Striano (pstriano@unige.it) and Dott.ssa	
	Chiara Armani (chiara.armani@unige.it).	
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	Research project: Integrated omics approach for the study of neurodevelopmental disorders and chronic pain	
Themes	syndromes	
Information	Candidates must choose no less than one and no more than three candidates to support the application. These	
on	contacts must be university lecturers or subject matter experts. It will be the responsibility of the contact	
references	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: MIGRATIONS AND INTERCULTURAL PROCESSES (CODE 11260)

Course Coordinator: Paolo Parra Saiani		
Department of Education Sciences (DISFOR)		
Places: 2 – Grants: 2 (*)		
(*) 2 grants funded by Unive	ersità degli Studi di Genova, the annual gross amount of the grant, including social security	
expenses to be paid by the re-	ecipient, is € 16.500.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	31.07.2025 – 9.00 am (CEST)	
	The interview will take place in telematic mode through the Teams platform	
Further information on	The following will be assessed:	
how to present	1. The quality of the research project presented (before writing the research project please	
qualifications/publications	carefully read the instructions at this link: <u>https://tinyurl.com/mw9xnhzd</u>)	
	2. Research experience and scientific publications.	
	3. Thesis of the 5 or 4-year degree course, which must be attached in PDF format.	
	4. Academic curriculum and degree mark.	
	5. Specific experiences relevant to the Doctorate themes	
Exam Syllabus	For the admission to the interview, a minimum score, decided by the Commission, and	
	resulting from the qualifications and the project (please carefully read the instructions at this	
	link: https://tinyurl.com/mw9xnhzd) evaluation, is required.	
	The interview will focus on the discussion of the research project and of the qualifications	
	presented, with special reference to some aspects of research methodologies and data	
	analysis techniques within the specific subject areas.	
	During the interview, candidate's aptitude for doctoral training and real motivation to the	
	training and research program will be assessed, together with his/her knowledge of two	
Research Themes	European languages (Italian, English, French and Spanish) will be assessed.).	
Research Themes	- Integration, acculturation and identity construction processes through different levels of analysis (individual, family, group),	
	- Transnational migration, migrant families and young people with a migration background	
	in social and educational contexts	
	- Ingroup-outgroup relationships in various contexts (educational, formative and work-	
	related).	
	- Intercultural processes in the wake of migration movements both for the countries of origin	
	and in those of arrival.	
	- Reception systems; forced migrations, environmental migrations and transformations	
	following migrations in urban and rural contexts from local to global.	
	- Analysis of the skills of public and private social workers and development of training	
	models	
	- Demographic and spatial dynamics related to depopulation and relocation processes in	
	marginal regions.	
	- Displacement and relocation processes in relation to climate change and environmental	
	emergency contexts.	
	- Storytelling, in all its modes and forms, as an opportunity for knowledge, analysis,	
	interpretation of intercultural processes and inclusion.	
	- Sustainability, inequalities and social impact.	
	The doctoral course has an explicit interdisciplinary vocation, for this reason project	
	proposals that go in the direction of research into theoretical-methodological connections	
	across the social sciences (psychology, sociology, pedagogy, history, geography, anthropology) and that can be starting points for the effective doctoral research project.	
Information on references	Reference letters are not required. Nonetheless, any reference letters received will not be	
mormation on references	taken into consideration for the final score.	
Foreign Languages	English or French or Spanish	
Further Information	Website: https://dottoratoscienzesociali.unige.it/	
	Curriculum Coordinator:	
	Prof. Giacomo Zanolin, DISFOR, C.so Podestà 2	
	giacomo.zanolin@unige.it	

Coordinator of the Phd Course in Social Science:
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

Curriculum: POLITICAL THOUGHT, SOCIETY AND LAW (CODE 11261)

Course Coordinator: Paolo) Parra Sajanj		
Department of Education Sciences (DISFOR)			
Places: 2 – Grants: 2 (*)			
	ersità 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 EXAM		
procedure			
Written Test	The written exam will take place only in presence on 22.07.2025 from 10.00 to 12.00		
	(CEST) in the room 3, Piazzale E. Brignole n. 2A, Genova.		
	The written exam will consist in writing a paper on a topic connected to the curriculum		
	"Political thought, society and law".		
Interview	23.07.2025 – 14:00 p.m. (CEST)		
	The interview will take place after the publication of the evaluation on qualifications,		
	curriculum vitae, motivation letter, research project and after the written exam.		
	The interview will have as its main object the research project.		
	The interview will take place in room 3, Albergo dei Poveri, Piazzale E. Brignole n. 2A,		
	Genoa, <u>in presence</u> .		
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		
Content of the	The written exam will consist in writing a paper on a topic connected to the curriculum		
examinations	"Political thought, society and law".		
	The interview will focus on:		
	- the discussion of the presented research project (please carefully read the instructions ah this link: <u>https://tinyurl.com/mw9xnhzd</u>)		
	- 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.		
	aspects of resources 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		
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/		
	Curriculum Coordinator:		
	Prof.ssa Laura Carpaneto, DISPI, laura.carpaneto@unige.it		
	Coordinator of the Phd Course in Social Science:		
	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		

