





#### Annex 2 - Scholarships fact sheets

BIC	OMEDICAL AREA		
•	DRUG RESEARCH AND INNOVATIVE TREATMENTS	p.	2
•	TUSCANY PH.D IN NEUROSCIENCES	p.	3
•	BIOMEDICAL SCIENCES	p.	5
SCI	ENTIFIC AREA		
•	EVOLUTIONARY BIOLOGY AND ECOLOGY	p.	8
•	PHYSICS AND ASTRONOMY	p.	10
•	INTERNATIONAL DOCTORATE IN ATOMIC AND MOLECULAR PHOTONICS	p.	12
•	INTERNATIONAL DOCTORATE IN STRUCTURAL BIOLOGY	p.	13
•	MATHEMATICS, COMPUTER SCIENCE, STATISTICS	p.	14
•	CHEMICAL SCIENCES	p.	16
SO	CIAL SCIENCES AREA		
•	DEVELOPMENT ECONOMICS AND LOCAL SYSTEM	p.	18
•	POLITICAL AND SOCIAL CHANGE	p.	19
•	LEGAL SCIENCES	p.	20
•	SOCIAL SCIENCES FOR SUSTAINALILITY AND WELLBEING	p.	22
TEC	CHNOLOGICAL AREA		
•	ARCHITECTURE AND DESIGN CULTURES, KNOWLEDGE AND SAFEGUARDING OF CULTURAL HERITAGE	p.	25
•	SUSTAINABLE MANAGEMENT OF AGRICULTURAL RESOURCES, FORESTRY AND FOOD	p.	26
•	INFORMATION ENGINEERING	p.	27
•	INDUSTRIAL ENGINEERING	p.	29
•	INTERNATIONAL DOCTORATE IN CIVIL AND ENVIRONMENTAL ENGINEERING	p.	32
•	AGRICULTURAL AND ENVIRONMENTAL SCIENCES	p.	33
•	SMART COMPUTING	p.	35
•	SUSTAINABILITY AND INNOVATION FOR THE DESIGN OF BUILT ENVIRONMENT AND SYSTEM PRODUCT	p.	36
•	URBAN FUTURE STUDIES	p.	37
HU	MANITIES AREA		
•	PHILOLOGY, ITALIAN LITERATURE, LINGUISTICS	p.	38
•	COMPARATIVE LANGUAGES, LITERATURES AND CULTURES	p.	40







#### DRUG RESEARCH AND INNOVATIVE TREATMENTS

Director prof. Lorenzo Di Cesare Mannelli

**CUP** M.D. 630/2024 B12B24000350007

M.D	0. 630/2024	Scholarships co	Scholarships co-funded by Companies				
TITLE OF THE SCI	HOLARSHIP	DEVELOPMENT DERMOCOSME	FOFNEWN		SIS MODULA	ATING PEPTIDES FOR	
PRINCIPAL INV	ESTIGATOR	Paolo ROVERO					
RESEA	ARCH TOPIC	Regulation of the process of melanogenesis is a key objective in cosmetology and dermatology, aiming both at the aesthetic harmony of skin tone and the therapeutic treatment of various alterations of skin pigmentation. Since numerous amino acids and peptides participate directly and indirectly in the process of melanin biosynthesis, it has been demonstrated that structurally related compounds can influence this process. Despite existing treatments for hypopigmentation, efficacy and safety remain inadequate, necessitating the development of new agents. This project is aimed at the development, synthesis and biological evaluation of new bioactive peptides capable of modulating melanogenesis, responding to the urgent need for innovative solutions in this field					
	COMPANY	Istituto Ganassini S.p.A. di Ricerche Biochimiche					
MANDATORY EXI	PERIENCES	INTERVIEW					
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE	
6	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	In-person*	Sezione Scienze Farmaceutiche Dipartimento NeuroFarBa Via Ugo Schiff, 6 50019 Sesto Fiorentino (FI)	







