









PhD Programme	ANIMAL AND FOOD SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Endophytic Profiling by NGS In Wild And Cultivated Plants
Supervisor	Piergiorgio Stevanato
Supervisor Email	stevanato@unipd.it
Project description	Background The application of 16S and ITS-targeted amplicon sequencing is a promising tool for supporting high-precision phenotyping and breeding of crops. However, our understanding of plant-associated microbial communities remains limited. Aim This project aims to analyze seasonal changes in microbial diversity across different growing sites of wild and cultivated plants using 16S rRNA and ITS sequencing methods. Materials and Methods Bacterial diversity will be assessed using 16S rDNA multi-amplicon sequencing, while ITS-targeted amplicon sequencing will be employed to survey fungal community diversity. The ITS1 and ITS2 regions will be utilized for the analysis. Expected Results To reveal significant differences in endophytic profiles between wild and cultivated plants using NGS. To detect shifts in leaf microbiota composition and varying richness as the season progresses across different sampling times. To identify environmental and genetic factors influencing bacterial and fungal community composition. To provide key insights into the microbial profiling of plants, discussing impacts on precision phenotyping and the breeding of crops.
Mandatory traineeship	6
Financing or co- financing party	Eugen Seed Genetics S.r.I.s.











PhD Programme	ANIMAL AND FOOD SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Sustainability of meat production with emphasis on beef and pig husbandry
Supervisor	Luigi Gallo
Supervisor Email	luigi.gallo@unipd.it
Project description	Meat production is a significant sector for the Italian agrifood system, because of its economic relevance and the size of personnel involved in the meat chains. Moreover, meat is the raw material for several PDO specialties, which are a main feature of Italian agrifood identity. Meat production has also become one of the most discussed topics in the public debates, because of the perceived deficiency of sustainability, particularly for environmental and animal welfare issues. Increasing the sustainability of meat producing systems is therefore a specific requirement, which implies the need of producing and sharing new knowledge and innovation. This research project, developed and managed in partnership with a Veneto primary association of meat producers, aims to train an expert highly qualified in the procedures able to increase the sustainability of the production of pig and beef meat through studies and research activities performed at the University, the association and abroad.
Mandatory traineeship	18
Financing or co- financing party	UNICARVE - ASSOCIAZIONE PRODUTTORI CARNI BOVINE









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HR EXCELLEN	CE IN RESEARCH

PhD Programme	ARTERIAL HYPERTENSION AND VASCULAR BIOLOGY (ARHYVAB)
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Digital metadata-driven approaches to ensure accurate and widespread spatially extensive laboratory testing for the management of cardiovascular risk
Supervisor	Andrea Padoan
Supervisor Email	andrea.padoan@unipd.it
Project description	The objective is to improve the standardization of information related to the cycle of testing of clinical laboratory exams (TTP) to harmonize the results provided by different laboratories, for improving the comparability of patients' results within the management of cardiovascular risk. Currently, analytical aspects of the metabolic profile tests (e.g., analytical principle, matrix) can be harmonized/standardized. However, pre/post-analytical information (e.g., sample transportation and centrifugation, measurement units, laboratory reports, etc.) is important, even if it is neither adequately utilized nor encoded. The creation of a standard code referring to the quality of laboratory analyses of pre/post-analytical phases (P2LQC) can facilitate the validity of the test results. Through P2LQC, the entire traceability of a test can be ensured, improving the comparison of results of the same test performed on the same patient but in different laboratories within the regional area.
Mandatory	18
traineeship	
Financing or co-	QI.LAB.MED S.r.I.
financing party	











PhD Programme	BIOSCIENCES
Curriculum	BIOCHEMISTRY AND BIOTECHNOLOGY
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Discovery, validation and in silico optimization of novel theranostics targeting VIP/VPAC axis
Supervisor	Laura Cendron
Supervisor Email	laura.cendron@unipd.it
Project description	Vasoactive Intestinal Peptide (VIP) and its VPAC receptors are key components of the endocrine and immune systems. Targetting of VIP/VPAC axis is a promising strategy for developing new therapies for chronic inflammation and understand its role in the microbiome ecology. Our project aims to engineer innovative biologics against the VIP/VPAC axis to enhance VIP degradation by hijacking lysosomal degradative pathways. Selected candidates will enable the detection of VIP levels, which could revolutionize the study of pathological conditions. The project will base its success on the synergy between the academic expertise in biochemistry and the bioinformatic resources of the EuBiome company, which employs deep learning and network theory methods to predict interactomes. By combining experimental screening and in silico approaches, we will provide a theranostic solution with enhanced pharmacokinetic properties. Our collaboration can boost the company's expansion into biotech applications.
Mandatory	6
traineeship	
Financing or co- financing party	EuBiome S.r.I.











PhD Programme	BIOSCIENCES
Curriculum	BIOCHEMISTRY AND BIOTECHNOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Functional study of lipolytic enzymes in microalgae through genome editing approaches
Supervisor	Tomas Morosinotto
Supervisor Email	tomas.morosinotto@unipd.it
Project description	The proposed project will focus on the functional characterization of a lipolytic acyl hydrolase (LAH) in two stramenopile microalgae models, Phaeodactylum and Nannochloropsis, coupling genome editing, gene overexpression and lipidomic analyses with the aim to elucidate mechanisms of lipid metabolism. Microalgae possess different lipolytic enzymes with various target specificity that permit the mobilization of the polyunsaturated fatty acids (PUFAs) from complex lipids. The LAH enzyme, object of this study, belongs to the group of patatin-like proteins. It has been studied in plants showing preferential activity on galactolipids, primary lipid components of plastid membranes, essential players in membrane homeostasis, and involved in many eco-physiological processes. Our results will enlarge the knowledge about the molecular bases of lipid catabolic processes in microalgae and, in parallel, will allow to identify possible routes to increase the production of lipids for biotechnology.
Mandatory	n.a.
traineeship Financing or co- financing party	Stazione zoologica Anton Dohrn











PhD Programme	BIOSCIENCES
Curriculum	CELL BIOLOGY AND PHYSIOLOGY
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Nanosystems and Plant Biostimulants for improved plant productivity
Supervisor	Lorella Navazio
Supervisor Email	lorella.navazio@unipd.it
Project description	Nanotechnology is one of the EC's "Key Enabling Technologies" for sustainable competitiveness and growth. Its real contribution to plant productivity remains uncertain due to a knowledge gap on its effects on plants. Biostimulants, which stimulate plant nutrition and growth at low doses, are widely used but not fully understood. Combining nanotechnology and biostimulants may lead to new products for sustainable agriculture. This project aims to develop, test, and understand the physiological effects of nano-encapsulated, biostimulant and/or biopesticide fertilizers. The research will be conducted in collaboration with UNIPD DAFNAE (Profs. Masi and Carletti) and ILSA S.p.A., where the PhD student will work for at least 6 months. Additionally, the PhD student will spend 6 months abroad. The project will demonstrate the effectiveness of nanoformulated biostimulants and elucidate their effects on plant cell cultures and plants in toto, creating a platform for testing future formulations.
Mandatory traineeship	6
Financing or co- financing party	ILSA S.p.A.











PhD Programme	BIOSCIENCES
Curriculum	CELL BIOLOGY AND PHYSIOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Targeting mitochondrial dynamics in AML
Supervisor	Luca Scorrano
Supervisor Email	luca.scorrano@unipd.it
Mandatory	survival rate of 28%. Changes in mitochondrial dynamics i.e., the processes of mitochondrial fusion, fission ad cristae remodeling governing organelle shape emerged as key in AML genesis and targeted therapy. AML Leukemia Stem Cells (LSCs) that replenish the proliferating myeloblasts and contribute to AML aggressiveness rely on the mitochondrial fission gene FIS1. However, it is unclear how FIS1 sustains LSCs and if and how we can target it to deplete them. The successful candidate will use a unique Fis1 conditional mouse generated in our laboratory and engineered AML cell lines, metabolomics, RNAseq, proteomics to understand whether FIS1 and mitochondrial fission control myelopoiesis and sustains LSCs in AML by licensing a metabolic switch. The candidate will Profile metabolism/mitophagy upon Fis1/Drp1 deletion in myeloid cells and understand molecularly how Fis1/Drp1 deletion induces myeloid differentiation.
traineeship	
Financing or co- financing party	Dipartimento di Biologia - DiBio su fondi Progetto SCOR_PRIV24_01, responsabile scientifico Prof. Luca Scorrano











PhD Programme	BIOSCIENCES
Curriculum	CELL BIOLOGY AND PHYSIOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	A systematic functional analysis of mitochondrial interorganellar interfaces
Supervisor	Luca Scorrano
Supervisor Email	luca.scorrano@unipd.it
Project description	In the cytoplasm, organelle interactions are specified by membrane contact sites (MCS) that define interfacial microdomains responsible for compartmentalization of signaling cascades and metabolic pathways, ultimately impacting on organellar and cellular function. Our knowledge of MCS is scarce. Even for a central organelle such as mitochondria, we are only starting to unravel the proteome and function of the best studied, mitochondria-endoplasmic reticulum (ER) interface. However, mitochondria can engage in contacts with all other organelles and the occurrence, physical composition, biophysical properties, and function of these MCS are largely unknown. The successful candidate will generate genetically encoded probes FRET or SPLIT-FAST-based probes to measure MCS between mitochondria and lysosomes in mammalian cells. The candidate will use these probes to unbiasedly identify modulators of these MCS. By combining this approach with iBAQ proteomics on purified interorganellar MCS the candidate will provide a catalogue of functional components of the mitochondria-lysosome MCS.
Mandatory traineeship	11.a.
Financing or co- financing party	Dipartimento di Biologia - DiBio su fondi Progetto FIS00001005 dal titolo "A SystematIc fuNctional analysis oF mitOchondrial iNterorganellar InterfAces" dal codice CUP C53C23000420001, responsabile scientifico Prof. Luca Scorrano











PhD Programme	BIOSCIENCES
Curriculum	CELL BIOLOGY AND PHYSIOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Role of metabolism in angiogenesis and cancer progression
Supervisor	Massimo Santoro
Supervisor Email	massimo.santoro@unipd.it
Project description	Endothelial and tumor cells exhibit unique plasticity in terms of redox biology and metabolism. Our lab has contributed in the past years in decoding some of these cellular and molecular mechanisms (Mugoni et al., Cell 2013; Chen et al. Cell Reports, 2017, Facchinello et al., Nature Metabolism, 2022; Arslanbaeva et al., Redox Biology 2022). By using advanced redox and metabolic platforms, and innovative molecular and genetic approaches in cellular and animal models, we aim to shed light on the role of metabolic pathways and antioxidant enzymes in angiogenesis (developmental vs pathological) and cancer disease (melanoma). The ultimate objective is to open the way for the development of innovative therapeutic strategies and complement the existing ones based on genetic and pharmacological manipulation of redox and metabolic state in angiogenic and cancer processes.
Mandatory	n.a.
traineeship	
Financing or co-	Dipartimento di Biologia - DiBio su fondi del Progetto MUR
financing party	"Dipartimenti di eccellenza 2023-2027", D21_ECCELLENZA23_01, CUP: C93C23001650001











PhD Programme	BIOSCIENCES
Curriculum	GENETICS, GENOMICS AND BIOINFORMATICS
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Enhancing Detection of Sexually Transmissible Infections through Al- driven Synthetic Biology approaches
Supervisor	Gabriele Sales
Supervisor Email	gabriele.sales@unipd.it
Project description	 BACKGROUND: STIs are a global health concern, causing severe reproductive health problems and cancer risk increase. Major pathogens include both viruses and bacteria. Current STD diagnostics often require specialized equipment, limiting their use in resource-poor areas. Synthetic biology (SB) offers novel solutions, from living biosensors to low-cost cellfree diagnostics. Riboswitches and aptamers can be engineered to bind specific pathogens, triggering detectable signals, despite requiring extensive testing and computational biology design tools. Al-powered genomic language models (gLM) can be used to optimize these SB tools, reducing time and cost of development. AIM: create rapid, cost-effective STD diagnostic tools for low-resource settings leveraging synthetic biology and AI. ROADMAP: -Review AI methodologies for ligand design. -Identify pathogen-specific targets. -Gather data for model training. -Fine-tune transformer-based gLM. -Implement sensors in engineered E.coli or TX-TL platforms.
Mandatory	12
traineeship	
Financing or co- financing party	AB ANALITICA S.r.I.











PhD Programme	BIOSCIENCES
Curriculum	GENETICS, GENOMICS AND BIOINFORMATICS
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	CircRNAs involved in mechanisms of malignant transformation and relapse in T-ALL
Supervisor	Stefania Bortoluzzi
Supervisor Email	stefania.bortoluzzi@unipd.it
Project description	T-cell acute lymphoblastic leukemia (T-ALL) is a high-risk malignancy with unsatisfactory cure rates for patients with therapy resistance or relapsing disease. It is essential to improve patient treatment stratification and to uncover new molecular mechanisms that sustain malignant T lymphopoiesis and chemoresistance. Circular RNAs (circRNAs) are important players in cancer that regulate key oncogenic axes by affecting proteins, other RNAs and even DNA. The dysregulation of T-ALL circRNAome and the oncogenic role of specific circRNAs unveiled by recent data call for further investigation. The PhD student will be involved in studies to better characterize the T-ALL circRNA dysregulation at diagnosis and at relapse, defining circRNAs associated to distinct clinical, biological and genetic features of patients, and with prognostic relevance, and will be in in charge of experimental studies for extensive functional characterization of circRNA roles in malignant transformation, disease progression and chemoresistance, including tests of cell behavior and drug sensitivity upon circRNA loss-of-function by CRISPR/Cas13 silencing in vitro and in vivo.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Medicina Molecolare – DMM su fondi AIRC - progetto: AIRC IG Bortoluzzi [BORT_PRIV23_01]











PhD Programme	BIOSCIENCES
Curriculum	BIOCHEMISTRY AND BIOTECHNOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Model-Based approaches for Algae Genetic Engineering
Supervisor	Tomas Morosinotto
Supervisor Email	tomas.morosinotto@unipd.it
Project description	At industrial scale microalgae are generally cultivated at high concentrations to maximize biomass productivity. The high density, combined with the high pigment content per cell, causes a large light absorption capacity leading to an inhomogeneous light distribution in the culture with a negative impact on productivity. During industrial cultivation, microalgae are continuously mixed, thus experiencing sudden changes in the exposure to light, causing a stress. The PhD project aims at increase the ability of microalgae to respond to light fluctuations targeting the regulatory mechanism of photosynthesis, increasing their rate of activation / deactivation. This is expected to provide a productivity advantage in the context of a industrial cultivation.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Dipartimento di Ingegneria Industriale - DII su fondi di Eccellenza CARIPARO 2023 - Progetto "Model-based Optimisation of MicroAlgae strain selection and industrial production"











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Artificial Intelligence Technologies for Software Development
Supervisor	Alessandro Sperduti
Supervisor Email	alessandro.sperduti@unipd.it
Project description	This Ph.D. research project aims to develop and explore the application of Artificial Intelligence (AI) in enhancing the capabilities of Digital Adoption Platforms (DAPs). The primary focus is on leveraging AI to improve the efficiency, effectiveness, and user experience of these platforms. By integrating advanced machine learning techniques, the research intends to optimize the performance of DAPs, making them more responsive and adaptive to user needs. Additionally, the study will delve into the realm of Human-Computer Interaction (HCI) within the DAP sector. It will analyze how users interact with these platforms and identify opportunities for AI to make these interactions more intuitive and seamless. The integration of AI and HCI aims to provide personalized user experiences that cater to individual preferences and behaviors.
Mandatory	6
traineeship	
Financing or co-	myMeta S.r.I
financing party	











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Continual Learning: Methods and Applications
Supervisor	Alessandro Sperduti
Supervisor Email	alessandro.sperduti@unipd.it
Project description	This Ph.D. research project aims to study novel methodologies and applications of continual learning for Deep Learning models. The main focus of the project will be on efficiency and effectiveness, with the aim of developing approaches that are sustainable from the point of view of required training data and compute, as well as applicable in all application domains where the environment is continuously changing and/or new functionalities should be gradually and autonomously acquired by the system implementing them. Examples of potential applications will be in the context of Smart Cities, Sustainable Agriculture, Smart Healthcare, and Human-Computer Interaction (HCI). Moreover, the developed methodologies should take into consideration all the dimensions of trustworthy AI, as described in the EU ethics guidelines, and in agreement with the human-centered AI approach outlined in the FBK 2024-2027 Strategic Plan (https://www.fbk.eu/wp-content/uploads/2024/04/PDM ENG web.pdf).
Mandatory traineeship	6
Financing or co- financing party	Fondazione Bruno Kessler - FBK











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Robust Al
Supervisor	Mauro Conti
Supervisor Email	mauro.conti@unipd.it
Project description	Al is being widely adopted in several areas, from healthcare to the automotive industry, and from agriculture to the industrial sector. Many of these applications are sensitive both in terms of safety and security. Therefore, it becomes of paramount importance to understand if and how attackers can exploit such systems and to design more robust ones. This project aims to focus on "adversarial machine learning," both from the attacker's point of view, to understand ways an adversary can abuse Al solutions to gain an advantage (with attacks such as model stealing, model poisoning, or membership inference), and from the defense's point of view, to explore novel techniques to make Al solutions more robust against these attacks.
Mandatory traineeship	n.a.
Financing or co-	Fondazione Bruno Kessler - FBK
financing party	











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Artificial Intelligence for Smart Cities
Supervisor	Alessandro Sperduti
Supervisor Email	alessandro.sperduti@unipd.it
Project description	The research activity will involve one or more of the following topics: Use of generative AI in the context of citizen access to services; Analytics in the context of city mobility; Analytics in the environmental field; Analytics in the field of real estate.
Mandatory traineeship	n.a.
Financing or co- financing party	Comune di Padova con il contributo del Centro Interdipartimentale di Ricerca "Human Inspired Technologies Research Center - HIT"











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Towards Secure Explainable AI and Misuse Prevention in LLMs
Supervisor	Roberto Confalonieri
Supervisor Email	roberto.confalonieri@unipd.it
Project description	Verso una Intelligenza Artificiale esplicabile e sicura con prevenzione
	Verso thal meingenza Autociate esplicabile e stota con prevenzione dell'utilizzo improprio nei LLMs Towards Secure Explainable AI and Misuse Prevention in LLMs Understanding machine learning models, also known as opaque or black-box models, is crucial to ensure the transparency of their decisions. Explicable AI (XAI) has emerged as a research field with practical and ethical benefits in various fields [1]. Despite the significant progress of XAI, significant challenges persist for its adoption and applicability in AI [2]. This project focuses on two main challenges. On the one hand, although XAI provides techniques to explain opaque models, their applicability is limited to classification and regression problems. Furthermore, generative AI, especially Large Language Models (LLMs), has revolutionised human-computer interaction by demonstrating how Deep Neural Networks (DNNs) can understand complex texts, but are opaque and prone to hallucination. Explaining how they generate content is essential to guarantee transparency and improve the training process. On the other hand, current XAI methods show vulnerabilities and security problems [2], with explanations that can be exploited for attacks such as model poisoning, membership attacks and model extraction. Generative models show vulnerabilities in the security of training data [3], leading to an increase in social engineering campaigns. LLMs require huge training sets and continuous updates with user feedback, including potentially sensitive data. Once in production, DNNs and LLMs can be tricked [4], forcing them to reveal sensitive information. This project proposes to examine new explainability approaches for generative AI, aiming to protect the data used in training and explaining opaque models, especially form a privacy perspective. It is proposed to study the application of data protection techniques such as differential privacy or multiparty computation, and to investigate mechanisms to detect and prevent attacks based on explanation and social engineering.





















PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Profiling and Run-time Management of Cyber-Attacks to Process- aware Information Systems
Supervisor	Massimiliano De Leoni
Supervisor Email	massimiliano.deleoni@unipd.it
Project description	The steps of automation and digitalization of our society have naturally unfolded through the deployment of on-line information systems and portals that provide support to citizens and enterprises with the participation and management of their organizational processes. It is clearly critical these systems and portals be secure and trustable: this project aims to ensure potential real-time attacks be detected and subsequently managed so as to mitigate their negative effect on systems and processes. The final deliverable is a prototype of a software module to connect to information systems, in order to identify, profile and mitigate the attacks. The project will start from the analysis of the activity logs carried out by users via information systems, so as to extract the patterns of the (il)legitimate users. In doing so, the methodology and algorithms will leverage on Process- Mining techniques, which, among different goals, focus on the analysis and monitoring of business processes.
Mandatory traineeship	n.a.
Financing or co- financing party	Agenzia per la Cybersicurezza Nazionale – ACN – CUP C96E24000010005











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Computer Science for Societal Challenges and Innovation
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Resilience of Autonomous Driving Collaborative Systems: Trusted Computing and Privacy Guarantees
Supervisor	Mauro Conti
Supervisor Email	mauro.conti@unipd.it
Project description	Autonomous driving systems require a collaborative approach in which each vehicle receives data about the vision of a group of other nearby vehicles in order to make informed decisions. This opens the scenario to new threats to vehicle privacy, such as tracking, identification, and profiling of vehicles and their drivers. In this project, we want to redefine the concept of an autonomous and intelligent transport system to make it both resilient and privacy-preserving. In the first phase of the project we will define new online attacks against current cooperative autonomous driving systems. In the second phase, we will develop algorithms for resilience to both state-of-the- art attacks and those defined by us in the first phase. In the third step, we will assess the sensitivity of shared data and define new strategies for minimising the sharing of shared data that can at the same time ensure the fundamental security requirements.
Mandatory traineeship	n.a.
Financing or co- financing party	Agenzia per la Cybersicurezza Nazionale – ACN – CUP C96E24000010005











PhD Programme	BRAIN, MIND AND COMPUTER SCIENCE
Curriculum	Neuroscience, Technology and Society
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Validation of new bioimpedance analysis device for body composition evaluation
Supervisor	Antonio Paoli
Supervisor Email	antonio.paoli@unipd.it
Project description	The project is aimed to validate a new device, developed by Technogym for body composition analysis. This innovative device will use bioimpedance technique to evaluate subjects' body composition in a standing position together with numerous other fitness outcomes. The project will validate the device with DXA (Dual energy Xray absorptiometry) in a general population of both sexes and different ages. Moreover, we will estimate water content and compare it with another bioimpedance device that uses a hand-to-foot technology. The expected results are the validation of this new instrument and the creation of an algorithm specifically studied for this new standing bioimpedance device. This new device will allow to determine health condition in the population (body composition will be integrated with other physical fitness and psychological tests) and, consequentially, to adopt and design healthier personalized lifestyle interventions.
Mandatory	6
traineeship	
Financing or co- financing party	Technogym S.p.A.











PhD Programme	CROP SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Characterisation of the hormonal actions of biostimulants produced by ILSA through a systematic screening of Arabidopsis reporter lines
Supervisor	Quaggiotti Silvia
Supervisor Email	silvia.quaggiotti@unipd.it
Project description	Crop productivity and quality are strongly affected by climate change- induced abiotic stresses. Biostimulants represent a promising tool to improve plant tolerance to the environment and to satisfy the need for more sustainable agriculture. However, to standardize their use, a more detailed
	knowledge of their mechanisms of action is needed. Despite a clear impact on physiological processes as elicitors of plant stress tolerance, their specific biochemical and signaling targets are still almost completely unknown, even though much evidence allowed to hypothesize the existence of a hormonal or hormone-like mode of action.
	This project is aimed at characterizing the hormonal effects of a few selected ILSA biostimulant compounds by using Arabidopsis reporter lines, expressing specific gene markers for hormonal responses and signaling. This approach will improve our understanding of the mechanisms of action of these compounds and will help standardize their use in agriculture.
Mandatory	6
traineeship	
Financing or co-	ILSA S.p.A.
financing party	











PhD Programme	CROP SCIENCE
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Study of invasive herbaceous species in forage meadows related to the ecological significance and the factors influencing their spread
Supervisor	Stefano Macolino
Supervisor Email	stefano.macolino@unipd.it
Project description	Permanent meadows, characterized by high biodiversity, play a crucial role in maintaining ecological balance. However, they face significant issues from invasive species. The problem of invasive species is often addressed starting from the most straightforward solution: their elimination. For certain species, the relationship established with climatic and soil factors characterizes their presence and abundance, allowing these species to act as bioindicators. The research project aims to enhance the bioindicator characteristics of invasive species in lowland and mountain meadows of northeastern Italy and understand the correlation with the factors involved in their spread, from climate change to soil changes due to management practices. By expanding knowledge on meadow ecology, the expected outcomes are identifying ecological indicators related to the presence and abundance of invasive species that allow farmers to manage meadows more effectively, reducing their degradation, with a view towards better environmental, economic, and social sustainability on farm management.
Mandatory	16
traineeship	
Financing or co-	Biosfera S.r.I. S.t.p.
financing party	











PhD Programme	CROP SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Unravelling the causes of apple soft and senescent scald in Trentino
Supervisor	Alto Adige Benedetto Ruperti
Supervisor	
Supervisor Email	benedetto.ruperti@unipd.it
Project description	The project aims at understanding soft scald and senescent scald, the two physiological disorders that limit the storability of several apple varieties in the region Trentino Alto Adige, resulting in losses of the fruits and of the energy invested in storage by several regional companies and by Melinda. The causal factors of these storage disorders are not known and strategies that could mitigate or prevent their occurrence should be developed. The project will contribute to fill this gap by monitoring the compositional (mineral, physiological, biochemical and molecular) changes of apples during the fruit growing season and during postharvest storage, by systematically testing controlled atmosphere storage protocols. All these parameters will be related to the occurrence of the disorders and a multifactor model will be developed to predict the predisposition of apples to the disorders and to set up strategies to be used in the field and during postharvest to mitigate or prevent them.
Mandatory	6
traineeship	Osussenia Maliada Osas
Financing or co- financing party	Consorzio Melinda S.c.a.











PhD Programme	CROP SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Next-generation technologies for improving resilient traits of crop varieties
Positions available	2
Supervisor	Gianni Barcaccia
Supervisor Email	gianni.barcaccia@unipd.it
Project description	Agriculture is called not only to produce food and raw materials in a sustainable way, but also to give a contribution to the environmental quality traits and to mitigate climate change risks. Within this frame, integrated and multifunctional solutions will be developed at different scales for the molecular prediction of resilient traits in crop plants. In particular, at crop level we will exploit Next-Generation Sequencing based technologies, such as DNA genotyping, metabarcoding and RNA-seq, to predict resistance to plant pathogens and tolerance to environmental stresses, to select cultivated varieties (i.e. genotypes) that ensure greater unit yields and better quality characteristics for economically important plant species of the Italian territories, with a specific focus on cereals and vegetables. As far as methods are concerned, multiplex analysis of locus-specific DNA markers will be performed by means of high-throughput workstations for DNA sequencing or haplotyping (SNP markers), DNA genotyping or fingerprinting (SSR markers) with the aim of linking phenotype and genotype through the discovery of loci and genes/alleles for plant traits of agronomic interest, with particular relevance in terms of plant resilience. GWAS and genetic-molecular mapping methods will be exploited to associate specific genetic variations with distinct plant traits by means of genome-wide analysis using Restriction-site Associated DNA sequencing (RAD-seq) or Single Primer Enrichment Technology (SPET) strategies for providing in-depth insights into the genetic architecture of core germplasm collections of cultivated varieties phenotypically well-characterized for their response to biotic/abiotic stresses. Moreover, transcriptomic approaches (RNA-seq) will be used to unveil the molecular pasis of the investigated plant traits and to validate candidate genes and QTLs for resilient traits in crop plants. In particular, it aims at the development and implementation of genetic databases and molecular assays for the main horticultural











Mandatory	n.a.
traineeship	
Financing or co-	Dipartimento di Agronomia Animali Alimenti Risorse naturali e
financing party	Ambiente - DAFNAE su fondi PNRR nell'ambito del progetto "National
	Research Centre for Agriculotural Technologies - Agritech" - CN2-
	S04, Missione 4, Componente 2, Investimento 1.4, Avviso Centri
	Nazionali, CUP C93C22002790001











PhD Programme	CROP SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Floral initiation in fruit trees in the climate change era: apple as a case
	study
Supervisor	Alessandro Botton
Supervisor Email	alessandro.botton@unipd.it
Project description	Ongoing climate change is affecting several aspects of temperate fruit trees cultivation. Apple tree, representing one of the most important fruit productions in Italy, is also challenged along its whole productive cycle in the orchard. Floral initiation, one of the main determinants of apple productivity, is certainly among the most important aspects being affected by climate change and will be the focus of the PhD project. The main endogenous and environmental factors determining a successful or unsuccessful floral induction will be investigated. Particular attention will be devoted to the identification of endogenous predictors (i.e. at the genetic level) of return bloom, their effective adoption within a predictive model, and the identification of possible solutions to improve floral initiation. This study will be carried out in specific apple growing areas, i.e. South-Tyrol, that will be mapped during the project as being currently challenged by these problems.
Mandatory traineeship	n.a.
Financing or co-	Centro di Sperimentazione Laimburg
financing party	











PhD Programme	CROP SCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of recombinant enzymes for programmed depolymerization of bioplastics items
Supervisor	Lorenzo Favaro
Supervisor Email	lorenzo.favaro@unipd.it
Project description	The PhD project will focus on biotech solutions to develop novel enzymes for the efficient depolymerization of biodegradable items in bioplastics. Novel approaches of molecular biology will be implemented to express selected genes into recombinant yeast and/of fungal strains. Selected enzymes will be then adopted in coating applications for the formulation of new biodegradable items.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Agronomia Animali Alimenti Risorse naturali e Ambiente - DAFNAE su fondi europei nell'ambito del progetto HORIZON-CL6-2024-CircBio-01-5 "MANUFACTURING GUIDING TOOL FOR CIRCULAR AND PROGRAMMED BIODEGRADABLE MATERIALS UNDER OPEN ENVIRONMENT CONDITIONS – MAGICBIOMAT"











PhD Programme	FUSION SCIENCE AND ENGINEERING
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Implementing Machine Learning for Sustainable Improvement in Aluminium Alloys Production: A Pathway to Efficiency, Quality, and Environmental Responsibility
Supervisor	Manuele Dabalà
Supervisor Email	manuele.dabala@unipd.it
Project description	The project aims to enhance aluminium alloy production in Europe, addressing environmental and technical challenges by enhancing sustainability. Utilizing secondary aluminium, which uses 70% less energy and reduces carbon emissions compared to primary aluminium, is key. Conventional methods for assessing aluminium quality are time-consuming and inefficient. The PhD project proposes an innovative analytical system that rapidly identifies and analyses melt quality using non-equilibrium thermodynamics and machine/deep learning algorithms. This system enables real-time adjustments to melt composition, improving product quality and reducing defects. Implementing Machine and deep learning algorithms will significantly improve aluminium melt quality assessment. Moreover, the project promotes Open Science principles, encouraging collaboration with academic institutions, and industry partners. It aims to share research findings and engage with the scientific community via conferences.
Mandatory	6
traineeship	
Financing or co- financing party	DUEDI S.r.I.











PhD Programme	FUSION SCIENCE AND ENGINEERING
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Non linear MHD Physics and correlations with 3D fields in view of DTT
Supervisor	Lidia Piron
Supervisor Email	lidia.piron@unipd.it
Project description	The proposal aims at developing modeling expertise concerning the non-linear interaction between magnetically confined plasmas and 3D external fields. Present devices often use such fields (usually labelled as Resonant Magnetic Perturbations) for a variety of applications, such as controlling Edge Localized Modes. The work will complement and advance present lines of research dedicated to understanding ELM control physics on present day devices and make projections for DTT. In particular non-linear modeling will be used to study the physics of ELMs mitigation and suppression by RMPs, calculating divertor heat fluxes due to RMPs and consequently optimizing the applied fields. Two of the most well-known tools available to the community will be applied in this project, namely the linear resistive MHD code MARS-F and the non-linear MHD code JOREK. An established collaboration with the Max Planck Institute for Plasma Physics (Garching, DE) will be exploited for training and to plan the foreseen mobility during the PhD period, as well as other collaborations within the EUROfusion framework.
Mandatory	6
traineeship	
Financing or co-	Consorzio RFX
financing party	











PhD Programme	FUSION SCIENCE AND ENGINEERING
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Study of high radiative power exhaust scenarios
Supervisor	Paolo Innocente
Supervisor Email	paolo.innocente@igi.cnr.it
Project description	The aim of the activity is to model the plasma edge and plasma divertor interaction in present high radiative experiments with specific interest in the no ELM or small ELM scenarios which are most relevant for DTT (the Divertor Test Tokamak facility in construction in Italy) and future fusion reactors. This will be done on seeded high-power pulses recently done at JET tokamak and at the WEST experiment that allows long-pulse operation to be handled in an all-tungsten device such as DTT. At the same time, power exhaust modelling of seeded plasma will be carried out on all divertor configurations of the DTT. Edge modelling will be performed with the SOLEDGE3X code which has been validated in the present experiments against experimental data and on future ITER tokamak compared to SOLPS-ITER. The activity will be carried out in close collaboration with the edge group of the CEA laboratory in France which developed the code.
Mandatory	n.a.
traineeship	
Financing or co-	Consorzio RFX
financing party	











PhD Programme	FUSION SCIENCE AND ENGINEERING
Curriculum (if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Integration, characterization, optimization of the Non-Evaporable Getter technology in large vacuum systems for fusion applications: the case of SPIDER beam source
Supervisor	Emanuele Sartori
Supervisor Email	emanuele.sartori@unipd.it
Project description	In Padova at the Neutral Beam Test Facility, the prototype neutral beam injectors for ITER are being developed. Huge vacuum systems have a key role for the success of these large experiments. In the next years, a very large one-of-a-kind Non-Evaporable Getter pump will be installed in the prototype beam source SPIDER. This research project is integrated in the research activities necessary for its characterization and optimal use. The project includes modelling and experimental tests of: gas flow in molecular regime, gas-getter material interaction, thermal and mechanical aspects of the design, integration and operation of the beam source, also in comparison with other large pumping systems. The PhD project is fully integrated in the effort of the fusion community towards the start of ITER, in a joint collaboration with an innovative Italian company, offering the opportunity to work in exciting international environment as well as in industrial context devoted to research & development.
Mandatory	n.a.
traineeship	
Financing or co- financing party	SAES Getters S.p.A.











PhD Programme	GEOSCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Spacebourne water resources mapping
Supervisor	Simone Bizzi
Supervisor Email	simone.bizzi@unipd.it
Project description	The project aims to stream the spaceborne mapping of rivers and lakes from national to global scales fusing multiple satellite datasets: Sentinel 2 (S2), Landsat to explore the past decades, and Planet and Iride (yet to come). The projects will develop and test classifiers based on CNN, and will also focus on developing and providing data analysis tools to translate the mapping of freshwater ecosystems into dynamic indicators of rivers geomorphic trajectories, lakes' water availability, drought indices, and e.g., ecosystem status. This PhD will be confounded by SofWater, a company partner in a PNNR funded project with ESA with the aim to provide the first river morphological mapping at national scale in Italy based on S2. The period abroad of the PhD candidate will be with Dott Carbonneau at the Department of Geosciences at Durham University. Dott. Carbonneau is author of the CNN algorithms we are developing on this topic over the last years.
Mandatory traineeship	6
Financing or co- financing party	SoftWater S.r.I.