Curriculum: PSYCHOLOGY AND COGNITIVE SCIENCES (CODE 11262)

Course Coordinator: Paolo Parra Saiani		
Department of Education Sciences (DISFOR)		
Places: 4 (°) – 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		
	CCS Istituto Neurologico "Carlo Besta" employees;	
	ondazione CEPIM employees.	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW	
procedure		
Interview	07.28.2025 – 9:30 a.m. (CEST) , in person, at the Department of Educational Sciences (DISFOR), Corso Andrea Podestà 2, 16128, Genova, Italy.	
	There is the possibility to have an online interview through the Teams platform. Applicants who are accepted into interview and who want to have the interview in the online format have to send an e-mail to the president of the commission and the referent of the curriculum specifying name, surname and Teams address before the 07.27.2025- 6 p.m. (European Central Time).	
Further information on	The following qualifications/publications will be evaluated:	
how to present	1. Quality of the research project which will be presented by candidate (before writing the research	
qualifications/publications	project please carefully read the instructions at this link: <u>https://tinyurl.com/mw9xnhzd</u>)	
	2. Research experiences and scientific publications	
	 Master's or four-year degree thesis, which can be attached in PDF format Academic curriculum and degree mark 	
	4. Academic currentium and degree mark	
	The Commission will reserve the possibility of setting a minimum score threshold obtained by the	
	candidate in the qualifications/publications' evaluation in order to access the interview.	
Exam Syllabus	The research project presented must be inherent to the research topics of the Psychology and	
	Cognitive Sciences Curriculum listed below (before writing the research project please carefully	
	read the instructions at this link: <u>https://tinyurl.com/mw9xnhzd</u>).	
	The interview will focus on the discussion of the research project and the	
	qualifications/publications presented, also with attention to general aspects of research	
	methodology in psychology and data analysis techniques in the specific disciplinary areas.	
	The interview can be held in Italian or English, chosen by the candidate. If the interview will take	
Research Themes	 place in Italian, knowledge of the English language will be assessed during the interview. Working memory, Intelligence, cognitive and non-cognitive abilities (e.g., intelligence, 	
Research Themes	mathematics, anxiety) in females and males. Experimental pragmatic. Neuropsychology of	
	language. Aging. Psychology of tourism. Acquisition and evolution of language.	
	Psycholinguistics.	
	- Self-regulation, executive functions. Language. Drawing. School achievement. Typical and	
	atypical development, school inclusion. Neo-Piagetian models of cognitive development.	
	Social-emotional skills. Educational poverty. School success and wellbeing.	
	- Quality of working life, psychosocial risks and safety at work. Leadership. Professional	
	development and training. Dehumanization and objectification in interpersonal and	
	intergroup relationships. Prejudice, its different forms and reduction strategies.	
	- Clinical disorders, psychopathological symptoms, addictions, emotional regulation	
	difficulties in middle childhood, adolescents and adults. Attachment: research, clinical	
	applications, assessment methods and attachment-based interventions. Adoption. High-risk	
	adolescents. Psycho(patho)logical correlates of physical diseases. Access to psychological	
	care for vulnerable groups. Mentalization in clinical and non-clinical groups. Risk and	
	protective factors in individuals, couples and families.	
Information on references	Reference letters are not required. In any case, reference letters received will not be taken into	
	consideration for the purposes of the evaluation.	
Foreign Languages	English	

Further Information	Website: https://dottoratoscienzesociali.unige.it/
	Curriculum Coordinator: Prof. Cecilia Serena Pace, DISFOR, C.so Podestà 2,
	cecilia.pace@unige.it
	Coordinator of the Phd Course in Social Science: Prof. Paolo Parra Saiani, DISPO, Albergo dei
	Poveri, piazzale E. Brignole 2A (cancello), Genova, Paolo.ParraSaiani@unige.it
	Administrative manager: Dott. Valentina Gullà, DISFOR, C.so Podestà 2,
	dottoratoscienzesociali.disfor@unige.it