## **TUSCAN PH.D IN NEUROSCIENCES**

Director prof. Maria Pia Amato

CUP	M.D. 629/2024	B12B24000560007
COP	M.D. 630/2024	B12B24000370007

M.D	. 629/2024	Digital and green transitions				
TITLE OF THE SCHOLARSHIP					NICAL MANAGEMENT OF	
PRINCIPAL INVE	STIGATOR	Fabrizio GIANSANT	'l - Gianni VIRGILI - Da	aniela BACHERINI		
PRINCIPAL INVESTIGATOR		pathologies throug analysis of large vo data obtained the systematize the in treatment, identify response to treatment through reliable as instrumental data therapeutic path the patients suffering fill creating highly qua integration of AI wi up. The project ai through collaborat carry out a training the publication of	ch Artificial Intelligen lumes of clinical data rough non-invasive interpretation of clini- ring potential biomar nents. The fundamen and repeatable anal in order to syster through the digital t rom retinal pathologi lified figures in the sy ill allow us to increase ms to promote inte ion with research ce period. The valorisat	Ace (AI) platforms a (visual acuity, quiretinal imaging nical results and kers of prognosis, tal aim is to prom lyzes of large quinatise and optin ransformation of es responsible for ystematic manage e productivity and rdisciplinarity and nters abroad, wh	the suffering from retinal that allow a systematic valitative and quantitative techniques) in order to optimize the choice of disease progression and note the digital transition uantities of clinical and nize the diagnostic and the treatment paths of high volumes healthcare, ment of clinical data. The difficultate patient follow- d international networks ere the PhD student will th results will be based on ntation of the developed	
MANDATORY EXP	PERIENCES	INTERVIEW				
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)		LANGUAGE	DATE	TIME	MODE	
6	6	Italian	July 25 <sup>th</sup> 2024	10:00 am.	Remotely (videocall)	







M.D	. 630/2024	Scholarships co-	Scholarships co-funded by Companies						
TITLE OF THE SCH	IOLARSHIP		DEVELOPMENT OF DNA/RNA-BASED VIRAL VECTORS FOR TARGETED TREATMENT OF INFLAMMATORY AND NEUROPATHIC PAIN						
PRINCIPAL INVE	STIGATOR	Francesco DE LO	DGU						
RESEA	RCH TOPIC	therapeutic tar, inflammatory at their precision a pain targets. Th of pain to deve pain, personaliz A critical role in whose expertise • Production of vectors, these pathways. • Genomic mod gene of interest treatment effica • Development the blood-brain This capability is	s to study DNA/RNA-based gets in the central and nd/or neuropathic pain co and specificity, modulates e research seeks to bette lop targeted therapies to ing the intervention. In this research is the col e is fundamental in severa analgesic or pain-modula will create a targeted de ifications of viral vectors t t in specific cells or tissue acy. of viral vectors capable of barrier, to deliver therape s essential to reach the ce rotective barriers.	peripheral nervou onditions. The use the expression ar er understand the o alleviate neurop laboration with E al key areas: ting peptide mole elivery system to co optimize the sel es, minimizing side of overcoming bio eutic genes to the	us systems for treating e of viral vectors, due to ad function of molecular molecular mechanisms athic and inflammatory Diatech Gene Synthesis, ecules. Inserted into viral influence specific pain lective expression of the e effects and improving plogical barriers, such as central nervous system.				
	COMPANY	Diatech Gene Synthesis S.r.l.							
MANDATORY EXP	PERIENCES	INTERVIEW							
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE				
6	6	Italian	July 25 <sup>th</sup> 2024	10:00 am.	Remotely (videocall)				







Da un secolo, oltre.

#### **BIOMEDICAL SCIENCES**

Director prof. Fabrizio Chiti

**CUP** M.D. 630/2024 B12B24000490007

M.D	. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SCH	IOLARSHIP	PROGNOSTIC FACTORS IN THE IMPLANTATION OF DEVELOPMENTAL EMBRYOS - HIMEA (HYSTEROSCOPIC IMMUNOHISTOCHEMICAL MOLECULAR ENDOMETRIAL ANALYSIS) STUDY				
PRINCIPAL INVI	ESTIGATOR	Elisabetta COCC	CIA			
RESEA	RCH TOPIC	Embryo implantation is defined as the 'black box' of reproductive medicine. Successful embryo implantation requires a receptive endometrium, a viable embryo and their synchronised communication. Many aspects of the dialogue remain unknown. Compromised endometrial function can lead to abnormal cross- talk with failure to implant. Causes include chronic endometritis (CE). Histopathological evaluation with immunohistochemistry (IHC) for the marker CD138 is considered the gold standard. It was recently discovered that the endometrial microbiome plays a crucial role in implantation and dysbiosis in the uterine cavity defined as the presence of a microbiome dominated by non- lactobacilli, is associated with poor reproductive outcomes. The study aims to identify the correlation between EC and the molecular assessment of the endometrial microbiome, in order to correct the 'health status' aimed at improving embryo implantation by 5% with probiotics.				
	COMPANY	IBSA Farmaceutici Italia S.r.l.				
MANDATORY EXP	PERIENCES	INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian	July 26 <sup>th</sup> 2024	09:00 a.m.	In-person*	Dipartimento di Scienze Biomediche Sperimentali e Cliniche Mario Serio Viale Morgagni 50, 50134 Firenze Aula 2 sez. Biochimica