PhD Programme	GEOSCIENCES
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Information models for interoperability and decision-making tools
Supervisor	Francesca Da Porto
Supervisor Email	francesca.daporto@unipd.it
Project description	The aim of this PhD project is the development of BIM-based technologies to improve the interoperability of models and automate the processes of analysis and management of building structures with respect to various engineering perspectives (structural, seismic, conservation, energy, etc.). Activities will also focus on advancing informed decision-making tools to support the tasks of identification, prioritization, and management of building inventories through the automation and optimization of data collection, management, and analysis. The work will support digitalization, innovation and competitiveness of enterprises, in agreement with M1C2 and M4C2 of NRRP. ITS offers civil engineering services with a multidisciplinary approach, covering all stages of knowledge, analysis, and design of buildings and infrastructures. ITS will promote the practical application of research outcomes, their dissemination in line with "Open science" principles, and the sustainable development of the construction sector.
Mandatory	6
traineeship	
Financing or co- financing party	ITS S.r.l.











PhD Programme	GEOSCIENCES
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Technological innovation for safety enhancement of RC buildings
Supervisor	Marco Donà
Supervisor Email	marco.dona.1@unipd.it
Project description	M2C3.2 of NRRP fosters energy efficiency and seismic safety enhancement of the existing built heritage, in the framework of a concurrent updating of European and National standards. This PhD project will tackle intensive modelling and analysis activities, and potentially integrate experimental tests, to define advanced design and verification methods, particularly in the case of a very common built typology, i.e. RC frame buildings with infill masonry walls. The final aim is to provide professionals with easy and effective tools, to meet the new sustainability and safety construction requirements. Consorzio POROTON® Italia is a consortium grouping all the main brick manufacturers in Italy, and directly supervises standardization developments, dealing with innovation in construction systems. It will certainly foster the exploitation of research results in the industrial, regulatory, and scientific fields, supporting technology and scientific transfer according to "Open science" principles, and to increase of competitiveness of the construction sector, in agreement with M4C2 of NRRP.
Mandatory	6
traineeship	
Financing or co-	Consorzio POROTON® Italia
financing party	











PhD Programme	HUMAN RIGHTS, SOCIETY, AND MULTI-LEVEL GOVERNANCE
Curriculum (if foreseen)	Inclusion and Psychological growth
Type of scholarship	Ex DM 630/2024
Project title	The study of language applied to renewable energy field: a study on "energy transition" storytelling by media and its impact on italian citizens habits
Supervisor	Gian Piero Turchi
Supervisor Email	gianpiero.turchi@unipd.it
Project description	The energy transition and the sustainable production are central themes of PNRR second Mission (Green Revolution and Ecological Transition) whose aim is to promote a transition toward renewable energy solutions with low/zero environmental impact. In line with this target, this research project aims to study how public opinion about renewable and non-renewable energy is formed. This will allow to combine business innovation, environmental sustainability and social awareness on the topic. The research objective, more specifically, is to study the discursive modalities on which the "energy transition" storytelling is based. The assumptions of Dialogical Science constitute a further innovative element for the project, as a method to describe the use of language and its particular impact on community life. The results will be both used by the company partner involved for innovation purpose and disseminated within the community.
Mandatory	6
traineeship	Coforni & Monnalli Cint
Financing or co- financing party	Cafaggi & Mannelli S.r.l.










PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Developing fast criteria to scale-up and industrialize chemical syntheses, from laboratory tests
Supervisor	Paolo Canu
Supervisor Email	paolo.canu@unipd.it
Project description	Production of life-saving drugs and personal medicine calls for a faster route to bring new products and molecules to the patient. In addition to the very long discovery phase of new molecules, or their modification to fulfill compatibility with personal health, the actual, large-scale production of the API requires developing more rapid, more reliable procedures, from laboratory synthesis to the industrial production, both batch or continuous. A science-based, data-driven approach typical of a chemical engineering approach can significantly improve and accelerate the trial-and-error or experience-based procedures typically applied in the scaling-up of processes, from validated laboratory practice to the industrial, commercial scale. More reliable scale-up procedures are also expected to impact the safety of the final products reaching the market. Methods involve integration of data analysis, including artificial intelligence tools, with fundamental laws and conservation principles to reproducibly analyze data collected at small-scale to predict the large-scale behavior. Options to shift from batch processes into continuous manufacturing will also be explored, both experimentally and by modeling.
Mandatory	6
traineeship	Lundhach Dhamaaaatiada Itala
Financing or co-	Lundbeck Pharmaceuticals Italy
financing party	











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Marine microalgae production, usage and potential exploitation within the circular economy
Supervisor	Eleonora Sforza
Supervisor Email	eleonora.sforza@unipd.it
Project description	Fresh water microalgae are commonly studied in the biotechnological field, whereas marine phytoplankton is less explored yet it retains a great potential towards carbon fixation and provides valuable bioproducts suitable for industrial exploitation. Within this group, the coccolithophores, calcifying marine microalgae, have the unique ability to fix carbon into two different pools: the organic fraction (cell), and the inorganic exoskeleton (calcium carbonate plates) where the carbon is permanently stored. Although, despite their potential, the optimal conditions to maximize coccolithophore productivity are still poorly studied and only on a limited number of strains. Moreover, the industrial applications of the bioproducts returned from coccolithophore cultivation still need to be clearly assessed, since their possible usages have been mostly hypothesized so far, spanning from zero-impact cement to different nanotechnological applications, within the context of circular economy.
Mandatory traineeship	n.a.
Financing or co- financing party	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale – OGS











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Development of biobased polymers with controlled biodegradation
-	rate
Supervisor	Alessandra Lorenzetti
Supervisor Email	alessandra.lorenzetti@unipd.it
Project description	The main objective of the project is to develop biodegradable polymers with a number of different levels of biodegradation rate. At first, several biodegradable polymer blends shall be developed and characterised to find the optimal composition in terms of mechanical and technological properties. Then, strategies to control the biodegradation rate shall be proposed, tested and verified.
Mandatory	n.a.
traineeship	
Financing or co-	Dipartimento di Ingegneria Industriale - DII su fondi HORIZON-CL6-
financing party	2024-CircBio-01-5, Acronimo MAGICBIOMAT











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of Integrative approaches for multi-omics analysis in biomedical science
Supervisor	Nicola Elvassore
Supervisor Email	nicola.elvassore@unipd.it
Project description	The PhD project aims to develop integrative approaches for the spatial and temporal analysis of multi-omics data, including RNA sequencing (RNA-seq), Assay for Transposase-Accessible Chromatin using sequencing (ATAC-seq), and proteomics. This project will also focus on analyzing these data at the single-cell level. The primary objective is to advance our understanding of neurodevelopment and neurodevelopmental diseases. By employing these cutting-edge techniques, the research will provide detailed insights into the molecular mechanisms and pathways involved in the development of the nervous system and the onset of neurodevelopmental disorders. The ultimate goal is to uncover potential biomarkers and therapeutic targets that could lead to improved diagnosis and treatment options for these conditions.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Ingegneria Industriale - DII su fondi Reproids











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Design of a hydrogel-microfluidc platform to host and guide biological
	processes during the early phases of human embryonic development
Supervisor	Onelia Gagliano
Supervisor Email	onelia.gagliano@unipd.it
Project description	The reaserch project aims at developing a ground-breaking technology that will enable to model over time and space the early stage of human neural morphogenesis and to recapitulate the very early and inaccessible stages of this human embryonic development. In particular, the project aims at: i) developing a microfluidic platform integrated with Hydrogel, adaptable in time and space to precisely perfuse organoids in specific regions; ii) integrating a 3D tubular-shaped organoid and maintain it in culture; iii) engineering the 3D morphogenesis of the dorsal-ventral patterning of the neural tube during the first weeks of embryonic development.
Mandatory	n.a.
traineeship	
Financing or co-	Dipartimento di Ingegneria Industriale - DII su fondi OriSha
financing party	











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Electrical Engineering
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	The determinants of the development of an environmental
	sustainability strategy in SMEs: a resource based-view perspective
Supervisor	Fabrizio Dughiero
Supervisor Email	fabrizio.dughiero@unipd.it
Project description	Environmental sustainability has become increasingly relevant for companies due to dramatic changes in their operating environment over the past decade. These changes include rising market pressures, stringent European and international regulations, and new standards imposed by leading firms within Global Value Chains. This research aims to identify the determinants influencing the development of environmental sustainability strategies in companies, utilizing the resource-based view (RBV) theory. The focus will be on identifying the competencies and assets within firms that facilitate the creation of formalized sustainability strategies, defined as formal programs with toplevel directives. In particular, the research will focus also on the role of digital skills and digital technologies (e.g. lot, AI) for environmental sustainability. A mixed-method approach will be employed to achieve the research objectives. The quantitative analysis will utilize national and international datasets on companies to identify patterns and correlations between firm resources and sustainability practices, with annual analysis gates. Qualitative case studies will involve in-depth interviews with selected companies to gain nuanced insights into the internal and external factors influencing their sustainability strategies. Special emphasis will be placed on the professional kitchen equipment industry, particularly in the USA and EU, while also considering horizontal innovation in related industries. This combination will provide a comprehensive understanding of the determinants of environmental sustainability in companies.
Mandatory traineeship	12
Financing or co- financing party	Irinox S.p.A.











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum (if foreseen)	Energy Engineering
Type of scholarship	Ex DM 630/2024
Project title	Development of digital twins of compressors for the heat pump and the refrigeration industry
Supervisor	Marco Azzolin
Supervisor Email	marco.azzolin@unipd.it
Project description	The plan "REPowerEU" has the objective of decarbonising the buildings' heating systems. In addition, the refrigeration sector is the fastest-growing use of energy in buildings. To decarbonize these sectors, we can rely on heat pumps and chillers in which the compressor is the main component and its performance directly affects energy consumption. This project aims at developing a hybrid digital twin model of the compressor combining a physical approach and the use of artificial intelligence. The project will focus on: - CFD simulation and experimental study of compressors when working with natural refrigerants - Improving the reliability of the compressor through the use of artificial intelligence to perform predictive maintenance and fault detection The project is aligned with the innovation needs of the PNRR, it will promote the valorization of research results and it will ensure compliance with the principles of the PNRR, in particular decarbonization and environmental sustainability
Mandatory	6
traineeship	
Financing or co-	Frascold S.p.A.
financing party	











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Energy Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of innovative strategies for enhancing the Operational Flexibility of hydro- and pumped-hydro- power plants
Supervisor	Giovanna Cavazzini
Supervisor Email	giovanna.cavazzini@unipd.it
Project description	Climate change and clean energy transition are negatively impacting water resources and grid stability. To face this challenge, it is necessary to enhance the flexibility of hydropower plants by extending the operational range and improving the efficiency of hydraulic turbines. With the support of both numerical and experimental data, the PhD student must investigate the current operational limits of hydraulic turbines and must develop innovative strategies to increase the flexibility and resilience of hydraulic turbines, improving their operation at partial and deep partial loads without affecting the plant life. Variable operating conditions, changes in water quality and availability and environmental constraints have to be considered during the development of the innovative strategies. This research addresses the innovation needs of the company, promoting environmental sustainability and effectively supporting the energy transition.
Mandatory traineeship	n.a.
Financing or co- financing party	45 Engineering S.r.I.











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Materials Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Study of sustainable treatments for the removal of organic contaminants from metallurgical residues
Supervisor	Katya Brunelli
Supervisor Email	katya.brunelli@unipd.it
Project description	The project will focus on development of processes to remove the organic contaminants from metallurgical residual, and more in detail, from steel processing residues. Initially, a detailed analysis of the organic contaminants present in the different types of residues coming from steel production will be carried out. The processes that will be taken into consideration will concern the thermal decomposition of organic contaminants through both traditional systems (heating ovens) and innovative treatments (such as the use of microwave or plasma sources). In parallel, decontamination processes will be investigated through the use of chemical reagents to be used in aqueous solutions that allow an effective removal of contaminants from solid steel residues. Furthermore, any other decontamination systems will also be taken into consideration, such as systems based on electrochemistry or systems based on the use of non-aqueous solvents.
Mandatory	n.a.
traineeship Einanaing ar aa	Daniali 8 C. S.n.A
Financing or co- financing party	Danieli & C. S.p.A.











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Materials Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Development of additively manufactured ceramic matix composites for high temperature applications
Supervisor	Paolo Colombo
Supervisor Email	paolo.colombo@unipd.it
Project description	The activity will concern the manufacture of ceramic matrix composites reinforced with both short and long carbon fibers. The matrix will initially be obtained from preceramic polymers (silicones) and ceramic powders, and then the possibility of developing matrices more resistant to high temperatures will be explored. Particular attention will be given to the development and implementation of a device capable of simultaneously extruding matrix and long fibers. The possibility of developing a printing system using a robotic arm will also be evaluated, to increase the degrees of freedom in the design of the parts to be produced. The design of the components to be printed will be done considering case studies of relevance for high temperature applications. The components will be completely characterized both from a physical (porosity, density, geometry, etc.) and mechanical point of view (compression and bending resistance). Oxidation resistance will also be investigated.
Mandatory	n.a.
traineeship Einancing or co	Leonardo Sin A
Financing or co-	Leonardo S.p.A.
financing party	











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Materials Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Innovative friction materials
Supervisor	Paolo Colombo
Supervisor Email	paolo.colombo@unipd.it
Project description	The project concerns the use of inorganic binders for brake pads produced by hot pressing of powders. The first objective of the research program will be to develop optimized compositions for tablets which in particular are not subject to "stiction" phenomena. The second objective of the research program will concern the study of industrial processes for the production of binder powder with characteristics suitable for the manufacture of components, with evaluation of the effect of different parameters on the performance of brake pads. The third objective will concern the study of the possibility of using alternative materials to those currently adopted, in particular by-products or residues deriving from other production processes, from a circular economy perspective.
Mandatory	n.a.
traineeship	
Financing or co-	Dipartimento di Ingegneria industriale - DII su fondi contratto ITT Italia
financing party	S.r.l.











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Mechanical Engineering
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Al-driven adaptive dies for flexible and sustainable metal forming
	operations
Supervisor	Enrico Simonetto
Supervisor Email	enrico.simonetto.1@unipd.it
Project description	Sheet metal forming processes are highly productive but require significant investments in tools and equipment designed for specific components. This limits operational flexibility, leading to time-consuming and expensive setup operations, and reduces process chain resilience to changes in boundary or input conditions. This results in a high number of scrapped parts, reducing both sustainability and economic competitiveness. The project's objective is to develop a cyber-physical approach through the design of smart tools, based on the implementation of innovative and cost-effective magnetorheological actuators combined with measurement sensors. These adaptive dies, supported by artificial intelligence models, will process sensor data to determine necessary corrections to process parameters, optimizing setup operations, improving part quality, reducing scrap rates, and enhancing the sustainability and competitiveness of metal forming processes.
Mandatory traineeship	6
Financing or co- financing party	Rheonex S.r.I.