Curriculum: SOCIOLOGY (CODE 11263)

Course Coordinator: Paolo	Parra Saiani	
Department of Education Sciences (DISFOR)		
Places: 2 – Grants: 2 (*)		
	versità 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		
Interview	Tuesday 7.28.2025 – 10:00 a.m. (CEST)	
	The interview will take place in telematic mode through the Teams platform.	
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		
The second se	The following will be assessed:	
	1. The quality of the research project presented (before writing the research project please	
	carefully read the instructions at this link: <u>https://tinyurl.com/mw9xnhzd</u>)	
	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 this	
-	link: https://tinyurl.com/mw9xnhzd) and the qualifications presented by the candidate.	
	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	
Further Information	Website: https://dottoratoscienzesociali.unige.it/	
	Referente di Curriculum:	
	Prof.ssa Valeria Pandolfini, DISFOR, C.so Podestà 2, valeria.pandolfini@unige.it	
	Coordinatore del Corso di Dottorato:	
	Prof. Paolo Parra Saiani, DISPI, Piazzale Emanuele Brignole 3A	
	paolo.parrasaiani@unige.it	
	Responsabile amministrativo:	
	Dott.ssa Valentina Gullà, DISFOR, C.so Podestà 2, dottoratoscienzesociali.disfor@unige.it	

Course: SECURITY, RISK AND VULNERABILITY

Doctoral Course in agreement with the Bruno Kessler Foundation (FBK) and CIMA Foundation

Curriculum: CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (CODE 11264)

Course Coordinator: Catta	ri Serena	
Centro Strategico Interdipar	Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità	
Places : 4 – Grants : 4 (*)		
expenses to be paid by the re-	Foundation, the annual gross amount of the grant, including social security expenses to	
procedure		
Interview	24.07.2025 at 8:00 (CEST) remotely on Zoom (ID: 82371725228 -Passcode: 404093) by contacting the curriculum coordinator Prof. Luca Oneto (<u>luca.oneto@unige.it</u>) at least 7 days before the evaluation in case of any issues. For this purpose, the candidate must have a reliable internet connection to facilitate the conduct of the test. Interviews will continue on subsequent days in case of a high number of candidates.	
Further information on	Candidates can choose up to a maximum of 2 research topics among those listed below	
how to present qualifications/publication s	 and submit a research project, up to a maximum of 10 pages, which should highlight the candidate's motivations and research interests. The project should include a summary, a state of the art section completed with relevant publications, and the 	
	 objectives of the activity; a document from the university that awarded their degree (transcript of records), which shows the courses and grades obtained throughout their academic career (Bachelor and M.Sc.), specifying the GPA or equivalent indicator. Candidates who do not yet possess the degree required for admission to the doctoral program at the time of the deadline may submit additional documentation that they consider more appropriate to document their academic career; a curriculum. 	
Exam Syllabus	The interview will be a detailed scientific discussion on the candidate's research project (10 pages max), Curriculum Vitae et Studiorum (10 pages max) and qualifications/publications (10 pages max). The interview is also aimed at verifying that the candidate has adequate knowledge to deal with studies in the chosen curriculum.	
Research Themes	 Security and Privacy of cross-domain application ecosystems Foundations of Explainable AI Formal methods for industrial system design Assisted security and compliance assessment of cryptographic protocols for digital identity solutions 	
Information on references	Candidates must choose no less than 2 and no more than 3 references in support of their application. These references must be university professors or subject matter experts. If the reference is not a university professor, a Curriculum Vitae and a list of publications from the reference are required. It is the responsibility of the references to send the reference letters to the Curriculum Coordinator at the following address: <u>luca.oneto@unige.it</u> , by the application deadline. In the admission application, candidates must provide the full name, position, and affiliation of the chosen references. Reference letters that are not submitted as requested will not be considered.	
Foreign Languages	English	
Further Information	Curriculum Coordinator Prof. Luca Oneto DIBRIS, Opera Pia 11a, Genova <u>luca.oneto@unige.it</u> PhD Course Web Page <u>http://sicurezza.unige.it</u>	

Course: SECURITY, RISK AND VULNERABILITY

Doctoral Course in agreement with the Bruno Kessler Foundation (FBK) and CIMA Foundation

Curriculum: CYBERSECURITY AND RELIABLE ARTIFICIAL INTELLIGENCE (CODE 11265)