M.D. 630/2024	Scholarships co-funded by Companies
TITLE OF THE SCHOLARSHIP	MAGNETIC NANOPARTICLES IN CANCER THERANOSTIC
PRINCIPAL INVESTIGATOR	Francesca BIANCHINI
RESEARCH TOPIC	In recent years, immunotherapy has made significant progress in the treatment of malignant tumors, and in particular the use of nanoparticles has improved certain







aspects of immunotherapy by enhancing the functions of antigen-presenting c and effector cells, as well as reducing the adverse effects of the immunothera itself. In this context, metallic nanoparticles (MNPs) are the most promis candidates for antitumor immunotherapy due to their theranostic properties, they can act both as therapeutic agents and as diagnostic tools for non-invas imaging. MNPs will be loaded onto lymphoid and non-lymphoid cells, which will directed towards the target tissue through the application of an external magne field. This procedure aims to investigate the delivery of activa- immunomodulatory agents into the tumor microenvironment and to monitor effect of the therapeuti treatment with magnetic resonance non-invasive imag					fects of the immunotherapy Ps) are the most promising eir theranostic properties, as nostic tools for non-invasive -lymphoid cells, which will be ation of an external magnetic he delivery of activated ronment and to monitor the	
	COMPANY	Ce.Ri.Col Centro Ricerche Colorobbia				
MANDATORY EXP	ERIENCES	INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian	July 26 <sup>th</sup> 2024	09:00 a.m.	In-person*	Dipartimento di Scienze Biomediche Sperimentali e Cliniche Mario Serio Viale Morgagni 50, 50134 Firenze Aula 2 sez. Biochimica

M.D. 630/2024	Scholarships co-funded by Companies
TITLE OF THE SCHOLARSHIP	EPIDEMIOLOGICAL AND ECONOMIC IMPACT EVALUATION OF RESPIRATORY INFECTIONS AMONG OLDER ADULTS IN ITALY
PRINCIPAL INVESTIGATOR	Sara BOCCALINI
RESEARCH TOPIC	Respiratory syncytial virus (RSV), Influenza virus and Streptococcus pneumoniae diseasea are overall a public health issue, especially among older and high-risk adults. There is a lack of epidemiological data on this matter in Europe but also in Italy. It is crucial to investigate respiratory infections' disease burden and their synergistic effects and assess the impact of current and future vaccines. The use of vaccines can also have an impact on the phenomenon of AMR. Methodology: 1. Analysis of Disease Burden and Economic Impact of respiratory diseases. 2. Analysis of vaccination coverages against respiratory infections available for the older population and survey on Perception and Acceptance of vaccines. 3. Collecting data on AMR.
COMPANY	GlaxoSmithKline S.p.A.







Da un secolo, oltre.

MANDATORY EXPERIENCES		INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian	July 26 <sup>th</sup> 2024	09:00 a.m.	In-person*	Dipartimento di Scienze Biomediche Sperimentali e Cliniche Mario Serio Viale Morgagni 50, 50134 Firenze Aula 2 sez. Biochimica







### **EVOLUTIONARY BIOLOGY AND ECOLOGY**

Director prof. Duccio Cavalieri

CUP	M.D. 629/2024	B12B24000580007
CUP	M.D. 630/2024	B12B24000360007

M.D	M.D. 629/2024 Digital and green transitions				
TITLE OF THE SCH	IOLARSHIP	PALEOGENOMICS	OF HISTORICAL POPU	JLATIONS OF CEN	TRAL ITALY
PRINCIPAL INVE	STIGATOR	David CARAMELLI			
RESEA	RCH TOPIC	focused on the "he and fall of two of Etruscans and the the study of the Vo belonging to the Mi which belonged to of seven members addition to this approximately two inhumed individual	art of our peninsula", f the most intriguing Umbrians. An impor- lumni Hypogeum, an inistry of Culture and the Velimna family (3 s of the same family exceptional case stu- hundred further tom ls that have never be- ory of Perugia, a borc	, Tuscany and Um g and enigmatic tant contribution archaeological ar the Umbria Region rd century BC) and , you are linked udy, the necrop abs, which have yi en studied. The Pa	leogenomic study of Italy bria, witnesses of the rise ancient civilizations, the can certainly come from rea and National Museum nal Museums Directorate, d inside there are the urns by close kinship ties. In olis is now known for elded both cremated and alazzone necropolis is the to the territory inhabited
MANDATORY EXF	PERIENCES		INTE	RVIEW	
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 24 <sup>th</sup> 2024	10:30 am.	Remotely (videocall)