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum (if foreseen)	Mechanical Engineering
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Electro-mechanical analysis of a multi-motor electric vehicle for the development of vehicle dynamics controls
Supervisor	Basilio Lenzo
Supervisor Email	basilio.lenzo@unipd.it
Project description	Within the FISA project VeHiKoMniScience, this PhD path will deal with: the study and management of a full-scale prototype of multi- motor electric vehicle; the analysis of energy management strategies and the general electrical management of the vehicle; supporting the development of advanced vehicle dynamics controls for enhancing vehicle handling, stability and safety, and the experimental validation of such controls.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Ingegneria Industriale - DII su fondi MUR (FISA 2022) - progetto VeHiKoMniScience (CUP C93C22009540001)











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Mechanical Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development and application of Artificial Intelligence techniques in the analysis of signals and dynamic images of prosthetic feet and sockets for monitoring sports and daily activities
Supervisor	Nicola Petrone
Supervisor Email	nicola.petrone@unipd.it
Project description	The PhD project will be included in a wide project denominated ProOlympia regarding the behavior of prosthetic components for sport and daily activities, a collaboration between DII-Unipd and INAIL national compensatory authority. In particular, structural behavior of prosthetic components during sport use is fundamental for safety and performance analysis. The candidate will explore the approaches for the development and application of Artificial Intelligence techniques in the analysis of signals and dynamic images of prosthetic feet and sockets in sports and daily activities. In addition to data from wearable sensors, the application of AI technique will regard video images of running events with the aim of estimating the structural behavior of running prosthetic feet in use to Paralympic sprint athletes. Existing tools and new video analysis tools will be explored and implemented after validation against bench mechanical results and track motion capture load/deflection data.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Dipartimento di Ingegneria industriale – DII su fondi ProOlympia finanziato da INAIL











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Mechanical Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Biomechanical analysis of the sport performance determinants with various prosthetic feet and alignments of elite Paralympic sprinters
Supervisor	Nicola Petrone
Supervisor Email	nicola.petrone@unipd.it
Project description	The PhD project will be included in a wide project denominated ProOlympia regarding the behavior of prosthetic components for sport and daily activities, a collaboration between DII-Unipd and INAIL national compensatory authority. In particular, biomechanics of running with prosthetic limbs is a field of investigation giving interesting insight about factors determining the performance and motor control adopted in human locomotion. Prosthetic running gives larger possibilities of modifying and tuning the locomotion system than abled bodied running. The candidate will take advantage of previous experience of the Olympia project and the installation of an instrumented track at Palaindoor Padova: will search the sport performance determinants while varying prosthetic feet shape, categories and alignments during in-vivo tests of elite Paralympic athletes. Data collected will drive and validate dynamic and musculoskeletal models for the investigation of subjective optimal solutions.
Mandatory	n.a.
traineeship	Disertimente di Ingergenerie industriale – DII eu fandi Dre Olivernie
Financing or co- financing party	Dipartimento di Ingegneria industriale – DII su fondi ProOlympia











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Mechanical Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of integrated systems of wearable sensors for the structural and performance characterization of prosthetic feet and sockets for sport and daily life activities
Supervisor	Nicola Petrone
Supervisor Email	nicola.petrone@unipd.it
Project description	The PhD project will be included in a wide ongoing project denominated ProOlympia regarding the behavior of prosthetic components for sport and daily activities in collaboration between DII- Unipd and INAIL national compensatory authority. In particular, the knowledge of structural actions loading the prosthetic components during sport use is fundamental for safety design and functional evaluation of running mechanics. The candidate will then explore the approaches for the development of reliable and extensive collection of loading conditions of prosthetic components, in particular feet and sockets. Wearable, lightweight, multicomponent and calibrated sensors technique will be explored and developed for application to top Paralympic sprint athletes, with extension to daily walking activities and even cycling activities. Results will drive innovation towards embedded data loggers for the monitoring of components and the evaluation of safety factors for daily and extreme sport usage.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Dipartimento di Ingegneria industriale – DII su fondi ProOlympia finanziato da INAIL











PhD Programme	INDUSTRIAL ENGINEERING
Curriculum	Chemical and Environmental Engineering
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of a digital twin of microalgae growth
Supervisor	Fabrizio Bezzo
Supervisor Email	fabrizio.bezzo@unipd.it
Project description	Intensive microalgae cultivation in industrial systems can be enhanced and optimised by the availability of reliable digital twins of the process. However, even the best mathematical descriptions of microalgae behaviour are lacking an accurate description of the links between process operation and metabolic responses and how the simultaneous action of multiple inputs (temperature, light, nutrients) affect productivity. The PhD project will aim at exploiting experimental data of the biological response of microalgae to dynamic changes in multiple process parameters, and focus on developing a digital twin, i.e. a generic mathematical model capable of simulating microalgae growth in a complex environment where input may continuously change.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Dipartimento di Ingegneria Industriale - DII su fondi di Eccellenza CARIPARO 2023 - Progetto "Model-based Optimisation of MicroAlgae strain selection and industrial production"











PhD Programme	INFORMATION ENGINEERING
Curriculum	BIOENGINEERING
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Wearable sensors and digital methods for Parkison's Disease
	monitoring and personalised treatment
Supervisor	Mattia Veronese
Supervisor Email	mattia.veronese@unipd.it
Project description	Parkinson's Disease (PD) is a progressive neurodegenerative disorder that primarily affects movement, second only to Alzheimer's Disease for extent, with a rate of increase of 22% worldwide, expecting to double by 2030. It is characterized by the loss of dopamine-producing neurons in the substantia nigra, a region of the brain that plays a crucial role in controlling movement. The exact cause of PD is unknown, but it is believed to involve a combination of genetic and environmental factors. PD main symptoms can be classified in Motor Symptoms (e.g. Tremor or Bradykinesia) and Non-Motor Symptoms (e.g. Sleep disturbances, Cognitive impairment, and Autonomic dysfunction) involving not only senile people but also young generations from 20 years old with a significant impact on the quality of life. In this context, wearable devices and digital technologies offer significant potential for improving the monitoring and treatment of PD. These devices (such as smartwatches and wristbands) typically include sensors that track various physiological parameters and movement patterns, allowing for a detailed analysis of symptom fluctuations throughout the day. Similarly, data from wearable devices can be used to tailor treatment plans to the individual needs of patients. Medication schedules can be optimized based on symptom patterns observed from the wearable data. The aim of this PhD is to develop and validate a new set of digital methods that, by exploiting data from wearable sensors, can be used to monitor PD symptoms (both motor and non-motor) and to tailor personalized medicine. The PhD candidate will take advantage of public databases and private repositories already in place for the research, as well as patented technologies provided by the industry partner. If successful, this PhD will develop technologies with a concrete impact on many PD patients' lives.
Mandatory	12
traineeship	
Financing or co-	OFFXET S.r.l.
financing party	











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Underwater networks for studying climate change and biodiversity
Supervisor	Filippo Campagnaro
Supervisor Email	filippo.campagnaro@unipd.it
Project description	The project will focus on the analysis of innovative low-cost underwater acoustic communication systems for civil applications, with special focus on low-cost sensor networks for studying climate change and biodiversity. After understanding all the constraints of the underwater environment, the candidate will design and implement a low-cost underwater network applicable to the aforementioned applications. Different modulation, forward error correction and media access control (MAC) techniques will be analyzed, developed and evaluated both in a simulated environment and in the Venice Lagoon. Given the challenges of the underwater acoustic channel, affected by multipath, Doppler and environmental noise caused by ships, wind and rain, the low bitrate and the high latency imposed by the underwater acoustic medium, the TCP/IP protocol suite is inappropriate for the underwater environment. The candidate will design innovative solutions for new generation underwater acoustic networks.
Mandatory traineeship	6
Financing or co- financing party	Subseapulse S.r.I.











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Design, implementation and evaluation of protocols for wireless communication
Supervisor	Marco Giordani
Supervisor Email	marco.giordani@unipd.it
Project description	The project aims at designing, implementing, and evaluating communication protocols for future wireless networks, focusing for example on 6G, IoT, non-terrestrial network (NTN), and beyond. The study will begin with an in-depth analysis of existing protocols to identify limitations and areas for improvement. Subsequently, novel protocol designs will be developed, exploring and proposing advanced techniques related to channel access, scheduling, routing, and/or transport-layer implementations, tailored to selected wireless scenarios. These protocols will be implemented and rigorously tested via end-to-end full-stack simulations to assess their performance under varying conditions. The evaluation will consider key metrics such as throughput, latency, energy consumption, and reliability. To this aim, among other tools, the candidate researcher will be using the ns-3 network simulator, extending the current code base with new modules to incorporate the proposed protocol solutions. Performance of the developed protocols and modules, using both synthetic scenarios and real-world data.
Mandatory traineeship	6
Financing or co- financing party	Consorzio Nazionale Interuniversitario per le Telecomunicazioni – CNIT











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Computational methods and networking science approaches to infer and analyze bacteria iteractions from microbiome sequencing data
Supervisor	Giacomo Baruzzo
Supervisor Email	giacomo.baruzzo@unipd.it
Project description	Recently, much attention has been devoted to study the microbiota and its impact. Among the typical bioinformatics analyses on microbiome sequencing data, most focus on the effects on the analyzed ecosystem (e.g. differentially abundant species). Only few focus on identifying the underlying mechanism and causes, i.e. the bacteria interaction network and the potential dysbiotic state. The knowledge on bacteria networks would enable the mechanistic understanding of the community and how to manipulate it for public health and industrial applications, from fixing human/animal microbiota dysbiosis through fecal transplantation to monitoring food safety towards a global one health view. The goal is the development of open source computational methods to robustly infer bacteria interaction network. Through advanced algorithms and computational modeling, we aim at distinguishing true interaction from random co-occurrence of species, and characterize them using network science approaches.
Mandatory	6
traineeship	Eubiome S.r.I.
Financing or co- financing party	











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	CLooM-AI: Closed-LOOp Motor Drive Systems with Artificial
	Intelligence Optimization
Supervisor	Angelo Cenedese
Supervisor Email	angelo.cenedese@unipd.it
Project description	The CLooM-AI project aims to develop AI solutions for optimizing brushless motor drive control loops. The goal is to enhance overall system efficiency and simplify the tuning and commissioning of motorized axes. Unlike traditional methods, this project considers varying mechanical configurations, loads, and operational requirements, necessitating adaptable and flexible approaches. The project has two phases: 1. "AI-driven control" (M01-M24) focuses on identifying the best control structure through AI techniques to meet efficiency and usability requirements. 2. "Safe-critical AI" (M13-M36) ensures optimization without compromising machine integrity, developing non-invasive algorithms for safe, customized operation. Innovatively, CLooM-AI introduces a self-adaptive system capable of continuously adjusting to new conditions, outperforming current industry practices and advancing scientific literature. Expected impacts include reduced energy consumption, predictive maintenance, and optimized work schedules, significantly contributing to digital transformation and industrial competitiveness within Industry 4.0. The project is well-aligned with its three-year doctoral timeline, ensuring balanced resource allocation and realistic execution stages, maximizing research effectiveness and coherence throughout the project duration.
Mandatory	n.a.
traineeship Financing or co-	PhD 2024 - Fondazione Cassa di Risparmio di Padova e Rovigo,
financing party	Intesa Sanpaolo S.p.A., UniSMART cofinanziata con CMZ S.r.I.
mancing party	











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Dynamic propagation maps for physical layer authentication of B5G IoT systems
Supervisor	Stefano Tomasin
Supervisor Email	stefano.tomasin@unipd.it
Project description	In the context of IoT in B5G networks, sending fake messages is particularly dangerous. The project aims to exploit signals at the physical layer to obtain at the network layer dynamic knowledge (acquired through learning techniques on received signals) of the electromagnetic propagation in the environment (dynamic maps) for spoofing attack detection. Machine learning (ML) techniques will be used to master the complexity of the electromagnetic scenario and possible attacks. Objectives are a) definition of a learning architecture to detect attacks (jammers, fake base stations, colluding devices); b) definition of physical-layer authentication mechanisms in IoT B5G systems; c) analysis of the security of mechanisms and study of possible new attacks and countermeasures. The security analysis includes evaluation of evasion and pollution attacks on ML systems to achieve a robust architecture, and verification on test-beds from Hochschule Darmstadt, Barkhausen Institute, and TIM.
Mandatory traineeship	n.a.
Financing or co- financing party	Agenzia per la Cybersicurezza Nazionale – ACN – CUP C96E24000010005











PhD Programme	INFORMATION ENGINEERING
Curriculum (if foreseen)	INFORMATION SCIENCE AND TECHNOLOGY
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Optical system for high power laser beam propagation in space
Supervisor	Maria-Guglielmina Pelizzo
Supervisor Email	mariaguglielmina.pelizzo@unipd.it
Project description	Simulation of the propagation of laser optical beams from ground to space and design of an optical system for beam manipulation and redirection in orbit. Design and realization of a demonstrator.
Mandatory traineeship	n.a.
Financing or co- financing party	Centro di Ateneo di Studi e Attività Spaziali "Giuseppe Colombo" - CISAS su fondi del progetto "Space It Up" finanziato da "Bando di finanziamento per le "Attività spaziali" (tematica 15), Prot. CI-2022- DSR-042 del 18 luglio 2022 ASI











PhD Programme	INFORMATION ENGINEERING	
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY	
(if foreseen)		
Type of scholarship	Scholarship funded by external public or private bodies/Departments	
Project title	Design, optimization and evaluation of protocols for next-generation wireless networks	
Supervisor	Michele Zorzi	
Supervisor Email	michele.zorzi@unipd.it	
Project description	The activity of the PhD student will be focused on the design of networking protocol solutions for future communication networks, on their parameter optimization, and on their evaluation using analytical, simulation, and, where possible, experimental tools. Application scenarios of interest and technologies to be investigated include (but are not limited to) millimeter wave, non-terrestrial networks, vehicular networks, artificial intelligence and machine learning, and applications with extremely demanding requirements and challenges in terms of performance, heterogeneity, and adaptability to the environment.	
Mandatory	n.a.	
traineeship		
Financing or co-	Dipartimento di Ingegneria dell'Informazione - DEI	
financing party		











PhD Programme	INFORMATION ENGINEERING
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Wireless communication techniques in extreme environments
Supervisor	Michele Zorzi
Supervisor Email	michele.zorzi@unipd.it
Project description	The project will focus on the analysis and optimization of wireless communication techniques for extreme environments (including space, underwater, and specific environments such as harbors, mines, etc). Despite the difference of the communication medium, all these environments have in common the fact that the signal propagation is significantly different than the one observed in terrestrial wireless communication and need to face the challenges of disruptive and delay tolerant wireless networks (DTN). After analyzing the unique characteristics of these unconventional communication media, the candidate will focus on at least one of these challenging wireless channels and design, simulate and optimize routing and channel access protocols specifically tailored for the selected scenarios. The equipment available in the Extreme Lab of the Department of Information Engineering will also allow the candidate to evaluate the studied protocols with some tests realizing a proof of concept of the analyzed idea.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Ingegneria dell'Informazione - DEI su fondi PNRR - Missione 4: Istruzione e ricerca Componente 2: "Dalla ricerca all'impresa" INVESTIMENTO 1.3: "Creazione di Partenariati estesi alle università, ai centri di ricerca, alle aziende per il finanziamento di progetti di ricerca di base", finanziato dall'Unione Europea - NextGenerationEU Progetto "RESearch and innovation on future Telecommunications systems and networks, to make Italy more smART (RESTART)" cod. MUR PE_00000001 (Area tematica: "14.Telecomunicazioni del futuro") CUP C93C22005250001, Spoke 6











PhD Programme	INFORMATION ENGINEERING	
Curriculum	INFORMATION SCIENCE AND TECHNOLOGY	
(if foreseen)		
Type of scholarship	Scholarship funded by external public or private	
	bodies/Departments	
Project title	Theoretical and experimental analysis of microstructured photonic systems	
Supervisor	Luca Palmieri	
Supervisor Email	luca.palmieri@unipd.it	
Project description	The doctoral program is focused on the theoretical analysis of microstructures photonic systems, including (but not limited to) microstructures optical fibers. The aim of the research activity is to develop theoretical and numerical simplified phenomenological models to describe the propagation in such systems, without resorting to the exact and cumbersome physical model. Besides this theoretical activity, the doctoral candidate is expected also to perform experimental activity to the aim of verifying the reliability of the developed models and of determining the typical values of the model parameters.	
Mandatory	n.a.	
traineeship		
Financing or co-	Dipartimento di Ingegneria dell'Informazione - DEI	
financing party		











PhD Programme	INFORMATION ENGINEERING
Curriculum	BIOENGINEERING
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Advanced control of photobioreactors based on a robust and adaptive Model Predictive Control
Supervisor	Simone Del Favero
Supervisor Email	simone.delfavero@unipd.it
Project description	This project aims at investigating advance control strategies for optimized microalgae cultivation in photobioreactors, by maximising throught a feedback architecture the plant productivity. Algae growth control will be performed by controlling artificial illumination, temperature, nutrients and CO2 flowrates. Adavance multi-input multi-output Model Predictive Control (MPC) techniques will be explored both in linear and non-linear frameworks. Moreover, variaiblity among the plants will be adressed by resorting to robust and sotchastic formualtions of the MPC controller. Variability of the plant over time will be adressed using adaptive MPC formulations, including cutting edge learning-based approaches. The project will also explore the implementation of the develped conteroller on a dedicated hardware plaform and experimental validation.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Dipartimento di Ingegneria Industriale - DII su fondi di Eccellenza CARIPARO 2023 - Progetto "Model-based Optimisation of MicroAlgae strain selection and industrial production"











PhD Programme	MANAGEMENT ENGINEERING AND REAL ESTATE ECONOMICS
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Developing AI-based Technologies for enhancing and managing the Italian Cultural Heritage
Supervisor	Roberto Panizzolo
Supervisor Email	roberto.panizzolo@unipd.it
Project description	Cultural heritage faces unprecedented challenges such as environmental degradation, overtourism and limited resources, and there is an urgent need for innovative solutions to ensure its long-term sustainability. This research project is a pioneering initiative to harness the transformative potential of Artificial Intelligence (AI) in the field of cultural heritage preservation and management. AI-based technologies such as machine learning, computer vision and natural language processing can enhance the visitor experience, streamline conservation efforts and improve site management. The project will pay particular attention to the development of ad hoc, fine-tuned, open-source Large Language Models (LLMs) using real- world datasets, which play a key role in improving accessibility and public engagement with cultural heritage, ensuring its preservation and value for future generations. Part of the research results will be published as open source in the spirit of Open Science. By improving accessibility for better and more efficient use of public information, the project also aims to equip heritage professionals, local communities and policy makers with the necessary skills and knowledge to harness the potential of AI for sustainable heritage management.
Mandatory	6
traineeship Financing or co- financing party	Meeple S.r.I.











PhD Programme	MANAGEMENT ENGINEERING AND REAL ESTATE ECONOMICS
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	OpenBIM IFC protocols in quantity take-off environments and in the regional public works price list for cost estimation of construction projects and development of digital verification of bill of quantities and construction accounting procedures
Supervisor	Carlo Zanchetta
Supervisor Email	carlo.zanchetta@unipd.it
Project description	The use of IFC protocols in digital project management allows the development of metric computation procedures based on shared standards that facilitate the definition of verification procedures on the correct economic evaluation of construction projects. The same standardization process implemented for construction entities must be carried out for cost entities by developing and integrating the regional public works price list. To test these procedures, research on semantic web query languages (SPARQL) will have to be developed, which, in conjunction with formal glossary and classification representation languages such as SKOS (Simple Knowledge Organization System) help computers understand the context and relationships between different pieces of information, enabling them to answer complex questions, make recommendations and validate the semantic content of building information systems.
Mandatory	12
traineeship	
Financing or co- financing party	888 SOFTWARE PRODUCTS S.r.I.