Course Coordinator: Cattari Serena		
Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità		
Places: 1 – Grants: 1 (*)		
PRIORITÀ 2 - ISTRUZIO Fondazione CIMA) under co including social security expe Project: Promote open, effic	PROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 DNE E FORMAZIONE - ESO 4.6 (OS-f) (in collaboration and co-funded by ndition to the approval of Ministerial funding; the annual gross amount of the grant, enses to be paid by the recipient, is \in 19.500. ient, and equitable pediatric research and foster the development of new artificial- es and practices through the generation of synthetic data.	
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	24.07.2025 at 8:00 (CEST) remotely on Zoom (ID: 82371725228 -Passcode: 404093) by contacting the curriculum coordinator Prof. Luca Oneto (<u>luca.oneto@unige.it</u>) at least 7 days before the evaluation in case of any issues. For this purpose, the candidate must have a reliable internet connection to facilitate the conduct of the test. Interviews will continue on subsequent days in case of a high number of candidates.	
Further information on how to present qualifications/publications	 Candidates hase to submit a research project, up to a maximum of 10 pages, which should highlight the candidate's motivations and research interests. The project should include a summary, a state of the art section completed with relevant publications, and the objectives of the activity; a document from the university that awarded their degree (transcript of records), which shows the courses and grades obtained throughout their academic career (Bachelor and M.Sc.), specifying the GPA or equivalent indicator. Candidates who do not yet possess the degree required for admission to the doctoral program at the time of the deadline may submit additional documentation that they consider more appropriate to document 	
Exam Syllabus	 their academic career; a curriculum. The interview will be a detailed scientific discussion on the candidate's research project (10 pages max), Curriculum Vitae et Studiorum (10 pages max) and qualifications/publications (10 pages max). 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 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. 1. Promote open, efficient, and equitable pediatric research and foster the development of new artificial-intelligence-based technologies and practices through the generation of synthetic data. 	
Information on references	Candidates must choose no less than 2 and no more than 3 references in support of their application. These references must be university professors or subject matter experts. If the reference is not a university professor, a Curriculum Vitae and a list of publications from the reference are required. It is the responsibility of the references to send the reference letters to the Curriculum Coordinator at the following address: luca.oneto@unige.it, by the application deadline. In the admission application, candidates must provide the full name, position, and affiliation of the chosen references. Reference letters that are not submitted as requested will not be considered.	
Foreign Languages	English	

Further Information	Curriculum Coordinator
	Prof. Luca Oneto DIBRIS, Opera Pia 11a, Genova <u>luca.oneto@unige.it</u>
	PhD Course Web Page http://sicurezza.unige.it

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

Curriculum: MANAGEMENT AND SECURITY (CODE 11266)

Course Coordinator: Cattar	Serena
Centro Strategico Interdiparti	mentale su Sicurezza, Rischio e Vulnerabilità
Places: 2 – Grants : 2 (*)	
	rsità degli Studi di Genova, the annual gross amount of the grant, including social security cipient, is \in 16.500.
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	July 23, 2025, at 15 (CEST) on MS teams. Candidates will receive information on the MS Teams Code by e-mail. Please, verify the quality of internet connection.
Further information on how to present qualifications/publications	"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 of 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	The research lines characterizing the curriculum follow the indications available in the website https://sicurezza.unige.net/curricula/ms
Information on references	Candidates must choose at least one (but no more than three referees) to support their application. The referees must be university professors or experts in the subject. They have to send their letter together with their Curriculum Vitae and a list of publications, within the deadline of the public notice, to the responsible of the curriculum (teresina.torre@economia.unige.it), object: reference letter –Name candidate–phd. 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 Languages	English
Further Information	Coordinator of the PhD Programme Prof.ssa Serena Cattari DICCA Coordinator of the Curriculum Prof.ssa Teresina Torre DIEC, Via Vivaldi 5. Genova (+39) teresina.torre@economia.unige.it

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 11267)