M.D. 630/2024	Scholarships co-funded by Companies
TITLE OF THE SCHOLARSHIP	DEVELOPMENT OF BIOMARKERS FOR THE IDENTIFICATION OF PATHOGENS FOR THE PROTECTION OF THE BOVINE SUPPLY CHAIN, ZOOTECHNICAL MICROBIAL BIODIVERSITY AND CONSUMER HEALTH
PRINCIPAL INVESTIGATOR	Massimiliano MARVASI
RESEARCH TOPIC	The project aims to develop innovative biomarkers for the rapid and accurate identification of pathogens, effectively meeting the needs of livestock farms. Farms need advanced diagnostic tools to detect low quantities of pathogens in the environment and in live animals, long before they can be detected in post-mortem carcasses. Early environmental diagnosis is crucial not only to ensure animal health,







		but also to prevent the spread of diseases and the occurrence of pandemic events. Through the implementation of these biomarkers, it will be possible to continuously and accurately monitor the environment, and the ecology of pathogens, in which animals live, significantly reducing the risk of infectious outbreaks. Technological innovation in this area is essential to improve biosecurity and promote more sustainable and safer farming practices. The project is therefore not only a step forward in veterinary diagnostics, but also a significant contribution to global public health.				
COMPANY ISLA S.r.I. (Istituto Sicurezza e Legislazione A			e Alimentare)			
MANDATORY EXF	PERIENCES		INTER	VIEW		
COMPANY (months)	ABROAD (months)	LANGUAGE	NGUAGE DATE		MODE	
6	6	Italian/English	July 24 <sup>th</sup> 2024 10:30 am.		Remotely (videocall)	







#### **PHYSICS AND ASTRONOMY**

Director prof. Giovanni Modugno

M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCH	HOLARSHIP	COMPUTATIONAL DESIGN OF MULTIVALENT, MULTISPECIFIC SYNTHETIC ANTIBODIES FOR IMAGING AND IMMUNOTHERAPY OF HARD-TO-TREAT CANCERS			
PRINCIPAL INVI	ESTIGATOR	Francesco PIAZ	ZA		
RESEA	RCH TOPIC	Many cancers are characterized by specific membrane receptors that are difficult to reach by conventional therapeutic antibodies, either for imaging purposes or for immunotherapy purposes. An innovative approach in these cases involves the development of multi-specific, multivalent artificial antibodies made by conjugating different nanobodies via various binding architectures, such as appropriate peptide chains or DNA-origami structures. In such cases, molecular dynamics simulations and artificial intelligence techniques are indispensable tools for the design of such complex molecules. The company MCK THERAPEUTICS, a pioneer in the development of synthetic antibodies, has an interest in expanding through this project, integrating an in-silico design and optimization effort to develop new molecules for a broad class of difficult-to-treat cancers, such as triple- negative breast cancer and pancreatic cancer.			
	COMPANY	MCK Therapeut	ics S.r.l.		
MANDATORY EXP	PERIENCES		I	NTERVIEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 am.	Remotely (videocall)

M.D. 630/2024	Scholarships co-funded by Companies
TITLE OF THE SCHOLARSHIP	ON THE DEVELOPMENT OF MACHINE LEARNING TECHNIQUES FOR TIME SERIES ANALYSIS AND APPLICATIONS
PRINCIPAL INVESTIGATOR	Duccio FANELLI
RESEARCH TOPIC	The project will focus on the development of dedicated machine learning techniques for the study of temporally resolved data. With reference to this area of research we intend to propose an innovative approach to the training of Long Short Term Memory (LSTM) models, by exploiting for this purpose the spectral







		attributes of the transfer operators. This latter approach has been successfully applied to classification problems and will allow to (i) automatically identify the relevant features (recurring patterns) on which the model's prediction is based; (ii) to eliminate nodes deemed non-productive ex post, by yielding a compact version of the trained network. The applications we intend to explore include the analysis of financial time series (leveraging on the industrial partner's expertise on the topic). Other areas of interest include weather forecast models and/or the analysis of earthquake precursors.			
COMPANY Tecnolink S.r.l.					
MANDATORY EXF	PERIENCES	INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	LANGUAGE DATE		MODE
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 am.	Remotely (videocall)







Da un secolo, oltre.

### INTERNATIONAL DOCTORATE IN ATOMIC AND MOLECULAR PHOTONICS

Director prof. Diederik S. Wiersma

M.D	. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SCH	IOLARSHIP	SPECTRAL RECO		G BROADBAND O	PTICAL FILTERS	
PRINCIPAL INVI	ESTIGATOR	Diederik S. WIE	Diederik S. WIERSMA - Alice BOSCHETTI			
RESEA	RCH TOPIC	Spectroscopic applications aim for high spectral resolution and broad bandwidths often encountering a tradeoff between the two. Recent advancements in reconstructive spectroscopy offer promising solutions, particularly beneficial fo compact and cost-effective instruments in various fields such as sensing, quality control, environmental monitoring, and biometric authentication. This research will focus on the design and fabrication of multilayered optical filters using wet processable materials with large spectral bandwidth. Optical characterization experiments will be conducted to test the performance of the filters in spectra reconstruction, involving post-processing algorithms and artificial intelligence. The optical filters will be implemented in CMOS arrays to create compact spectrometers and hyperspectral cameras with high spectral resolution for in-field applications.			b. Recent advancements in ns, particularly beneficial for ields such as sensing, quality authentication. This research ered optical filters using wet- ith. Optical characterization ance of the filters in spectral and artificial intelligence. The arrays to create compact	
	COMPANY	Carl Zeiss AG				
MANDATORY EXP	PERIENCES		I	INTERVIEW		
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
10	6	English	July 25 <sup>th</sup> 2024	10:30 am.	Remotely (videocall)	