PhD Programme	MECHATRONICS ENGINEERING	AND	PRODUCT	INNOVATION
Curriculum (if foreseen)				
Type of scholarship	Ex DM 630/2024			
Project title	Fatigue in composite a	erostructur	es: Modelling and	l Analysis
Supervisor	Marino Quaresimin			
Supervisor Email	marino.quaresimin@ur	<u>nipd.it</u>		
Project description	The applications of perimary aerostructures years. These structures which are cyclic by natu- loss of performances. To maintain the high fundamental to include the fatigue damage ever response and eventual For this aim, promisin against fatigue have be of this PhD project, the compared with the tr validated on the resu- industrial parts. The im- will be also investigate	has been s are typic ire and may level of re into the de olution, its ly the remand of damage een preser se new ap aditional e ults obtaine plementati	continuously inc ally subjected to i y introduce progre liability required l sign chain tools s effects on the mat aining life of the st e based strategio ted in the last de proaches will be empirical method ed on experimen	reasing in the last n-service loadings essive damage and by an aircraft it is uitable to describe terial and structure tructure. es for the design cade. In the frame first evaluated and ologies and then ntal campaign on
Mandatory	6			
traineeship Financing or co- financing party	Leonardo S.p.A.			











PhD Programme	MECHATRONICS AND PRODUCT INNOVATION ENGINEERING
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Collaborative Workstation Design and Management in the Era of Industry 5.0
Supervisor	Daria Battini
Supervisor Email	daria.battini@unipd.it
Project description	This project explores the design of collaborative and digital workstations, with the goal of developing human-centric and sustainable manufacturing systems. The research will delve into the design of Human Digital Twins to improve worker ergonomics and well-being with real-time assessment from both a physical and cognitive perspective. The workstations will be designed to be reconfigured and adapted to different workers. The human-centric design will prioritize user-friendly interfaces and intuitive interaction mechanisms, such as projected augmented reality. The project will also examine the role of cobots and other assistive device in reducing strain on the operator without compromising precision or efficiency and the development of AI tools to predict the job fitting for different workers. The final aim of this project is to create digital and sustainable workstations that align with Industry 5.0 principles, enhancing productivity, human-robot collaboration and worker well-being.
Mandatory traineeship	6
Financing or co- financing party	Bosch Rexroth Oil Control S.p.A.









PhD Programme	LAND, ENVIRONMENT, RESOURCES, HEALTH
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Smart mapping of agritech: efficient spatial data integration
Supervisor	Francesco Pirotti
Supervisor Email	francesco.pirotti@unipd.it
Project description	Spatial and non-spatial data are filling the analysis capacity of agencies that manage agritech from the field to the product. Multiple sources range from high-end satellite sensors to ground low-cost sensors imply different measurement temporal rates and spatial density, with varying accuracies and reliability. The candidate will develop skills that are necessary to answer the following research questions: (1) what are the challenges and optimal solutions for the integration of such diverse data in the realm of agritech? (2) what role can be played by artificial intelligence integrated with geospatial analysis tools (i.e. GeoAI)? (3) how to define a workflow for mapping variables of interest for the agritech, with increased reliability and efficiency?
Mandatory	6
traineeship	
Financing or co-	Rurall S.p.A.
financing party	











PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Chemical design and optimisation of aerogel-based coatings for flexible insulating backing layers for sustainable buildings
Supervisor	Paolo Dolcet
Supervisor Email	paolo.dolcet@unipd.it
Project description	The project aims to develop sustainable, flexible, and thin coating materials using nanoporous aerogels, for improved thermal insulation and energy saving in buildings, aligning with the M2C3 mission of the PNRR. The material design aims at identifying novel and advanced solutions. The aerogel will be produced by sol-gel routes, also using low temperature conditions of solvent removal, i.e. by using supercritical CO2. Aligning with the DNSH principle, leakage of aerogel dust or use of dangerous substances will be prevented. The optimisation phase, supported by Design of Experiment approaches, will minimize time, energy and chemical use while exploring experimental parameters (pH, precursors, solvent removal, etc.). Stability optimization of aerogel powder dispersion in water-based coatings will also be conducted. Prepared aerogels will be tested for thermal conductivity (0.015-0.019 W/mK), water permeability (EN 1931), and fire reaction (EN 13501-1), and then applied as coatings.
Mandatory	9
traineeship	
Financing or co-	Silcart S.p.A.
financing party	











PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Photo- and electrocatalytic CO2 reduction by hybrid nanostructures
Supervisor	Sara Bonacchi
Supervisor Email	sara.bonacchi@unipd.it
Project description	In the pursuit of advancing catalysis, there is a growing interest in leveraging synergies between heterogeneous and homogeneous approaches. The control over the materials by a proper organic coating potentially favors additional catalytic binding sites, thereby boosting the selectivity and performance through a fine-tuning of the intermediates' stability. The use of molecules also widens the strength of this catalytic approach introducing additional electro-photocatalytic activation pathways enable to reduce the overall energetic balance. This Project aims to develop a new generation of hybrid materials - in the form of inks – to be exploited as photo-electrocatalysts to enhance the capture and/or transformation of CO2. The ability of specific classes of compounds such as, diazonium salts and organometallic compounds to physicochemical interact with copper and alloy-based nanostructures will be investigated to provide value-added products, thus ultimately mitigate the climate changes.
Mandatory	Ο
traineeship Financing or co-	Basell Poliolefine Italia S.r.l.
financing party	











PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum (if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Supported iridium oxide catalysts for proton exchange membrane electrolysers
Supervisor	Christian Durante
Supervisor Email	christian.durante@unipd.it
Project description	To enable large-scale hydrogen generation via PEM electrolysis, the use of scarce iridium-based catalysts for the oxygen evolution reaction (OER) must be significantly reduced. To address this issue, we aim for a facile and scalable synthesis of a highly active MO2 (M = Ti, Ce, Sn, Zr) supported iridium oxide-based catalyst with reduced noble metal content and an Ir-density as low as 0.05–0.08 glr cm-3. The goal is to obtain a high surface area, corrosion-resistant MO2 catalyst support, homogeneously coated with a 1-2 nm thin layer of IrO2 or interconnected IrO2 nanoparticles of □2 nm. Additionally, we aim to achieve increased crystallinity of the IrO2 phase to significantly enhance the conductivity, along with a significantly increased stability, with minimal Ir dissolution under OER conditions, as the result of the synergistic interaction with the MO2 support. The catalyst characterization, as well as the MEA half-cell and full-cell measurements, will be conducted at DISC Department. Stability tests in a single-stack electrolyzer with catalyst loadings of 0.2-0.3 mg cm-2 will be carried out at the TME Facilities in Zaventem (Brussels).
Mandatory	6
traineeship	
Financing or co-	Toyota Motor Europe
financing party	










PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Development of ion-exchange membranes with a high selectivity for applications in advanced electrochemical energy conversion and storage device
Supervisor	Vito Di Noto
Supervisor Email	vito.dinoto@unipd.it
Project description	This project aims at devising new solid electrolytes/separator membranes for application in various types of advanced electrochemical energy conversion and storage devices, with a particular reference to redox flow batteries. The latter could run on either/both aqueous and organic feeds. The PhD student will fabricate the electrolytes/separator membranes, which will typically be based on polymeric matrices. In a second step, the products will undergo a comprehensive program of physicochemical and electrochemical studies. Particular efforts will be dedicated to study the correlation between the synthetic parameters, the physicochemical features and the selectivity of the membranes towards the permeation of the ionic species involved in the operation of the specific device. The results will allow for the screening of the most promising candidates for implementation in lab-scale prototype devices, to be tested for performance and cyclability.
Mandatory	n.a.
traineeship	
Financing or co-	ENI S.p.A.
financing party	











PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Novel Materials for Quantum Technologies
Supervisor	Giovanni Mattei
Supervisor Email	giovanni.mattei@unipd.it
Project description	The development of innovative materials is one of the enabling technologies that is driving the new paradigm shift envisioned by quantum technologies. Topological insulators, superconductors, 2D materials, color centers in diamonds, rare-earths in solids are just few examples of innovative solid state platforms which are expected to be very promising candidates for new classes of solid-state qubits or for novel architectures exploiting the fascinating world of quantum correlations. The PhD candidate will be asked to contribute to the development of advanced materials to be used in a very wide range of applications spanning from quantum communication, computation or sensing.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Fisica e Astronomia "G. Galilei" - DFA su fondi Budget MUR Dipartimenti di Eccellenza 2023-2027 - Progetto "Frontiere Quantistiche" (FQ) - CUP: C93C22009250005











PhD Programme	MATERIALS SCIENCE AND TECHNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Sol-gel coatings for optoelectronic applications
Supervisor	Alessandro Martucci
Supervisor Email	alex.martucci@unipd.it
Project description	The research project concerns the development of metal oxide sol-gel coatings based on TiO2, WO3, Al2O3, VO2 and ZnO, for optoelectronic applications. In particular TiO2, Al2O3 and ZnO coatings will deposited on glass tubes for optimizing the performances of plasma antennas for aerospace applications. WO3, ZnO and VO2 coatings will be investigated for developing plasmonic H2 sensors. The coatings will be deposited by dipping, spinning and spraying and both thermal and laser annealing will be investigated for the densification/crystallization of the coatings.
Mandatory traineeship	n.a.
Financing or co- financing party	Centro di Ateneo di Studi e Attività Spaziali "Giuseppe Colombo" - CISAS su fondi del progetto ASI "LANDAU - pLasma ANtenna aDvanced manUfacturing" e su fondi HORIZON – progetto "Building blOcks for iOdine thruSTer (BOOST)" – GRANT AGREEMENT Project 101135216 – BOOST; Codice Unico di Progetto CUP Master J53C23003080006











PhD Programme	DEVELOPMENTAL MEDICINE AND HEALTH PLANNING SCIENCES
Curriculum	ONCOHEMATOLOGY AND HUMAN GENETICS, RARE
(if foreseen)	DISEASES AND PREDICTIVE MEDICINE
Type of scholarship	Ex DM 630/2024
Project title	Advanced therapies in the tratment of ovarian cancer: from molecular diagnostics to the optimization of "targeted therapies" and liquid biopsy
Supervisor	Roberto Tozzi
Supervisor Email	roberto.tozzi@unipd.it
Project description	The aim of the project is the advancement of precision medicine in the treatment of ovarian cancer; a fatai neoplasm against which standard therapies have limited efficacy due to late diagnosis and molecular heterogeneity. The project will be structured as follows: - Development of analytical assays based on NGS sequencing with the aim of identifying genomic biomarkers able of improving prognostic capabilities, disease monitoring and drug response. - Improving the appropriate use of therapies used in clinica! setting (like PARPi) by optimizing the determination of HRD. - Developing molecular assays able to predict the response to new "targeted therapies" - Demonstrate the clinica! utility of liquid biopsy in the longitudinal monitoring of ovarian cancer This project falls under the themes of the PNRR, having a positive impact on environmental sustainability (reducing diagnosis time) and on social inclusion (earlier determination of drug resistance leads to a better prognosis).
Mandatory	6
traineeship Financing or co- financing party	AB Analitica S.r.I.











PhD Programme	MOLECULAR MEDICINE
Curriculum	BIOMEDICINE
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Natural nanodelivery systems of plant actives to overcome antibiotic-
	resistence skin infections
Supervisor	Paola Brun
Supervisor Email	paola.brun.1@unipd.it
Project description	The surge in antimicrobial resistance nullifies conventional treatments for bacterial and fungal skin and soft tissue infections (SSTI). As the clinical course of SSTI becomes complicated, there is a critical need for innovative approaches. This project plans to design and test natural nanodelivery systems loaded with standardized plant-derived molecules to target antimicrobial-resistant microbes in SSTI. It will i) use biotechnological and cell culture approaches to generate plant extracellular vesicles and a library of green molecules that will be chemically characterized and standardized, ii) test innovative protocols for active encapsulation to extend their half-life, iii) evaluate their antimicrobial efficacy and biological mechanisms, iv) assess long-acting release, v) ensure lack of immunogenicity, vi) monitor resistance occurrence, vii) restore sensitivity to antibiotics. Our approach provides a rational study of an innovative and farseeing multi-purpose drug delivery system.
Mandatory	6
traineeship	APPagagraph S r I
Financing or co- financing party	ABResearch S.r.I.











PhD Programme	MOLECULAR MEDICINE
Curriculum	BIOMEDICINE
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Enhancing Detection of H.pylori Infections through Synthetic Biology approaches
Supervisor	Ignazio Castagliuolo
Supervisor Email	ignazio.castagliuolo@unipd.it
Project description	BACKGROUND: Helicobacter pylori infections pose a global health concern, causing millions of cases annually and leading to conditions like peptic ulcers and gastric cancer due to virulence factors. Current diagnostic methods are effective but can be subjective, require specific equipment, may be costly, and are influenced by metabolic factors. A fast, affordable pre-screening technology is needed, especially in regions with limited resources. Synthetic biology can create innovative diagnostic tools, like biosensors and paper-based solutions. AIM: develop a cost-effective method to detect H. pylori using engineered bacteria with a urea-inducible reporter protein in media mixed with oral fluids (portable device containing genetic extracts or lyophilized bacterial cultures). ROADMAP: -Retrieve biological parts for urea-driven signals in engineered E. coliEvaluate system performance through experimental design and optimization Scale up using transcription-translation (TX-TL) platforms.
Mandatory traineeship	12
Financing or co-	AB Analitica S.r.l.
financing party	











PhD Programme	TRANSLATIONAL SPECIALISTIC MEDICINE G.B. MORGAGNI
Curriculum (if foreseen)	BIOSTATISTICS AND CLINIC EPIDEMIOLOGY
Type of scholarship	Ex DM 630/2024
Project title	Automated Methods for Systematic Reviews and Meta-Analysis
Supervisor	Ileana Baldi
Supervisor Email	ileana.baldi@unipd.it
Project description	This research focuses on the application of intelligent algorithms and computational tools that streamline the process of conducting systematic reviews and meta-analyses. By leveraging techniques such as machine learning, natural language processing, and data mining, we aim to address key challenges, including the identification of relevant studies, data extraction, assessment of study quality, and synthesis of evidence across multiple studies. The ultimate goal is to enhance rigor, transparency, and scalability in evidence synthesis across various domains, benefiting decision-makers, researchers, and practitioners. Animal health and food safety present an exceptionally suitable arena for anchoring this research, due to their critical impact on public health and the global food supply chain.
Mandatory traineeship	6
Financing or co- financing party	Istituto Zooprofilattico Sperimentale delle Venezie (IZSVe)









PhD Programme	TRANSLATIONAL SPECIALISTIC MEDICINE G.B. MORGAGNI
Curriculum	NURSING AND HEALTH SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Trauma Therapy in Athletes using Electromagnetic Fields (EMF): Effectiveness and Applications in Competitive and Amateur Contexts
Supervisor	Fabrizio Dughiero
Supervisor Email	fabrizio.dughiero@unipd.it
Project description	In recent years, the use of electromagnetic fields (EMFs) has emerged as a promising therapy for treating musculoskeletal injuries. This research project aims to explore the effectiveness of EMFs in the rehabilitation of both professional and amateur athletes by developing innovative methodologies and administration techniques, and analyzing therapeutic outcomes in both athlete populations. The main objectives of the research are: To evaluate the effectiveness of EMFs in reducing pain and accelerating post-trauma recovery. To compare the effects of EMFs between professional and amateur athletes. To examine the biological mechanisms underlying the therapeutic action of EMFs. To identify best practices for the application of EMFs in different sports contexts. After a thorough literature review, the most promising EMF methods for trauma therapy will be assessed. A clinical study will be designed to highlight the effectiveness of various types of EMFs used in trauma therapy through pain measurement scales (VAS), functional and recovery assessments, and biomarkers. The final goal of the research project is to provide a comprehensive understanding of the use of EMFs in trauma therapy for athletes, contributing to improved rehabilitation practices and promoting the well-being of both professional and amateur athletes.
Mandatory	18
traineeship Financing or co- financing party	AMEL Medical Division S.r.I.