Course Coordinator: Catta	ri Serena
Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità	
Places: 3 – Grants: 3 (*)	
(*) 2 grants funded by Univ	ersità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the re-	
	R/Department (DICCA) and by the Research Centre EURAC, the annual gross amount of the
	ity expenses to be paid by the recipient, is € 17.500
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025, 9:00 am (CEST) , room A12 in Via Montallegro 1, 16145 Genova.
	Depending on the number of candidates, the interviews may continue in the following days. Upon request of the candidate, the interview may take place remotely by contacting Prof. Massimiliano Burlando (<u>massimiliano.burlando@unige.it</u>) at least 15 days before the date of the interview. The candidate must have a reliable internet connection. The link to the TEAMS channel will be sent via email.
Further information on how to present qualifications/publications	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.
	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: http://sicurezza.unige.it/dottorato. For the 2 grants funded by the Università degli Studi di Genova, some possible research topics are described at: https://sicurezza.unige.net (webpage: Admission - Scholarships - RRENIB – Link to themes). For the grant funded by the Università degli Studi di Genova and co-funded by professors of DICCA department and EURAC, the research project has been already defined and it deals with the Climate Stress for Socioeconomic Vulnerability Recognition in Water Management Systems. Additional details on this research theme are provided at https://sicurezza.unige.net (webpage: Admission - Scholarships - RRENIB – Link to themes, indicated as Research Topic BF1). For this grant the research project of the candidate must agree with the goals

	identified for this research theme. Moreover, the holder of this scholarship, in accordance
	with the study plan and any planned period abroad, shall spend (in person) at least 40% of
	his/her time, even if not continuously, at the funding institution.
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 and to the responsible of the Curriculum (serena.cattari@unige.it, massimiliano.burlando@unige.it; dottorato.dicca@unige.it).
	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 Languages	English
	International certifications (TOEFL, CPE, CAE, FCE,) included in the application will
	be considered a plus (preferential title).
Further Information	PhD Program Coordinator
	Prof. Serena Cattari
	DICCA – Via Montallegro 1 1614 Genova
	serena.cattari@unige.it
	Curriculum Coordinator
	Prof. Massimiliano Burlando
	DICCA – Via Montallegro 1 1614 Genova
	massimiliano.burlando@unige.it

Doctoral Course in agreement with the Bruno Kessler Foundation (Fondazione Bruno Kessler – FBK) and CIMA Research Foundation (Fondazione CIMA)

Curriculum: RISK, CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT (CODE 11268)

Course Coordinator: Cattari Serena

Centro Strategico Interdipartimentale su Sicurezza, Rischio e Vulnerabilità

Places: 4 – Grants: 4 (*)

(*) 1 grant cofunded by MUR/Department (DAFIST), the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 17.500;

(*) 1 grant cofunded by MUR/CIMA Foundation the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 17.500;

(*) 2 grants funded by CIMA Foundation the annual gross amount of the grant, including social security expenses to be paid by the recipient, is \notin 17.500.

Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	24.07.2025 9:00 am (CEST), in the Savona Campus of the University of Genova. Depending on the
	number of candidates, the interviews (ID riunione: 867 6098 8749 Codice d'accesso: 789403) may
	continue in the following days. Upon request of the candidate or due to sanitary conditions the
	interview may take place remotely by contacting Prof. Luca Ferraris RCCSD@cimafoundation.org at
	least 7 days before the date of the interview. The candidate must have a reliable internet connection.
Further information on	The research project (10 pages max) must include the candidate's research interests and motivations,
how to present	a short abstract, the State of the Art and relevant references and the aims of the research activity.
qualifications/publicatio	The application (curriculum) must contain Transcripts of Records, stating the courses attended and
ns	marks obtained throughout the candidate's university career (Bachelor and M.Sc. 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 (10 pages max) and qualifications/publications (10 pages max).
	The interview is also aimed at verifying that the candidate has adequate knowledge to deal with studies
	in the chosen curriculum.
Research Themes	1 Towards a Systemic Assessment of the Future Impacts of Wildfires: Populations, Ecosystems and
	Economic Systems under Climate Change Scenarios
	Leonomie Systems under emmade endinge Seendrios
	2 AI-Driven Operational Flood Modelling
	3 Linking Early Warning Systems to the Last Mile in contexts of high socio-economic vulnerability
	4 Towards a Systemic Assessment of the Future Impacts of Wildfires: Populations, Ecosystems and
	· · · · ·
	Economic Systems under Climate Change Scenarios
	5 Valuing Ecosystem Services in Climate-Induced Water Extremes: Bridging Nature and Loss & Damage Assessments
	6 Development of a meteorological WRF-LES + CFD coupled model chain AI-aware for the simulation of heat waves, windstorms and floods to increase the resilience of Mediterranean cities to extreme events
	7 Rural archaeology and vegetation history for risk mitigation in mountain areas: the reconstruction of past agro-silvo-pastoral practices and their environmental and social effects.
	For the grant funded by the Università degli Studi di Genova and co-funded by professors of DAFIST department, the research project has been already defined and it deals Rural archaeology and vegetation history for risk mitigation in mountain areas: the reconstruction of past agro-silvo-pastoral practices and their environmental and social effects.
	Additional details on this research theme are provided at <u>https://sicurezza.unige.net</u> (webpage: how to apply - Themes RCCSD - XLI - June 2025). For this grant the research project of the candidate must agree with the goals identified for this research theme.