### INTERNATIONAL DOCTORATE IN STRUCTURAL BIOLOGY

Director prof. Roberta Pierattelli

CUP M.D. 630/2024 B12B24000450007

M.D	. 630/2024	Scholarships co-	Scholarships co-funded by Companies				
TITLE OF THE SCI	HOLARSHIP	MOLECULES, A	STRUCTURAL-FUNCTIONAL CHARACTERIZATION OF BIOMARKERS, ANTIGENIC MOLECULES, AND NOVEL BIOMOLECULES FOR THEIR USE IN THE PROPHYLAXIS AND TREATMENT OF INFECTIOUS DISEASES				
PRINCIPAL INV	ESTIGATOR	Simone ClOFI B	AFFONI				
RESEA	RCH TOPIC	Due to the serious and growing problem of antibiotic resistance, new therapeutic approaches for the treatment of infectious diseases are needed. In this scenario combating antibiotic resistance requires the creation of new prophylactic and/or therapeutic approaches. Through the cultivation of microorganisms and cells Contraria Biotech is developing novel new vaccines and antibody candidates that could help overcome the problem of antibiotic resistance. These nove biomolecules require structural characterization through spectroscopic and chromatographic techniques such as NMR, UV-vis and HPLC-SEC. Within this frame the PhD student's research project focuses on structural investigation of these novel biomolecules as well as on the in vitro and in vivo characterization of how these biomolecules perform their prophylactic/therapeutic function.				led. In this scenario, prophylactic and/or organisms and cells, ody candidates that ance. These novel spectroscopic and C. Within this frame, vestigation of these racterization of how	
	COMPANY	Contraria Biotech	ı S.r.l.				
MANDATORY EXP	PERIENCES			INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE	
6	6	English	July 26 <sup>th</sup> 2024	10:00 a.m.	In-person*	Centro di Risonanze Magnetiche (CERM) Via Luigi Sacconi, 6 50019 Sesto Fiorentino FI	







# MATHEMATICS, COMPUTER SCIENCE, STATISTICS

Director prof. Alessandra Sestini

M.D	. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SCH	IOLARSHIP	INNOVATIVE D	INNOVATIVE DATA SCIENCE APPLICATIONS FOR MOBILITY ANALYSIS			
PRINCIPAL INVE	ESTIGATOR	Silvia BACCI				
RESEA	RCH TOPIC	transportation s infrastructure, s and safeguardin Although there transportation, and forecasting investigate inno and models of d	sector for the analysi safety (including in t ng against abuse and e are numerous the focus here is on g. In particular, the P povative techniques, y lata analysis with art to improve the pred	s of people's mob eerms of transpor external interfere fields of applic mobility analysis 'h.D. student will which combine tr ificial intelligence	ata science techniques in the ility. Integration with existing tation system performance), ence will need to be explored. ation of data science in and transportation planning be expected to develop and raditional statistical methods algorithms for processing big volving passenger flows and	
	COMPANY	Ferrovie dello Stato Italiane S.p.A.				
MANDATORY EXP	PERIENCES			NTERVIEW		
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
12	6	Italian	July 25 <sup>th</sup> 2024	09:30 a.m.	Remotely (videocall)	

M.D. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SCHOLARSHIP	A DATA-DRIVEN APPROACH FOR OPTIMAL RESOURCE ALLOCATION IN SUISTANABLE LOGISTICS SYSTEMS				
PRINCIPAL INVESTIGATOR	Carlotta GIANNELLI				
RESEARCH TOPIC	The project addresses the design and development of an automatic logistics system for the integrated management of waste. The main objective is efficient dispatching of collection vehicles, which takes into account the variability of the volumetric filling of the bins and the need to minimize operational and environmental costs. We want to develop innovative data-driven methods and new automatic algorithms for the volumetric approximation of data detected by sensors and optimal path planning strategies. The latter require the development				







		of techniques capable of satisfying multiple volumetric and space-time constraints, such as vehicle capacity, minimization of CO2 emissions, road viability and collection times. Using advanced numerical modeling techniques and approximation and optimization algorithms, the project aims to create a dynamic and adaptive system, capable of rapidly responding to changes in environmental conditions.				
COMPANY Alia Servizi Ambientali S.p.A.						
MANDATORY EXP	PERIENCES	INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE DATE TIME MO			MODE	
6	6	Italian July 25 <sup>th</sup> 2024 09:30 a.m. Remotely (videocall)				