PhD Programme	TRANSLATIONAL SPECIALISTIC MEDICINE G.B. MORGAGNI
Curriculum	CARDIOVASCULAR SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	The mechanistic link between genetic substrate and immune
-	reactions in inflammatory cardiomyopathies
Supervisor	Kalliopi Pilichou
Supervisor Email	kalliopi.pilichou@unipd.it
Project description	 Inflammatory cardiomyopathies (ICM) comprise a broad group of cardiac disorders characterized by inflammation as primary/secondary cause of impaired function and myocardium remodelling. ICMs evolve in life-threatening arrhythmias and heart failure (HF). Recently, it has been postulated that genetic defects in structural proteins create a vulnerable myocardium prone to myocardial seeding by a pathogen, thus favouring the persistence and progression of myocarditis. On the hand, cardiac inflammation and autoantibodies exist also in most patients with advanced HF, regardless of the pathogenesis i.e. familial dilated cardiomyopathy (DCM) or arrhythmogenic cardiomyopathy (ACM). As such, DCM and ACM affected patients are frequently misidagnosed as myocarditis (lymphocytic and granulomatous), or vice versa, highlighting the close resemblance of their clinical presentation. We hypothesize that an inflammatory process secondary to a genetic predisposition combined to immune impairment may trigger disease initiation or progression towards myocarditis, ACM or DCM phenotype. To this regard, innovative techniques of genomics and proteomics should be applied on biological samples of patients with biopsyproven myocarditis, familial DCM and ACM to dissect their genomic and immune profile in order to identify therapeutic targets either new or common between ICM patients. In this setting, the contribution of industry is pivotal to enable the technical support by specialists and access to advanced methodologies and innovative protocols. The infrastracture of Cardiovascular Pathology of Padua is well-known world wide for its achievements in the cardiology, pathology and genetics field. The laboratories and biobanks are certified by ISO9001. PhD Morgagni of Padua is an interdisciplinaty course were educational activities include among others linguistic and IT improvement. Two intersecting working packages will be explored to carry out the project management: WP-1 Genet













Mandatory	 Define the potential cellular and humoral predictors (i.e. autoantibodies anti-heart, anti- desmoglein-2, anti-intercalated discs) Generate data on ratios of Treg cells to Th17 cells in patients with ICM Define HLA genotype profile in ICM and its role for clinical management Understand how to neutralize immune cell response involved in ICM on zebrafish through candidate molecules and/or immune-depressive therapy The genetic/epigenetic and trascriptomic profile of patients paired with their immune response will shed light on the complex gene networks in ICM patients at risk of heart failure, and the ubiquitous role of the immune system in ICM. Therapeutic targets will be uncovered and new methods of investigation in these patients. The collaboration between university and industry will help the PhD student to develop skills in communication and management of scientific data and resources, acquire and transfer innovative methodologies in the clinical setting and it will give him the opportunity to work in a interdisciplinari environment (cardiology, immunology, genetics, pathology and statistics). Peer-reviewed scientific documents are forseen as well as the development of patents for techniques and drugs promoting, in compliance with intellectual property rights, the valorisation of research results both in the context of the activities of co-financing companies, also with a view to technological transfer, and in the scientific field, through adequate circulation of the results pursued, in any case according to the principles "Open science" and "FAIR Data".
Mandatory traineeship	6
Financing or co- financing party	Diatech Lab Line S.r.I.











PhD Programme	NEUROSCIENCE
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Deficits in financial abilities among neurological patients: unveiling neurofunctional bases to enhance telerehabilitation
Supervisor	Antonino Vallesi
Supervisor Email	antonino.vallesi@unipd.it
Project description	 The project will investigate the neural underpinnings of financial abilities (FA) in neurological patients, with three main goals: 1. Investigating the correlation between structural neuroimaging data and FA in stroke patients, using advanced analytical techniques like multivariate models, to be compared with conventional methods, such as voxel-lesion symptom mapping. 2. Examining the relationship between FA deficits and functional magnetic resonance imaging (fMRI) in Parkinson's (PD) and mild cognitive impairment (MCI) patients. Dynamic fMRI metrics will be explored as potential biomarkers of decline in FA over time. 3. Evaluating the effectiveness of tele-rehabilitation in improving FA and related cognitive domains, compared to conventional therapy, in stroke or PD/MCI patients. Neuroimaging techniques will be used to assess changes induced by different therapeutic approaches, using dimensionality reduction methods like low-dimensional gradients and functional principal component analysis.
Mandatory traineeship	18
Financing or co- financing party	IRCCS Ospedale San Camillo S.r.I.











PhD Programme	ONCOLOGY AND IMMUNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Generation of innovative macrocyclic peptide-drug conjugates for precision therapy of triple negative breast cancer, a rare and aggressive solid tumour
Supervisor	Antonio Rosato
Supervisor Email	antonio.rosato@unipd.it
Project description	The overall aim of the project is to leverage follicle-stimulating hormone receptor (FSHR) as a novel tumor-associated antigen to treat solid tumors, among which triple-negative breast cancer (TNBC) and malignant pleural mesothelioma (MPM). We will make use of the cutting-edge directed evolution platform of Arzanya to identify high affinity and selectivity macrocyclic peptides (MPs) against FSHR. Isolated MPs will be chemically synthesized and conjugated to a highly potent cytotoxic payload (deruxtecan, DXd) via a tumor-selective linker, which enables the release of DXd molecules not only on bound tumor cells but also on adjacent tissues through a "bystander effect", while the peripheral circulation is spared. Selectivity and antiproliferative effect of MP-DXd conjugates will be assessed in vitro using multiple TNBC and MPM tumor cell lines. The therapeutic efficacy and toxic profile of best MP-DXd conjugates will be assessed in vivo using patient-derived xenograft mouse models.
Mandatory traineeship	12
Financing or co-	Arzanya S.r.I.
financing party	











PhD Programme	ONCOLOGY AND IMMUNOLOGY
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Development of innovative targeted theragnostic radiopharmaceuticals for pancreatic ductal adenocarcinoma
Supervisor	Antonio Rosato
Supervisor Email	antonio.rosato@unipd.it
Project description	The goal of this project is to develop novel targeted therapeutic radiopharmaceuticals for the treatment of pancreatic ductal adenocarcinoma (PDAC), a poor prognosis cancer with a 5-year survival rate <10%. To this end, we will make use of the cutting-edge directed evolution platform of Arzanya capable of generating and screening billions of diverse macrocyclic peptides (MPs) against a protein target of interest. We will identify high affinity and selectivity MPs against mesothelin (MSLN), a differentiation antigen overexpressed in PDAC. The isolated MPs will be chemically synthesised, conjugated to different NOTA-derivatives chelators, radiolabelled with 64Cu, and their stability and specificity assessed in vitro using MSLN-positive cells. The diagnostic potential of the 64Cu-MP conjugates will be then assessed in vivo using mouse models bearing MSLN and preclinical PET. Next, best MP-conjugates will be labelled with 67Cu to assess their potential as therapeutic agents.
Mandatory	12
traineeship	Arzanya Sir I
Financing or co- financing party	Arzanya S.r.I.











PhD Programme	PHYSICS
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Quantum computing via tensor networks
Supervisor	Simone Montangero
Supervisor Email	simone.montangero@unipd.it
Project description	Partial diherential equations (PDEs) are crucial in describing physical phenomena but are challenging to solve, especially in high dimensions. Quantum computing ohers a promising solution, and tensor networks provides an ehicient classical emulation of quantum algorithms. Tensor networks decompose high-dimensional tensors into interconnected lower- dimensional tensors, capturing essential correlations in many-body systems. Matrix Product States (MPS) are key tensor network techniques. These methods approximate quantum states and operators ehiciently, facilitating the emulation process. This approach also exploits mature numerical libraries, bridging classical and quantum computing. In particular, we will use the software Quantum Matcha tea developed at Unipd and installed on Leonardo supercomputer at CINECA. This makes them suitable for quantum simulations and solving PDEs. Quantum algorithms like Quantum Phase Estimation (QPE) and Variational Quantum Eigensolver (VQE) are used to address linear systems and eigenvalue problems common in PDEs. Emulating these algorithms with tensor networks allows researchers to explore their potential without needing quantum hardware. Overall, tensor network emulation of quantum algorithms oPers a practical pathway for understanding how to solve PDEs in a range of mid-scale quantum computers, combining quantum computing's potential with classical simulation efficiency.
Mandatory traineeship	6
Financing or co- financing party	Leonardo S.p.A.











PhD Programme	PHYSICS
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	HPC software development for emulation of quantum computing systems
Supervisor	Simone Montangero
Supervisor Email	simone.montangero@unipd.it
Project description	The phd project is devoted to the development and application of the Quantum Matcha Tea library (www.quantumtea.it) for emulation of quantum computers in HPC environment in close collaboration with CINECA and the Quantum Computing and Simulation center of Padova University. Application to quantum machine learning, optimization problems and benchmarking of quantum algorithms will be exploiting also sinergies with EU projects EURYQA and PASQUANS2.
Mandatory traineeship	n.a.
Financing or co- financing party	Cineca Consorzio Interuniversitario Spoke 10 - Quantum Computing – nell'ambito del programma di ricerca CN00000013 Centro Nazionale "National Centre for HPC, Big Data and Quantum Computing" - borse di studio finanziate dall'Unione Europea – NextGeneratioEU - Piano Nazionale di Ripresa e Resilienza, Missione 4 - Componente 2 - Investimento 1.4 - CUP D56G22000380006











PhD Programme	PHYSICS
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Physics of polymorphism in liquids and amorphous solids
Supervisor	Peihao Sun
Supervisor Email	peihao.sun@unipd.it
Project description	Liquid and amorphous polymorphism, or the existence of more than one form of single-component disordered systems, is an emerging phenomenon with accumulating experimental evidence in recent years, but many unknowns remain to be discovered. The goal of this PhD project is thus to study the physics of polymorphism in liquids and amorphous solids using state-of-the-art experimental techniques, including but not limited to X-ray diffraction, neutron scattering, and flash calorimetry. The systems of interest include liquid tellurium and Te-based alloys, as well as metallic glass-forming liquids. The project will focus on fundamental aspects of the physics involved while experimenting with a variety of instrumentation and sample preparation methods.
Mandatory	n.a.
traineeship Financing or co-	Borsa da Dipartimento di Fisica e Astronomia - DFA su fondi progetto
financing party	STARS Starting Grant "PolyLL"









PhD Programme	SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE
Curriculum (if foreseen)	Mechanical Measurements for Engineering and Space
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Activities of collection, archiving, processing and dissemination of GNSS data coming from fixed and mobile stations, aimed at improving the metrological characteristics of the stations and at analyzing the territory, with particular reference to the regions of North-East Italy
Supervisor	Marco Pertile
Supervisor Email	marco.pertile@unipd.it
Project description	The main activities are: A) Improvement of GNSS data collection and archiving, both from fixed and mobile stations, and for several satellite constellations. B) Optimization of real time analyses of acquired GNSS data using Spider or Geo++ or similar software; the purpose is to evaluate RTK corrections that will be broadcast to users in the North-East Italy regions, in order to improve the reginal GNSS networks; some application fields are cadastral survey, precision farming, control of subsidence, evaluation of landslides and crustal deformation in seismic areas in North-East Italy regions. C) Analysis of the GNSS data using state of the art software Bernese 5.4 following the IGS and EUREF Guideline for precision Data Processing. The European Standards on geospatial referencing will be strictly applied. D) support for the distribution of GNSS data in the context of the European Plate Observing System (EPOS) to promote and enhance the data and products of the regional GNSS networks.
Mandatory	n.a.
traineeship Financing or co- financing party	Centro di Ricerche Sismologiche dell'Istituto Nazionale di Oceanografia e Geofisica Sperimentale - OGS









PhD Programme	SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE
Curriculum (if foreseen)	Sciences and Technologies for Aeronautics and Satellite Applications
Type of scholarship	Ex DM 630/2024
Project title	Advanced technologies for carbon capture and biohydrogen production
Supervisor	Francesco Picano
Supervisor Email	francesco.picano@unipd.it
Project description	The project concerns the development of a third generation biorefinery capable of producing food, energy and chemicals from renewable sources and organic substrates such as CO2 or waste, using integrated and sustainable technological and biotechnological processes. The proposed solutions, designed for the terrestrial environment, are even more important for confined environments such as permanent stations on the Moon. In fact, in these stations the regeneration of resources in situ will be essential. The testing of biogenerative systems based on groups of microorganisms belonging to different metabolic groups and their functional integration in a dual "biorefinery" context potentially applicable both in reduced gravity and terrestrial environments is the basis of the project. In particular, the doctoral project will focus on the capacity to absorb carbon dioxide from confined environments and on the production of hydrogen from organic waste and the atmospher.
Mandatory traineeship	18
Financing or co- financing party	VERITAS S.p.A.









PhD Programme	SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE
Curriculum	Sciences and Technologies for Aeronautics and Satellite
(if foreseen)	Applications
Type of scholarship	Ex DM 630/2024
Project title	Design, analysis and performance evaluation of innovative focal plane assemblies for space telescopes
Supervisor	Carlo Bettanini Fecia di Cossato
Supervisor Email	carlo.bettanini@unipd.it
Project description	The design of the focal plane assembly is one of the most challenging technical aspects for high resolution imaging systems needed in low- orbiting Earth-observation constellations. The assembly, located at the focal plane position, hosts the support structures for detectors and their associated interfaces; flexi-cables for electrical connection and thermal straps for thermal control are realised as quasi-static mounts with the rest of the instrument. These flexibles cause difficulties in alignment of the detectors with respect to the nominal optical and mechanical reference systems and exhibit sensitivity to temperature gradients. The research project will analyse innovative design configurations for the focal plane assembly to address critical aspects in alignment, repeatability and operational stability in the view of progressively stricter requirements for opto-mechanical positioning tolerances. The thermomechanical optimisation of the assembly will target minimisation of misalignment during operation but also facilitate industrialization of dedicated alignment processes and automatic metrology verification for the demanding metrological requirements during assembly.
Mandatory traineeship	
Financing or co- financing party	OFFICINA STELLARE S.p.A.









PhD Programme	SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE
Curriculum	Sciences and Technologies for Aeronautics and Satellite
(if foreseen)	Applications
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Free-form optics for nano/cubesat payloads
Supervisor	Giampiero Naletto
Supervisor Email	giampiero.naletto@unipd.it
Project description	This PhD thesis will be devoted to the study and analysis of optical designs for imaging and spectroscopic systems making use of free- form optics. In particular, the possible application of these systems to cubesat/nanosat payloads for remote sensing will be investigated. One of the main tasks will be to obtain diffraction limited performance over the largest possible field of view, minimizing the distortion so to have the best possible image/spectrum quality. Different optical design will be studied, both refractive and reflective, and different dispersion configurations will be analyzed.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Centro di Ateneo di Studi e Attività Spaziali "Giuseppe Colombo" - CISAS su fondi del progetto "Space It Up" finanziato da "Bando di finanziamento per le "Attività spaziali" (tematica 15), Prot. CI-2022- DSR-042 del 18 luglio 2022 ASI









PhD Programme	SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE
Curriculum	Sciences and Technologies for Aeronautics and Satellite
(if foreseen)	Applications
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Fluid dynamics modeling of the Martian atmosphere
Supervisor	Francesco Picano
Supervisor Email	francesco.picano@unipd.it
Project description	A major problem concerning Mars exploration and a possible colonization is represented by dust storms. These can be strong, wide and long creating severe difficulties for structures and devices. The forecast of their formation and dynamics is a critical problem given the important difference between the Martian and Earth environmental conditions. The main aim of the PhD program concerns the development of a proper dust transport model considering particle lift and deposition in different wind and temperature conditions typical of the Mars atmosphere.
Mandatory traineeship	n.a.
Financing or co- financing party	Centro di Ateneo di Studi e Attività Spaziali "Giuseppe Colombo" - CISAS su fondi del progetto "Space It Up" finanziato da "Bando di finanziamento per le "Attività spaziali" (tematica 15), Prot. CI-2022- DSR-042 del 18 luglio 2022 ASI











PhD Programme	BIOMEDICAL SCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Performance improvement of oenological S.cerevisiae yeast strains
	through molecular cisgenesis
Supervisor	Raffaele Lopreiato
Supervisor Email	raffaele.lopreiato@unipd.it
Project description	The yeast S.cerevisiae is widely used by humans, from biotechnology to the industrial production of fermented beverages as wine. Many oenological yeast strains, isolated from different natural contexts and endowed with peculiar properties, have been so far collected by the partner company. This PhD project aims to improve the fermentative performance of several collection's strains by CRISPR/Cas9-based genetic engineering. Novel cisgenic strains will be generated, suitably modified to either reduce excessive production of undesired compounds as SOz, or to increase the levels of molecules relevant in winemaking as thiols. The project will thus provide a new collection of unique oenological strains, consisting of multiple S.cerevisiae cisgenic variants with enhanced fermentative properties. Although not allowed everywhere (e.g., EU), the use of cisgenic strains in food industry is already possible in other countries (e.g., USA), where the partner company is also active.
Mandatory	9
traineeship	
Financing or co-	ITALIANA BIOTECNOLOGIE
financing party	











PhD Programme	BIOMEDICAL SCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Development of translational pharmacological treatments for the modulation of skeletal muscle metabolism
Supervisor	Bert Blaauw
Supervisor Email	bert.blaauw@unipd.it
Project description	A large portion of the human body is composed of skeletal muscle. Its activity level strongly affects the energetic needs of the whole organism, especially during exercise. It has recently been identified a new enzymatic state of the skeletal muscle motor protein myosin that evolved with the aim of saving energy during rest, the Super Relaxed State (SRX). The SRX controls muscle energy consumption during muscle inactivity which can happen for several hours a day, and it has been estimated to account for up to 1000 calories/day. In this project we are proposing myosin SRX stability as a new pharmacological target to control resting energy expenditure, with the final goal to develop a treatment for metabolic diseases. We developed a library of SRX modulators that have been characterized by biochemical assays. In this work, we will apply those molecules to living tissues and mice models to explore its pharmacological potential for the treatment of metabolic dysfunction.
Mandatory	6
traineeship	
Financing or co- financing party	FONDAZIONE RICERCA BIOMEDICA AVANZATA ONLUS











PhD Programme	BIOMEDICAL SCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Exploring the targeting of the transferrin receptor as a vehicle for selective transport of antisense oligonucleotides to skeletal muscle tissues
Supervisor	Anna Raffaello
Supervisor Email	anna.raffaello@unipd.it
Project description	Antisense oligonucleotides (ASOs) are promising therapies for neurological and neuromuscular diseases. The project's goal is to leverage transferrin receptor 1 (TfR1) to selectively transport ASOs to skeletal muscle. We will use the cutting-edge directed evolution platform of Arzanya to identify high affinity and selectivity macrocyclic peptides (MPs) against TfR1 that do not interfere with the binding of native transferring ligand. Isolated MPs will be synthesized and selectively conjugated to therapeutic ASO against the negative regulator of the mitochondrial calcium uniporter (MCU), MICU2, to rescue muscle atrophy. We have demonstrated that the MCU complex, mediating calcium entry into mitochondria, controls muscle mass, and targeting its regulator can be a therapeutic strategy to counteract its loss. The therapeutic efficacy and toxic profile of best MP-ASO conjugates will be assessed in vivo in mouse models of atrophy and the reduction of MICU2 mRNA quantified by qRT-PCR.
Mandatory traineeship	
Financing or co- financing party	Arzanya S.r.I.