	For a more detailed description of the proposed research topics, interested candidates may consult the website: <u>https://sicurezza.unige.net</u> (page: how to apply – Themes RCCSD – XLI – June 2025). Candidates who have submitted research topics other than those listed above will not be admitted.
Information on	Candidates must choose at least one and no more than three referees to support their candidature. The
references	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, wit hin the deadline of the public notice, to the Coordinator of the PhD program to the responsible of the curriculum (rccsd@cimafoundation.org). 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 Languages	English
Further Information	Curriculum Coordinator Prof. Prof. Luca Ferraris DIBRIS, Campus Universitario, Savona <u>luca.ferraris@unige.it</u> <u>RCCSD@cimafoundation.org</u>

Doctoral Course in agreement with the Bruno Kessler Foundation (Fondazione Bruno Kessler – FBK) and CIMA Foundation

Curriculum: SECURITY AND LAW (CODE 11269)

Course Coordinator: Catta	ri Serena
	timentale su Sicurezza, Rischio e Vulnerabilità
Places: 2 – Grants: 2 (*)	
	ersità 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	
Interview	25/07/2025, 10.00 a.m. (CEST) online (Teams). The meeting code will be provided by e-
	mail.
Further information on	"Qualifications" the information contained in the application and in the curriculum vitae et
how to present	studiorum, the research project, further qualifications.
qualifications/publications	The application form and its attachment can be written in Italian or English or French or
	Spanish.
Exam Syllabus	The comparative assessment will be based on an evaluation of the candidate's qualifications,
•	a research project and an interview designed to assess the skills and knowledge required for
	admission to a PhD programme. More specifically:
	- The RESEARCH PROJECT must fit into some of the research topics of the PhD
	programme. It must contain (i) a clearly defined research problem, indicate (ii) basic
	metodological choices, list (iii) the main bibliography, and give (iv) a rough outline of the
	argument(s) the candidate will use to address the problem.
	- The INTERVIEW will be used to discuss the research project presented by the candidate
	and its relation to some of the research topics of the PhD curriculum in Security and Law.
Research Themes	Lines of research are focused on the following macro-areas:
	- <u>Security and constitutional law</u>
	E-democracy, cybersecurity and fundamental rights in the cyberspace
	E-government, sustainability and digital transition of the citizenship
	Rule of law and algorithmic administration
	- <u>Security and administrative law</u>
	Algorithms in public decision-making
	New technologies and digitalization in cultural heritage, civil protection, and public
	contracts
	Smart city public regulation and governance, also with regard to climate change
	- <u>Security and philosophy of the law</u>
	Legal modelling and simulation
	Analytical legal theory and the quality of legislation
	- <u>Security and criminal procedure law</u> Artificial intelligence and the digitization of criminal justice
	Digital investigations Blockchain forensics and tools to counter crypto-crimes
	- Security and criminal law
	Cybersecurity and cybercrime
	Algorithms and criminal law
	- Security and private law
	Class actions and other mechanisms of collective enforcement of rights
	The use of new technologies to facilitate access to justice
	 Civil Procedure and Security
	The role of civil procedure in managing risk and uncertainty in litigation
	Procedural challenges raised by emerging technologies (e.g., AI, cybersecurity, data
	breaches)
	Interim measures and precautionary instruments as safeguards in security-sensitive
	disputes
	anspareo

	- Security and labour law
	Employer accountability techniques
	Virtual reality and metaverse as drivers of change in Labour Law
	Algorithm discrimination in the labour market
	- Security and Economic Law
	Digital finance and the challenges of regulating innovative markets, products and
	services while maintaining stability, client protection and efficient markets
	Sustainability of economic activities and their financing, including the role of digital
	finance in coping with the obstacles observed in the sustainable finance market and
	regulation (sustainable digital finance).
	- Security and international law
	The Private International Law of Secured Transactions
	Cyber War and Cyber Security in International Law
	- Security and EU law
	Common commercial policy and EU regulation of strategic assets (energy, food,
	infrastructures, data, dual use-items, etc.)
	Common security and defence policy
	EU Space of freedom, security and justice
Information on references	- Coordinator of the PhD Programme
	Prof. Serena Cattari
	DICCA, Via Montallegro 1 Genova
	serena.cattari@unige.it
	- Coordinator of the curriculum
	Prof. Giorgio Afferni
	DIGI, Via Balbi 22, Genova (+39) 3356063568
	giorgio.afferni@unige.it
	- Administrative contact of the curriculum
	Dott.ssa M. Stefania Lavezzo
	Via Balbi 22, Genova (+39) 0102095436, int. 55436
	maria.Stefania.Lavezzo@unige.it
Foreign Languages	English