M.D	. 630/2024	Scholarships co	Scholarships co-funded by Companies			
TITLE OF THE SCH	HOLARSHIP	Assessing large scale impacts of health policies and interventions on populations: a pipeline based on causal inference, uncertainty propagation, and global sensitivity analysis				
PRINCIPAL INVI	ESTIGATOR	Michela BACCIN	Michela BACCINI			
RESEA	RCH TOPIC	The proposed Ph.D. project will focus on health impact assessment, intended as the quantification of health benefits, but also potential adverse effects, of actions and interventions targeted on specific populations. Grounding on tools of causal inference, uncertainty propagation, and global sensitivity analysis, as well as on instruments for quality-of-life measurement, the project will develop pipelines tailored to forecast the effects of interventions or policies in real-world scenarios or at the population level, while considering various sources of uncertainty. The versatility of the project will be exemplified through its exploration of diverse applications in environmental epidemiology, social and clinical domains. The project will provide an holistic perspective on health outcomes, considering the complex interplay between environmental and social factors, health, and intervention strategies.				
	COMPANY	Medea S.r.l.				
MANDATORY EXP	PERIENCES			NTERVIEW		
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE TIME MODE			
12	6	Italian	July 25 <sup>th</sup> 2024	09:30 a.m.	Remotely (videocall)	







**CHEMICAL SCIENCES** 

Director prof. Anna Maria Papini

**CUP** M.D. 630/2024 B12B24000500007

Γ	M.D. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE	SCHOLARSHIP	DEVELOPMENT ANTIGENS	OF NANOF	BERS FOR TI	HE PRESENTA	TION OF SACCHARIDIC
PRINCIPAL I	NVESTIGATOR	Cristina NATIVI				
RE	SEARCH TOPIC	In terms of reduction of mortality and prevention, vaccines represent a real triumph of the medicine and glycoconjugated vaccines are among the most safe and successful in the last 30 years. The development of glyconjugated vaccines in personalized immunotherapy is a forefront objective for the non-aggressive treatments of some non-responsive adenocarcinomas. In this research, we aim to develop peptidic nanofibers as innovative platform for the multivalent presentation of saccharidic antigens. Among others, it will be studied antigen mimetics stable in vivo and immunogenic. The correct presentation of the antigen(s) and the type of platform are indeed, relevant to overcome the tolerance of the patients' immune system towards saccharidic antigens and to elicit an effective personal response. The type of platforms that we propose will be also studied for the design of glycol-based vaccine prototypes to treat bacteria/viral infections.				
	COMPANY	Giotto Biotech S.r	<sup>.</sup> .l.			
MANDATORY	EXPERIENCES	INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian/English	July 24 <sup>th</sup> 2024	08:30 a.m.	In-person*	Dipartimento di Chimica "Ugo Schiff", Edificio P2, Biblioteca "Parrini", Via della Lastruccia 13, 50019 Sesto Fiorentino (FI)

M.D. 630/2024	Scholarships co-funded by Companies		
TITLE OF THE SCHOLARSHIP	DEVELOPMENT OF ENCAPSULATION SYSTEMS INSPIRED BY NATURE FOR THE CONTROLLED RELEASE OF ACTIVE MOLECULES		
PRINCIPAL INVESTIGATOR	Emiliano FRATINI		
RESEARCH TOPIC	The project aims to develop innovative encapsulation systems and technologies for the confinement/release of active molecules with applications in the cosmetic, nutraceutical, agrochemical and medical fields. The research will lead to the		







		development of rigid, "soft" and/or hybrid capsules inspired by nature, responsive to stimuli, starting from green components that have a low environmental impact also in terms of quantity of use and biocompatibility. The capsules could also be functionalized to perform intelligent targeting of the active ingredients to be released.				
	COMPANY	NV Procter & Gamble Services Company SA				
MANDATORY EXPERIENCES		S INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian/English	July 24 <sup>th</sup> 2024	08:30 a.m.	In-person*	Dipartimento di Chimica "Ugo Schiff", Edificio P2, Biblioteca "Parrini", Via della Lastruccia 13, 50019 Sesto Fiorentino (FI)