PhD Programme	CLINICAL AND EXPERIMENTAL SCIENCES
Curriculum	HEMATOLOGICAL AND GERIATRIC SCIENCES
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Pathophysiology of venous thromboembolism (VTE) in patients with
-	hypercoagulable state due to hereditary and acquired thrombophilias
	and clinical implications
Supervisor	Roberta Ramonda
Supervisor Email	roberta.ramonda@unipd.it
Project description	Among acquired conditions, the relationship between cancer and venous thromboembolism (VTE) has been the subject of study over the years, starting since Trousseau's first intuitions in 1965 and still today remains a problem of strong clinical interest. In fact, cancer exposes one to a 4 to 7 times higher risk for VTE, with a variability linked to type of cancer (higher for stomach and pancreatic cancer), stage of cancer (metastatic and locally advanced rather than primary site), ongoing oncological therapy (hormones, immunomodulatory therapy, antiangiogenic drugs), surgery, placement of venous catheters central, the patient's age and other individual risk factors (16,17). To date, VTE represents the second cause of death in cancer patients, with a risk > 60% by first year (16). The clinical manifestation is often subtle and the diagnosis is incidental in almost 50% of cases cases and occurs during imaging performed for cancer staging, evaluation of response to treatment and routine follow-up (18). Anticoagulation treatment also remains a challenge for the associated risk of bleeding, due to potential drug interactions (19), for a high risk of recurrence (20) which often forces patients to interrupt oncological treatment. It is therefore necessary to implement knowledge of the different mechanisms that drive mole thrombosis cancer patients to identify new predictors that improve existing models used for discriminate against high-risk patients (21). The aim of the global study is therefore to implement knowledge on the interrelationship of hereditary and acquired hypercoagulable states in cancer patients, evaluating the risk on the one hand oncological treatment of patients with hereditary thrombophilia, on the other hand to identify new genetic defects of factors or coagulation inhibitors responsible for the thrombotic risk linked to cancer and identify new ones laboratory parameters that can be predictive of thromboticrisk in cancer patients. Finally, it will be evaluated whether hereditary thrombophilic anb be











	TFPI tissue factor pathway inhibitor assay and tissue factor assay, gene sequencing of coagulation factors and inhibitors and endothelial receptors. The expected results of this study are the following: - Implement knowledge relating to hereditary and cancer-acquired hypercoagulable states - Evaluate the oncological risk of patients with hereditary thrombophilia - Identify new causes of hereditary and acquired thrombophilia in cancer patients develop thrombotic manifestations Identify new genetic defects of coagulation factors or inhibitors responsible for the risk thrombosis linked to cancer Acquire new knowledge on the pathogenetic mechanisms underlying thrombosis in patients with cancer Identify new laboratory parameters that can be predictive of thrombotic risk in cancer patients Evaluate whether hereditary thrombophilia can be included in risk assessment models (RAM) to establish primary thromboprophylaxis in cancer patients. The results of this study will be reported in a final integrated statistical and clinical report, compliant with the GCP-ICH guidelines and will be subject to communication and dissemination, regardless of the results obtained. Our Center is committed to contributing to the discussion of results and the drafting of abstracts and manuscripts that will be subject to peer-reviewed publication.
Mandatan	· · · · · · · · · · · · · · · · · · ·
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Medicina - DIMED su fondi Pfizer











PhD Programme	CLINICAL AND EXPERIMENTAL SCIENCES
Curriculum	ENDOCRINE-METABOLIC SCIENCES AND GENDER
(if foreseen)	MEDICINE
Type of scholarship	Ex DM 630/2024
Project title	Anti-proliferative and anti-migratory activity of licorice extract and glycyrrhetinic acid on papillary thyroid cancer cultures
Supervisor	Caterina Mian
Supervisor Email	caterina.mian@unipd.it
Project description	Papillary thyroid cancer (PTC) is the the most common cancer among women. Licorice (Li) contains over 300 active compounds and many of them with anticancer properties. Glycyrrhetinic acid (GA) is a major component of Li. We showed both gene and protein expression and functional activation of mineralocorticoid receptor (MR) in two human PTC cell models, the BCPAP and K1 cell lines. We demonstrated also that GA binds to MR and blocks 11 β -hydroxysteroid dehydrogenase type 2 (11 β HSD2) exhibiting an in vitro pro-inflammatory activity while administration of Li root extract has an anti-inflammatory and anti- sclerotic action. Given these premises, Li represents an interesting and promising resource for the discovery and the development of new anti-cancer drugs. Our aim is to investigate the potential anti- proliferative effects of Li and GA on PTC cell cultures, paving the way for the development of new anti-cancer drugs for the treatment of PTC.
Mandatory traineeship	6
Financing or co- financing party	Katjes Fassin Gmbh + Co.











PhD Programme	CLINICAL AND EXPERIMENTAL SCIENCES
Curriculum	KIDNEY, PHYSICAL EXERCISE AND NUTRITION SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Physiological response during passive exoskeleton use: from laboratory to real industry environment
Supervisor	Marco Bergamin
Supervisor Email	marco.bergamin@unipd.it
Project description	The PNRR represents a significant opportunity to stimulate innovation and economic growth. The theme of the project concerns the use of exoskeletons, devices that enhance human physical capabilities. This tool fits perfectly in the context of the NRP, helping to achieve several of the PNRR objectives, articulately that of worker safety and health where exoskeletons can improve workstation ergonomics and especially the risk of occupational injuries and illnesses related to biomechanical overload. The aim of the project is to evaluate the physiological response to the use of a passive exoskeleton, first in controlled tasks developed in the laboratory and then in a production setting on workers employed in manual tasks. Specifically, muscle activation, energy expenditure and perceived exertion will be evaluated. The hypothesis is that the use of the exoskeleton will result in a reduction in key physiological variables while performing manual load handling tasks.
Mandatory	18
traineeship	Cumbub S r l
Financing or co- financing party	Gymhub S.r.l.











PhD Programme	CLINICAL AND EXPERIMENTAL SCIENCES
Curriculum	EMERGING TECHNOLOGIES IN NURSING AND HEALTH
(if foreseen)	PROFESSIONS EDUCATION AND RESEARCH
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	Big data management and health: the role of the health professions
Supervisor	Roberta Ramonda
Supervisor Email	roberta.ramonda@unipd.it
Project description	The project aims to define methods specific to the multidisciplinary and multi-professional approach for integrated training in health sciences and management, to address complex problems with multidisciplinary approaches and development of skills for working in interprofessional teams, which leads healthcare professions to acquire the research methodology in the phases of study design, data collection, dissemination, and also advanced statistical analysis, big data management by healthcare professions. Definition of research projects in three different areas: 1. Nursing and health professions assistance, with particular regard to the definition and validation of original advanced skills or transmitted through task-shifting processes 2. Organizational-managerial, with particular attention to the definition and testing of multidisciplinary management models in different clinical settings 3. Technological, with the development of tools to improve the effectiveness and efficiency of care, with particular attention to protecting the safety of users and professionals. n.a.
traineeship	
Financing or co- financing party	Azienda Ospedale-Università Padova









PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING
Curriculum (if foreseen)	MATERIALS, STRUCTURES, COMPLEX SYSTEMS AND ARCHITECTURE
Type of scholarship	Ex DM 630/2024
Project title	New design of masonry arch bridges: innovation by looking at the past
Supervisor	Paolo Zampieri
Supervisor Email	paolo.zampieri@unipd.it
Project description	Mason arch bridges have been a common type of structure in the past, and are still very common in existing railway and roadway infrastructures. Modern computational power and tools (such as 3D numerical structural models), as well as innovative constructive techniques, may re-vitalize, in lieu of a more sustainable approach to construction, this type of bridge, with the purpose of reaching the goal of zero carbon emission. The aim of the project is the development and implementation of the previously mentioned tools for the optimization design of new masonry arch bridges, as well as the study of innovative materials and production procedures, that allow for the re-cycling and re-use of demolition waste to achieve sustainable bridge construction.
Mandatory	15
traineeship	Net Engineering S.r.I.
Financing or co- financing party	











PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND
	ARCHITECTURAL ENGINEERING
Curriculum	MATERIALS, STRUCTURES, COMPLEX SYSTEMS AND
(if foreseen)	ARCHITECTURE
Type of scholarship	Ex DM 630/2024
Project title	Digitalisation in the construction industry: definition of procesess and information systems for management and analysis of data
Supervisor	Andrea Giordano
Supervisor Email	andrea.giordano@unipd.it
Project description	The implementation of BIM-based processes related to the construction phase of a building process is a research topic still much explored: in particular, there is a lack of clear guidelines for the management of structured or semi-structured data of an engineering and construction project, their collection and analysis to derive strategie information. This research project therefore aims to define a clear process model taking into consideration the stakeholders, available tools and information requirements, through the use of a metadata system, the use of data analytics, semantic web, interactive data visualization, business intelligence capabilities and possibly artificial intelligence. The research thus contributes to creating new awareness and knowledge of possible methodologies and a process model related to the management of design, economie and security data within a construction company and digitai work environment.
Mandatory traineeship	18
Financing or co- financing party	CARRON CAV. ANGELO S.p.A.











PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND
	ARCHITECTURAL ENGINEERING
Curriculum	RISK, VULNERABILITY, ENVIRONMENT, HEALTH AND
(if foreseen)	TERRITORY
Type of scholarship	Ex DM 630/2024
Project title	Management of landslide risk on bridges and viaducts: advanced protocols for the investigation and monitoring of structural distress
Supervisor	Lorenzo Brezzi
Supervisor Email	lorenzo.brezzi@unipd.it
Project description	The project addresses managing landslide risks that threaten the stability and safety of bridges and viaducts, aligning with PNRR objectives on infrastructure and sustainable mobility. It seeks to develop advanced protocols for investigating and monitoring structural distress due to landslides, in light of current ministerial guidelines which, despite standardizing procedures, allow significant interpretative freedom for inspectors and concession entities. By considering various types of landslides—from rockfalls to debris flows and slow-moving landslides—the project aims to efficiently manage numerous infrastructures. Integrating digital technologies and innovative approaches, the project will optimize investigation and monitoring processes, enhance efficiency, and reduce landslide risks. Ultimately, the project aims to improve knowledge levels, optimize management and maintenance processes, and promote the sustainability and competitiveness of the national infrastructure system.
Mandatory	6
traineeship	
Financing or co-	TECNE Gruppo Autostrade per l'Italia S.p.A.
financing party	











PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND
-	ARCHITECTURAL ENGINEERING
Curriculum	MATERIALS, STRUCTURES, COMPLEX SYSTEMS AND
(if foreseen)	ARCHITECTURE
Type of scholarship	Ex DM 630/2024
Project title	Innovative and sustainable application of high strenght steel in bridge construction
Supervisor	Carlo Pellegrino
Supervisor Email	carlo.pellegrino@unipd.it
Project description	The application of high strength steel in bridge construction has the potential to reduce the amount of steel used, and thereby facilitate a more sustainable construction. Fatigue can be a limiting factor in deciding the amount of material, and what steel grade can be used in bridge construction, especially concerning the design of structural details and connections. Improved steel strength allows for greater fatigue resistance of the connections and consequently of the overall bridge; thus enabling the bridge designer to optimize the amount of steel used, the steel cost and the inevitable harmful emissions. The project, after a critical literature review, aims to investigate the fatigue strength of innovative connections and details, studying them through numerical/analytical modelling, as well as, eventually, through experimental testing.
Mandatory	15
traineeship	
Financing or co-	Net Engineering S.r.I.
financing party	









PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING
Curriculum (if foreseen)	RISK, VULNERABILITY, ENVIRONMENT, HEALTH AND TERRITORY
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Identification of protection areas around wells supplying water for human consumption
Supervisor	Paolo Salandin
Supervisor Email	paolo.salandin@unipd.it
Project description	A wellhead protection area (WHPA) is defined as the surface and subsurface area surrounding a water well or wellfield, supplying a public water system, through which contaminants are reasonably likely to move toward and reach such water well or wellfield. The research project aims to define the information necessary to delineate WHPA through the numerical analysis of underground flows considering the heterogeneity of natural formations and the uncertainty in boundary conditions.
Mandatory	n.a.
traineeship	Organizationali Densina Manata Organizata
Financing or co- financing party	Consiglio di Bacino Veneto Orientale









PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING
Curriculum (if foreseen)	RISK, VULNERABILITY, ENVIRONMENT, HEALTH AND TERRITORY
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Artificial intelligence for sea state forecasting in coastal and off-shore contexts
Supervisor	Piero Ruol
Supervisor Email	piero.ruol@unipd.it
Project description	The Institute of Marine Sciences - ISMAR of the National Research Council - CNR, is funding a doctoral fellowship with a restricted topic entitled: 'Artificial intelligence for sea state forecasting in coastal and off-shore contexts'. The scientific interest is the exploration of the opportunities and limitations of the application of artificial intelligence tools for the improvement of sea state forecasting systems. In fact, it is well known that forecasting systems based on the numerical solution of equations describing the physics of sea-wave generation, evolution and dissipation have reached generally high levels of accuracy and reliability, but there are still some areas where performance improvement is sought, for example: simulation of directional wave spectra and derived spectral variables, simulation of complex meteorological sea conditions, parameterisation of the source terms of the equations.
Mandatory	n.a.
traineeship	
Financing or co- financing party	Istituto di Scienze Marine - ISMAR del Consiglio Nazionale delle Ricerche - CNR











PhD Programme	SCIENCES OF CIVIL, ENVIRONMENTAL AND
	ARCHITECTURAL ENGINEERING
Curriculum	RISK, VULNERABILITY, ENVIRONMENT, HEALTH AND
(if foreseen)	TERRITORY
Type of scholarship	Ex DM 630/2024
Project title	Monitoring of microplastics in urban waters and design of filters for removal
Supervisor	Maria Cristina Lavagnolo
Supervisor Email	mariacristina.lavagnolo@unipd.it
Project description	Si intende sviluppare un prototipo di monitoraggio online, che non preveda l'estrazione del campione d'acqua con la successiva filtrazione e analisi in laboratorio. Il prototipo, sarà in grado di prelevare l'acqua dal sistema (acquedottistico) possibilmente a gravità e condurla all'interno dello strumento di misura. Lo strumento di misura, dotato di una sezione di calma, sarà in grado di effettuare analisi spettroscopico-vibrazionali direttamente sul campione d'acqua, andando a definire quantità e qualità delle particelle eventualmente presenti. Inoltre, una volta testato lo strumento e raccolta un'opportuna quantità di dati, sarà possibile realizzare un modello di deep learning in grado di elaborare i dati. Una parte del dottorato sarà rivolto alla messa a punto di un filtro (brevettabile) per la rimozione delle microplastiche, da utilizzare sia in ambito acquedottistico, se possibile autopulente, la cui efficienza di rimozione venga testata proprio con il prototipo di cui sopra.
Mandatory	6
traineeship	
Financing or co-	Atlas Filtri S.r.I.
financing party	








PhD Programme	LINGUISTIC, PHILOLOGICAL AND LITERARY SCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Scholarship funded by external public or private
	bodies/Departments
Project title	The fragments of Aristotle: edition, translation and commentary
Positions available	2
Supervisor	Gertjan Verhasselt
Supervisor Email	gertjan.verhasselt@unipd.it
Project description	The ERC-funded project FragArist aims to make a new critical edition with an English translation of the fragments of Aristotle. This project offers two 3-year positions for Ph.D. candidates to enroll in the doctoral program of Linguistic, Philological and Literary Sciences and write a Ph.D. dissertation preparing a critical edition with an English translation and English commentary of a selection of Aristotelian fragments (ideally about 40 fragments in total or a selection of larger texts). The successful candidates will demonstrate that they meet the following criteria: (1) M.A. in Classics or Ancient Philosophy (or equivalent) (2) Excellent knowledge of Ancient Greek and Latin (3) Fluency in English (C1 or C2) and a good understanding of Italian and French (B2) (4) Good reading comprehension of German (B1 or B2) or commitment to acquire this in the first year (5) An excellent M.A. dissertation (6) Excellent philological skills necessary for editing Ancient Greek and Latin texts.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Scienze Storiche, Geografiche e dell'Antichità - DiSSGeA su fondi progetto ERC-2021-STG "FragArist- The Fragments of Aristotle: A Reconstruction of his Lost Works" GA 101041826, PI prof. Gertjan Verhasselt











PhD Programme	MATHEMATICAL SCIENCES
Curriculum	COMPUTATIONAL MATHEMATICS
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Batch and near-real-time Optimization for sustainable supply and production chains
Supervisor	Francesco Rinaldi
Supervisor Email	rinaldi@math.unipd.it
Project description	The widespread application of AI techniques and emerging sustainability challenges have led decision support systems to tackle increasingly complex optimization problems. Moreover, in several contexts, re-planning becomes necessary due to events which invalidate the previous decisions: real-time reactions are hence needed. The growing size of the problems and the limited availability of processing time contradict one another: the computing power is indeed insufficient to ensure the resolution of complex problems; therefore, an increasingly efficient and diversified framework of new algorithms is becoming necessary. The project thus focuses on the development and analysis of new exact, heuristic and quantum algorithms that allow us to tackle those challenging problems.
Mandatory traineeship	6
	Spindox S.p.A.
Financing or co- financing party	Spindox S.p.A.