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

Course Coordinator: Cattar	i Serena
Centro Strategico Interdiparti	mentale su Sicurezza, Rischio e Vulnerabilità
Places : 3 – Grants : 3 (*)	
(*) 3 grants funded by Univer	rsità degli Studi di Genova, the annual gross amount of the grant, including social security
expenses to be paid by the rec	cipient, is € 16.500.
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	22.07.2025 11.30 a.m. (CEST), at DISPI (and online on Teams.) Info on the room (and
	on the meeting code) will be provided by e-mail.
Further information on	The Commission will assess:
how to present	1. Quality of the research project
qualifications/publications	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 cv and research project in order to access the interview
Exam Syllabus	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	Within International Relations, Security Studies, Foreign Policy Analysis a specific
Research Themes	attention will be devoted to:
	 Instruments, actors and approaches in foreign and defense policy
	 Causes, features, and solutions of armed conflicts;
	 Evolution of Peacekeeping and Peace-building;
	 The evolution of defense policy in Europe;
	 Tools and approaches in foreign and defense policy;
	 Economic security and statecraft;
	• Technology and security.
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. Giampiero Cama (curriculum
	coordinator e-mail: gcama@unige.it) or prof. Fabrizio Coticchia (e-mail:
	fabrizio.coticchia@unige.it)

Course: HISTORY, ART HISTORY AND ARCHEOLOGY

Curriculum: ARCHEOLOGY (CODE 11271)

Course Coordinator: Valenti Paola

Department of Classical Studies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST) **Places**: 8 (°) – **Grants**: 6 (*)

(*) 6 grants 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

(°) 2 places reserved to employees of FORMULES s.r.l., Milano

Grants (6) funded by Università degli Studi di Genova refer to the doctoral research course in its entirety and not to the single curriculum. The examining commission will be the same for all the curricula and will draw up a single merit list;

Places (2) reserved to employees of FORMULES s.r.l. refers only to the CURRICULUM OF ART HISTORY.

INTEND TO APPLY FOR	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	The interview of admitted candidates will take place at the University of Genova, via Balbi
	2-4, on 22.07.2025, at 9.00 am (CEST); only admitted candidates living abroad will be
	permitted to connect remotely (using Microsoft TEAMS).
	Further information regarding the admission interview will be communicated only to the
	selected candidates after 19.07.2025.
Further information on	Curriculum vitae, qualifications, Master Thesis, publications and Research Project must be
how to present	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 (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 (<i>corsi di perfezionamento e/o di specializzazione e/o</i>
	<i>di Alta Formazione</i>); 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
	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:
	The metric with conduce in particular.

N.B.: APPLICANTS MUST SPECIFY ON THE PROJECT TITLE PAGE WHICH TYPE OF GRANT THEY INTEND TO APPLY FOR.

	 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 Themes are published on the website of the Phd Programme:
	https://starch.dottorato.unige.it/
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 Information	For further information on this curriculum, send an email to:
	stefano.gardini@unige.it

Curriculum: HISTORY (CODE 11272)

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Course Coordinator: Valenti Paola
Department of Classical Studies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST)
Places: 8 (°) – Grants: 6 (*)

(*) 6 grants 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 \notin 16.500

(°) 2 places reserved to employees of FORMULES s.r.l., Milano

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Grants (6) funded by Università degli Studi di Genova refer to the doctoral research course in its entirety and not to the single curriculum. The examining commission will be the same for all the curricula and will draw up a single merit list;

Places (2) reserved to employees of FORMULES s.r.l. refers only to the CURRICULUM OF ART HISTORY.

INTEND TO APPLY FOR	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
procedure	
Interview	The interview of admitted candidates will take place at the University of Genova, via Balbi
	2-4, on 22.07.2025, at 9.00 am (CEST); only admitted candidates living abroad will be
	permitted to connect remotely (using Microsoft TEAMS).
	Further information regarding the admission interview will be communicated only to the
	selected candidates after 19.07.2025.
Further information on	Curriculum vitae, qualifications, Master Thesis, publications and Research Project must be
how to present	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 (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
	<i>di Alta Formazione</i>); 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
	institutions.
Exam Syllabus	The comparative assessment will be based on the evaluation of the candidate's
Exam Synabus	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

N.B.: APPLICANTS MUST SPECIFY ON THE PROJECT TITLE PAGE WHICH TYPE OF GRANT THEY INTEND TO APPLY FOR.