# **DEVELOPMENT ECONOMICS AND LOCAL SYSTEMS (DELOS)**

Director prof. Donato Romano

M.D	. 629/2024	Public Administration				
TITLE OF THE SCH	IOLARSHIP	CLIMATE CHANGE, AGRICULTURE AND CONFLICTS: MICROECONOMIC ANALYSIS OF CAUSAL PATHWAYS				
PRINCIPAL INVE	STIGATOR	Donato ROMANO				
RESEA	RCH TOPIC	The research project aims to contribute to the understanding of the relationship between climate change, agriculture, and conflicts. The increase in climate variability and the rise in extreme weather events contribute to generating a variety of impacts, including not only income loss but also an increased risk of conflicts as a consequence of negative socioeconomic effects. Empirical evidence regarding the link between climate change and conflicts remains controversial and largely depends on the estimation methodologies adopted, the assumptions made, and the interpretations of causal pathways. Among the various causal pathways proposed in the literature, one of the most promising is the shock caused by climate change on the agri-food system. Therefore, this project aims to empirically test the conditional effects of climate change on violence and conflicts in less developed countries (LDCs), taking into account the mediating effect of the agri- food sector. In particular, two pathways will be analyzed: the one that passes through the adverse effects on agricultural production, and the one that passes through the increase in competition for renewable natural resources. From a methodological point of view, three types of georeferenced datasets will be used: (i) agroclimatic, (ii) socioeconomic, and (iii) conflicts. The estimation methods will refer to both standard econometric methods that adequately address the problem of endogeneity and structural approaches such as Structural Equation Models				
MANDATORY EXP	ERIENCES		IN	TERVIEW		
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
6	6	English	July 24 <sup>th</sup> 2024	02:00 p.m.	Remotely (videocall)	







#### POLITICAL AND SOCIAL CHANGE

Director prof. Angela Perulli

M.D	. 629/2024	Public Administration				
TITLE OF THE SCH	IOLARSHIP	THE CHANGING FACES OF WORK. ANALYTICAL TOOLS FOR INCLUSION AND SUSTAINABILITY				
PRINCIPAL INVE	STIGATOR	Angela PERULLI				
RESEA	RCH TOPIC	The transformations that have been affecting work for decades now pose increasingly critical challenges both in terms of the labour market (availability of jobs and kinds of jobs on offer; profiles required; availability of workers, their aspirations and their characteristics) and in terms of the effects that the varied forms of work have on the daily lives of men and women, young and old, and the challenges posed to policy makers in terms of social inclusion models and the combination of these with the quality of domestic life and access to resources such as health services or support networks other than family ones.				
MANDATORY EXP	ERIENCES			INTERVIEW		
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
6	6	Italian	July 26 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)	







**LEGAL SCIENCES** 

Director prof. Maria Luisa Vallauri

CUP	M.D. 629/2024	B12B24000620007
COP	M.D. 630/2024	B12B24000510007

M.D	. 629/2024	Public Administration			
TITLE OF THE SCH	IOLARSHIP	COMPARATIVE ANALYSIS OF THE LEGAL REGIMES OF INTERNALLY DISPLACED PEOPLE IN AFRICA AND THE IMPLICATIONS FOR THE COMMON EUROPEAN ASYLUM SYSTEM AND FOR THE NATIONAL PROTECTION MECHANISMS IN EUROPE			
PRINCIPAL INVE	STIGATOR	Veronica FEDERICC	)		
RESEA	RCH TOPIC	The precariousness of the legal regimes for protecting and guaranteeing the rights of internally displaced people, a trait that characterises the entire continent, will be the object of analysis in this research. Africa presents a very high number of internally displaced people (IDPs), poor, uneven and fragmented legal frameworks, a strong institutional fragility and low human development indices, all elements that combined may cause severe rights' violation and may represent strong migration push factors. Capturing and discussing whether and to what extent IDPs legal regimes' precariousness impacts on the process of recognising international protection in Europe, both within the framework of the Common European Asylum System and that of the Member States' national protection instruments is the overall aim of the research. Based on the comparative analysis of the most paradigmatic experiences of the African continent, the research intends to contribute: (1) to enhance knowledge on the legal and institutional framework of migratory phenomena in the countries of origin, focusing on internally displaced people and adopting a rights-based approach, (2) to the critical analysis of the European countries' responses in terms of protection and rights enforcement.			
MANDATORY EXP	PERIENCES		INTE	RVIEW	
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 26 <sup>th</sup> 2024	09:30 am.	Remotely (videocall)

M.D. 630/2024	24 Scholarships co-funded by Companies			
TITLE OF THE SCHOLARSHIP INSURANCE IN THE DIGITAL AND ENVIRONMENTAL TRANSITION				
PRINCIPAL INVESTIGATOR	Sara LANDINI			







RESEA	ARCH TOPIC	economic, techi structured alon - Insurtech : m governance, reg - Responsible towards enviro education of po	nological, social and g two lines: heaning the use of gulation and supervis Insurer: meaning the mmental and social	environmental inr new technologie: sion. he action of the I sustainability (i olders, resilience o	distribution in the light of novation. The research will be in production distribution, insurance market oriented ncluding climate adaptation of companies with respect to
	COMPANY		SNAS S.r.I.		
MANDATORY EXI	PERIENCES		I	INTERVIEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 26 <sup>th</sup> 2024	09:30 am.	Remotely (videocall)