PhD Programme	MOLECULAR SCIENCES
Curriculum	CHEMICAL SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Valorization of metal content in industrial wastewater treatment sludge
Supervisor	Silvia Gross
Supervisor Email	silvia.gross@unipd.it
Project description	This project aims at extraction and valorization processes of metals in industrial wastewater treatment sludge with a high metal content (es. Ni, Cu, Zn, Cr) by using Deep Eutectic Solvents and continuous flow hydrothermal approaches, both complying with the European Union DNSH principle. This waste has to be considered an urban mine relevant for its content in critical and strategic materials. This project has an environmental and circular economy relevance: by valorising these waste materials, important metals for the industry can be put back into circulation, also compliant with the Critical Raw Materials Act, avoiding their dispersion in the environment and consumption of virgin raw materials. The PhD student will be able to take advantage of the company well-equipped R&D laboratories (ICP-MS, fumehoods, ovens, spectrophotometers, pH meter, analytical scale). The results of the research activity, within the limits of intellectual property, will be valorised followingthe principles of "open science".
Mandatory	12
traineeship	
Financing or co-	Tintess S.p.A.
financing party	











PhD Programme	MOLECULAR SCIENCES
Curriculum	CHEMICAL SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Sustainable Polymers From Ammonia
Supervisor	Cristian Pezzato
Supervisor Email	cristian.pezzato@unipd.it
Project description	This project aims at developing new synthetic procedures for the utilization and valorization of ammonia to generate polymeric materials that are (i) (bio)degradable, (ii) recyclable and (iii) originating from bio-sourced raw materials. Bio-derived compounds from renewable feedstocks will be modified with ammonia to yield monomer species that can be readily polymerized by free radical polymerization (FRP), reversible deactivation radical polymerization (RDRP) methods, ring opening metathesis polymerizations (ROMP) and polycondensations. These processes will provide linear polymers that are applicable in the biomedical and agriculture fields, or which can function as starting materials for the synthesis of thermosets as recyclable structural materials.
Mandatory	6
traineeship	
Financing or co-	CASALE SA
financing party	











PhD Programme	MOLECULAR SCIENCES
Curriculum	CHEMICAL SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Holistic remediation of industrial waste using novel technologies
Supervisor	Cristiano Zonta
Supervisor Email	cristiano.zonta@unipd.it
Project description	This project stems from a long-term collaboration between UniPd and Depuracque Servizi srl. The company is experienced in industrial wastewater treatment and in research and development of novel methodologies for an effective removal of poly-and perfluoroalkyl molecules (PFAS) from contaminated streams. The research aims to: develop novel procedures that lead to separation, concentration and oxidative degradation of PFAS-present in contaminated industrial wastewater, producing original research that will be published in open literature and disseminated to a wide audience during conferences or possibly patented. The proposed research and methodology are in line with PNRR since the effective and sustainable degradation of these molecules still represents an unresolved environmental problem, especially in Veneto region, where it is mainly but not fully contained by landfill disposal or incineration. This research will also innovate Depuracque industrial know-how about PFAS remediation.
Mandatory traineeship	18
Financing or co- financing party	Depuracque Servizi S.r.I.











PhD Programme	MOLECULAR SCIENCES
Curriculum	CHEMICAL SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Advancements in chemical ionization mass spectrometry and in solid state sensors: enhancing specificity and sensitivity for non-invasive monitoring of volatile organic compounds in agrifood and environmental contexts
Supervisor	Luca Cappellin
Supervisor Email	luca.cappellin@unipd.it
Project description	The project revolves around three main objectives: i) To develop methods with high specificity and sensitivity for real-time monitoring of volatile compounds, leveraging the latest technological innovations in the field of chemical ionization mass spectrometry. This includes the use of high-resolution time-of-flight analyzers, the implementation of various precursor ions for chemical ionization, and the innovative application of ion mobility mass spectrometry, ii) to support the development and testing of solid-state sensors aimed at monitoring volatile compounds with instrumentation that is more economical and compact compared to advanced but bulky and costly methodologies; iii) to apply the developed methodologies to relevant case studies in the agro-industrial sector, such as the analysis of headspace during food tasting, and in the environmental sector, such as measurements of air quality in both indoor and outdoor environments.
Mandatory traineeship	18
Financing or co- financing party	3SLAB S.r.I.











PhD Programme	MOLECULAR SCIENCES
Curriculum	PHARMACEUTICAL SCIENCES
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Application of Machine Learning (ML) for the development of predictive models applied in preclinical and clinical setting
Supervisor	Stefano Moro
Supervisor Email	stefano.moro@unipd.it
Project description	The proposed PhD project aims to develop advanced predictive models using ML techniques, specifically targeting preclinical and clinical applications in tight collaboration with the pharma company Sanofi Italia. The project involves the integration of large-scale data, including electronic health records (EHRs), medical imaging, omics data, and patient demographics, to build robust models capable of predicting disease onset, progression, and treatment outcomes. Key objectives include data preprocessing, feature selection, and the application of various ML algorithms such as deep learning, ensemble methods, and reinforcement learning. Rigorous validation using real-world clinical data and collaboration with Sanofi professionals will ensure the models' accuracy and applicability. Ultimately, this research aims to enhance clinical decision-making, improve patient outcomes, and contribute to the advancement of precision medicine.
Mandatory	12
traineeship	
Financing or co-	SANOFI S.r.I. Socio Unico
financing party	











PhD Programme	STATISTICAL SCIENCES
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Mobility Big Data – Data integration and statistical inference
Supervisor	Manuela Cattelan
Supervisor Email	manuela.cattelan@unipd.it
Project description	The current technological evolution is accelerating data generation and collection, especially from moving objects or people, which is particularly beneficial for mobility studies. The three main data sources used by Motion Analytica come from Telco, FCD, and GPS from apps. These sources offer significant potential, but they suffer from drawbacks as they are not "independent" of each other and do not provide explicit keys to link individual observations from one source to another. Moreover, each source generates from a sample with specific biases relative to the reference population. This research project aims to: * define methodologies to integrate these sources with each other and with otavailable reference databases (ie Eurostat); * develop methodologies to extrapolate observed estimates to the total population, both by correcting biases introduced by specific sources and by estimating the actual population size; * use the data collected from different sources in order to investigate various issues related to mobility.
Mandatory	6
traineeship	
Financing or co-	Motion Analytica S.r.I.
financing party	











PhD Programme	VETERINARY SCIENCES AND FOOD SAFETY
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	An ethical Assessment Tool for Assisted Reproduction Techniques in Equids, Bovines and swines: Evaluating the protection of Biodiversity, Animal Welfare, and Societal Implications
Supervisor	Barbara de Mori
Supervisor Email	barbara.demori@unipd.it
Project description	This project aims to develop a practical and ready to use tool for the ethical assessment of assisted reproduction techniques on breeds of equids, bovines and swines based on innovative frameworks, best practices, and literature. The tool will evaluate different ethical aspects, including the ecological impact of breeding techniques on biodiversity and ecosystems; animal welfare; the societal implications, including staff safety, cultural significance, and public acceptance of these biotechnologies; and adherence to high-quality and ethical standards in procedures and research. A crucial portion of the project will be spent in the field, leveraging the assisted reproductive technician expertise of Avantea Labs to build and validate the tool. The objective is to protect biodiversity and encourage the development of sustainable livestock farming practices, in line with the PNNR's goals related to ecological transition and the development of a smart and green agricultural supply chain.
Mandatory traineeship	
Financing or co- financing party	Avantea S.r.l.











PhD Programme	VETERINARY SCIENCES AND FOOD SAFETY
Curriculum	
(if foreseen)	
Type of scholarship	Ex DM 630/2024
Project title	Development of novel tools for the management of the conservation of protected species in conflict with the human activities using new technologies: the examples of Caretta caretta and Tursiops truncatus in the North Adriatic Seax
Supervisor	Sandro Mazzariol
Supervisor Email	sandro.mazzariol@unipd.it
Project description	Tursiops truncatus and Caretta caretta are included in the Annex II of the Habitat Directive. One of the most relevant areas for their protection is the Northern Adriatic where the Veneto Regional Park Delta del Po has established a marine protected area in 2020. This project is aimed to integrate to marine vertebrates conservation: missing data will be recovered using both new molecular approaches and monitoring data obtained applying artificial intellingence based software elaborating data collected with to drones and automatic cameras. These information will be integrated to additional long data series regarding animals biology and medicine as well as the environment or human activities to develop a predictive model of risk. The results obtained should support the Park in the development of proper monitoring programs and mitigation measures addressing main threats for dolphins and sea turtles conservation and management including an efficient interaction with relevant stakeholders.
Mandatory	6
traineeship	
Financing or co-	Ente Parco Regionale Veneto del Delta del Po'
financing party	











PhD Programme	SOCIAL SCIENCES
Curriculum (if foreseen)	Applied Psychology
Type of scholarship	Ex DM 630/2024
Project title	Implementation of the figure of Experts by Experience in the system of Services for Pathological Addictions in Emilia Romagna: An Exploratory Research
Supervisor	Elena Faccio
Supervisor Email	elena.faccio@unipd.it
Project description	The WHO's European Mental Health Action Plan (2013-2030) emphasises the need to generate services that are more inclusive and attentive to the co-construction of care practices. This exploratory study, in the context of the PNRR on Social Equity and Health, analyses the implementation of the figure of the Expert by Experience (EBE) in the system of prevention, treatment and rehabilitation services for pathological ddictions in Emilia Romagna. The EBE, a person with direct experience of addiction and recovery, is increasingly recognised internationally as a crucial figure for improving the quality of services. The research explores the EBE's training, inclusion in recovery processes, in patients' reintegration and advocacy. Involving the whole pathological addiction network system, the study assesses the collaborative dynamics and benefits of EBE integration, reflecting a participatory approach, and providing indications for more effective policies and practices in addiction treatment.
Mandatory	10
traineeship	Azianda Unità Conitoria Lagola (UOL) di Madana
Financing or co- financing party	Azienda Unità Sanitaria Locale (USL) di Modena











PhD Programme	SOCIAL SCIENCES
Curriculum (if foreseen)	Applied Psychology
Type of scholarship	Ex DM 630/2024
Project title	The intersection between contemplative practices, spirituality and meaning: psychosocial effects on well-being, prosociality, pro- environmental attitudes, and impact in heathcare contexts
Supervisor	Alberto Voci
Supervisor Email	alberto.voci@unipd.it
Project description	The research project aims at investigating the positive effects of the dynamic between contemplative practices, spirituality (self-transcendence and connection with wider dimensions), and presence of/search for meaning. The intersection between these dimensions will be investigated across four studies, in four areas relevant to contemporary society: (1) well-being (psychological well-being, stress reduction); (2) prosociality and social inclusion (empathy, compassion, prejudice reduction, acceptance of diversity); (3) pro-environmental attitudes (connection with nature, pro environmental behaviors; (4) the healthcare context (perceptions and experiences of healthcare professionals, patients, and caregivers). For each of these areas, quantitative research will be carried out, applying validated measurement instruments and analyzing data with multivariate techniques. Results will inform interventions aimed at the development of human capital and of an inclusive and sustainable society.
Mandatory	6
traineeship	Liniona Ruddhiata Italiana (LIRI)
Financing or co- financing party	Unione Buddhista Italiana (UBI)











PhD Programme	HISTORY, CRITICISM AND PRESERVATION OF CULTURAL HERITAGE
Curriculum (if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	The Corpus of Lorenzo da Ponte's Opera Wordbooks
Supervisor	Alessandro Borin
Supervisor Email	alessandroborin@steffani.it
Project description	Lorenzo Da Ponte's works included translating texts from French to Italian, reworking old librettos for revivals and providing new works (themselves often adaptations) for Viennese composers. Objectives and Expected results of the doctoral project - To review ("recensio") and collate ("collatio") the corpus of opera librettos by Lorenzo da Ponte To create a digital repository of literary sources To develop a critical edition of a selection of Lorenzo Da Ponte's librettos with facing hypotexts, indicating in footnotes the variants emerged from the musical sources - To carry out research on da Ponte's works, with a focus on the profound sense of the literary and dramatic traditions within which he was working. Da Ponte took his heritage further back still to the Renaissance. He was intimately familiar with Italian Renaissance poetry. References and quotations in his librettos emphasize the point: Dante, Petrarch, Boccaccio, Ariosto, Sannazaro, Tasso and Guarini all make appearances.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Beni Culturali: archeologia, storia dell'arte, del cinema e della musica - DBC su fondi Piano Nazionale di Ripresa e Resilienza (PNRR) - Missione 4 - Componente 1 "Potenziamento dell'offerta dei servizi all'istruzione: dagli asili nido all'università" - Investimento 3.4 "Didattica e competenze universitarie avanzate", sotto-investimento TS "Partenariati strategici/iniziative per innovare la dimensione internazionale del sistema AFAM", finanziato dall'Unione europea - NextGenerationEU, Project Title: MTNT Music Theatre and New Technologies. Towards a New Paradigm in Opera Studies and Performance











PhD Programme	HISTORY, CRITICISM AND PRESERVATION OF CULTURAL HERITAGE
Curriculum (if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Opera VR: interdisciplinary paths for an innovative educational approach
Supervisor	Alessandra Montali
Supervisor Email	alessandra.montali@conssp.it
Project description	The research area "Opera VR: Interdisciplinary Paths for an Innovative Educational Approach" focuses on developing the use of virtual reality in teaching opera, linked to the project "MUSIC THEATRE AND NEW TECHNOLOGIES Toward a New Paradigm in Opera Studies and Performance". The goal is to create immersive educational modules for university students, offering a personalized learning experience that allows users to interact with virtual representations of operas and explore appropriate content. The research includes the design of virtual galleries providing access to manuscripts, scores, academic articles, iconography, historical contexts, and multimedia content. This interdisciplinary approach aims to develop a scientific and more engaging understanding of opera through advanced immersive technologies.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Beni Culturali: archeologia, storia dell'arte, del cinema e della musica - DBC su fondi Piano Nazionale di Ripresa e Resilienza (PNRR) - Missione 4 - Componente 1 "Potenziamento dell'offerta dei servizi all'istruzione: dagli asili nido all'università" - Investimento 3.4 "Didattica e competenze universitarie avanzate", sotto-investimento TS "Partenariati strategici/iniziative per innovare la dimensione internazionale del sistema AFAM", finanziato dall'Unione europea - NextGenerationEU, Project Title: MTNT Music Theatre and New Technologies. Towards a New Paradigm in Opera Studies and Performance











PhD Programme	HISTORY, CRITICISM AND PRESERVATION OF CULTURAL HERITAGE
Curriculum (if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Contemporary Opera with Electroacoustic Music System
Supervisor	Alvise Vidolin
Supervisor Email	vidolina@gmail.com
Project description	The program of the PhD course on The Contemporary Opera with Electroacoustic Music Systems aims: - to address technological obsolescence in electroacoustic music systems; - to research new performance practices related to electroacoustic music; - to investigate the notation of electroacoustic music; - to develop historical and philological approaches to operas that use electroacoustic tools; - to explore the sustainability of electroacoustic and computer music performance practice. Expected Results: - preservation and modernization of electroacoustic music system in relation to the repertoire of the lyric opera; - cooperation with national and international music institutions with same research interest; - promotion of contemporary italian opera; - engagement with global electroacoustic music research initiatives.
Mandatory	n.a.
traineeship Financing or co- financing party	Dipartimento di Beni Culturali: archeologia, storia dell'arte, del cinema e della musica - DBC su fondi Piano Nazionale di Ripresa e Resilienza (PNRR) - Missione 4 - Componente 1 "Potenziamento dell'offerta dei servizi all'istruzione: dagli asili nido all'università" - Investimento 3.4 "Didattica e competenze universitarie avanzate", sotto-investimento TS "Partenariati strategici/iniziative per innovare la dimensione internazionale del sistema AFAM", finanziato dall'Unione europea - NextGenerationEU, Project Title: MTNT Music Theatre and New Technologies. Towards a New Paradigm in Opera Studies and Performance











PhD Programme	HISTORY, CRITICISM AND PRESERVATION OF CULTURAL HERITAGE
Curriculum (if foreseen)	
Type of scholarship	Scholarship funded by external public or private bodies/Departments
Project title	Italian Opera in the 17th century: philology and digital transition
Supervisor	Federico Bardazzi
Supervisor Email	federico.bardazzi@conssp.it
Project description	The doctoral course "Italian Opera in the 17th Century: Philology and Digital Transition" delves into the Italian opera of the 17th century, a pivotal period that witnessed the birth and development of the operatic genre. The program focuses on the philological study of operas, aiming for an accurate understanding of the texts, original scores, and the historical-cultural context in which they were created. Additionally, the course examines modern digitalization techniques and computational methodologies applied to the humanities, enabling students to use advanced digital tools for research and preservation of the operatic heritage. Through this interdisciplinary approach, the doctorate aims to train experts capable of interpreting and enhancing Italian opera through both traditional and innovative lenses.
Mandatory traineeship	n.a.
Financing or co- financing party	Dipartimento di Beni Culturali: archeologia, storia dell'arte, del cinema e della musica - DBC su fondi Piano Nazionale di Ripresa e Resilienza (PNRR) - Missione 4 - Componente 1 "Potenziamento dell'offerta dei servizi all'istruzione: dagli asili nido all'università" - Investimento 3.4 "Didattica e competenze universitarie avanzate", sotto-investimento TS "Partenariati strategici/iniziative per innovare la dimensione internazionale del sistema AFAM", finanziato dall'Unione europea - NextGenerationEU, Project Title: MTNT Music Theatre and New Technologies. Towards a New Paradigm in Opera Studies and Performance