Research Themes	Research Themes are published on the website of the Phd Programme:
	https://starch.dottorato.unige.it/
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 Information	For further information on the curriculum, send an email to:
	stefano.gardini@unige.it

Course: HISTORY, ART HISTORY AND ARCHEOLOGY

Curriculum: ART HISTORY (CODE 11273)

Course Coordinator: Valer	nti Paola
	dies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST)
Places: 8 (°) – Grants : 6 (*)	
(*) 6 grants funded by Unive expenses to be paid by the re	ersità degli Studi di Genova, the annual gross amount of the grant, including social security

	rsità degli Studi di Genova refer to the doctoral research course in its entirety and not to the aning commission will be the same for all the curricula and will draw up a single merit list;
Places (2) reserved to emplo	yees of FORMULES s.r.l. refers only to the CURRICULUM OF ART HISTORY.
INTEND TO APPLY FOR	
Comparative assessment procedure	QUALIFICATIONS/PUBLICATIONS AND INTERVIEW
Interview	The interview of admitted candidates will take place at the University of Genova, via Balbi 2-4, on 22.07.2025, at 9.00 am (CEST) ; only admitted candidates living abroad will be permitted to connect remotely (using Microsoft TEAMS). Further information regarding the admission interview will be communicated only to the context of an didates for 10.07 2025.
Further information on	selected candidates after 19.07.2025. Curriculum vitae, qualifications, Master Thesis, publications and Research Project must be
Further information on how to present qualifications/publications	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:
	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 (<i>corsi di perfezionamento e/o di specializzazione e/o di Alta Formazione</i>); 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 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 Themes are published on the website of the Phd Programme:
	https://starch.dottorato.unige.it/
	Research topics for the two positions reserved for employees of FORMULES s.r.1 (°): a) "'Alla Pace': The De Rossi Printshop and the Print Economy in Seventeenth-Century Rome"
	b) "The Remondinis of Bassano and the International Print Market between the 17th and
	18th Centuries: Publishing Strategies, Trade Networks, and Foreign Influences"
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 Information	For further information of this curriculum, send an email to:
	Stefano.gardini@unige.it

Curriculum: ART HISTORY (CODE 11274)

Course Coordinator: Valenti Paola		
	dies, Philosophy and History (Dipartimento di Antichità, Filosofia e Storia – DAFIST)	
Places: 1 – Grants: 1 (*)		
	ROGRAMMA REGIONALE FONDO SOCIALE EUROPEO+ 2021-2027 PRIORITÀ 2 -	
	ZIONE - ESO 4.6 (OS-f) in collaboration and with the contribution of Zoe Gestione Servizi	
	ch project: Near Present: The Role of Contemporary Art in La Spezia; under condition of the	
	I; the annual gross amount of the grant, including social security expenses to be paid by the	
recipient, is \notin 16.500.	in, the annual gross amount of the grant, meruding social security expenses to be paid by the	
Comparative assessment	QUALIFICATIONS/PUBLICATIONS AND EXAM	
procedure	Assessment of qualifications/publications and the curriculum vitae et studiorum	
procedure	 Written test (research project) 	
	1 5 /	
	• Interview that includs 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	The interview of admitted candidates will take place at the University of Genova, via Balbi 2-	
Interview	4, on 22.07.2025, at 9.00 am (CEST); only admitted candidates will take place at the University of Genova, via Baioi 2-	
	to connect remotely (using Microsoft TEAMS).	
	Further information regarding the admission interview will be communicated only to the	
French on information on	selected candidates after 19.07.2025.	
Further information on	Curriculum vitae, qualifications, Master Thesis, publications and Research Project must be	
how to present	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	
qualifications/publications	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 (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	
	<i>Alta Formazione</i>); 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 institutions.	
Exam Syllabus	The comparative assessment will be based on the evaluation of the candidate's qualifications,	
S	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 projects for grant within PROGRAMMA REGIONALE FONDO SOCIALE	
	EUROPEO+ 2021-2027 PRIORITÀ 2 - ISTRUZIONE E FORMAZIONE - ESO 4.6 (OS-f):	
	- Near Present: The Role of Contemporary Art in La Spezia	
Information on references	Letters of referce 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 Information	For further information, send an email to:
	stefano.gardini@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