## SOCIAL SCIENCES FOR SUSTAINABILITY AND WELLBEING (S3W)

Director prof. Leonardo Boncinelli

CUP	M.D. 629/2024	B12B24000570007	
CUP	M.D. 630/2024	B12B24000530007	

M.D	. 629/2024	NRRP Research IMT Lucca				
TITLE OF THE SCH	IOLARSHIP	P HUMAN HEALTH AND ENVIRONMENTAL SUSTAINABILITY			гү	
PRINCIPAL INVE	STIGATOR	Massimo RICCA	Massimo RICCABONI			
RESEA	RCH TOPIC	Human and ecosystem health are inextricably linked. Analyzing the complex interaction between environment and health requires an interdisciplinary approach to develop cost-effectiveness analyses of policy measures in several relevant dimensions. This research aims to theoretically and empirically investigate the development of an integrated "One Health" strategy that improves the environmental sustainability of health systems. A second area of interest concerns the analysis of the relationship between the adoption of more environmentally conscious lifestyles and the sustainability of health systems.				
MANDATORY EXP	ERIENCES		IN	TERVIEW		
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
-	6	Italian (with an English question)	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)	

M.D. 630/2024	Scholarships co-funded by Companies		
TITLE OF THE SCHOLARSHIP	EVOLUTION OF ECONOMIC AND ENVIRONMENTAL PERFORMANCE IN THE ITALIAN WATER AND WASTE SECTORS THROUGH THE ANALYSIS OF TIME SERIES OF TECHNICAL AND ECONOMIC DATA		
PRINCIPAL INVESTIGATOR	Ginevra Virginia LOMBARDI		
RESEARCH TOPIC	The management of integrated water services and municipal solid waste are typical local public services of general economic interest, recognized for their strategic role in the national economic growth process. It is indeed a national interest to ensure progressive organizational-management, economic, and environmental efficiency in the water and waste sectors (law no. 481/1995) to protect users and		







consumer welfare through the regulation of relevant markets. In this context, the research aims to analyze technical data and financial statements of a sample of companies for the years from 1997 to 2022 for the water service, and a sample of 55 companies for the waste sector for the period 2017-2022, using financia indicators and non-parametric econometric models (e.g., DEA-Data Envelopment Analysis) appropriately selected to evaluate the evolution of environmental and economic performance in these sectors. This will allow for the verification of the effectiveness of policies and instruments dedicated to the regulated market. The research results, also through the analysis of alternative scenarios, will identify the best practices at the national level that allow maximizing efficiency levels in economic, environmental, and organizational-management terms in the considered sectors.					statements of a sample of 60 ater service, and a sample of l 2017-2022, using financial e.g., DEA-Data Envelopment lution of environmental and ow for the verification of the co the regulated market. The ve scenarios, will identify the ximizing efficiency levels in
	COMPANY	Confservizi Cisp	el Toscana		
MANDATORY EXP	PERIENCES			INTERVIEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian (with an English question)	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)

M.D. 630/2024	/2024 Scholarships co-funded by Companies	
TITLE OF THE SCHOLARSHIP	THE ROLE OF FINANCIAL AND MONETARY SECTORS FOR AN ECOLOGICAL TRANSITION: NEW METHODS AND INDICATORS	
PRINCIPAL INVESTIGATOR	Tiziano DISTEFANO	
RESEARCH TOPIC	This grant aims to investigate the role of the financial sector in driving an ecological transition, with a focus on developing new methods and indicators grounded in ecological economics. The study will integrate macroeconomic analysis through scenario policy to explore the impact of financial activities on environmental sustainability. It will examine how financial institutions can promote investments in green technologies, sustainable infrastructure, and renewable energy while considering various macroeconomic scenarios, both at national and regional scale. By analyzing the effectiveness of financial instruments such as green bonds, impact investing, and sustainable banking practices within different economic contexts, the research will provide insights into the mechanisms driving ecological transitions. The ultimate goal is to propose policy recommendations and strategies to align financial markets with sustainability goals and foster a more environmentally conscious economy.	
COMPANY	Fondazione Finanza Etica 50% - PIN S.c.r.l. (Laboratorio Arco) 50%	







MANDATORY EXP	NDATORY EXPERIENCES			NTERVIEW		
COMPANY (months)	ABROAD (months)	LANGUAGE DATE TIME MODE				
6	6	Italian (with an English question)	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)	







UNIVERSITÀ Degli studi FIRENZE Da un secolo, oltre.

## ARCHITECTURE AND DESIGN CULTURES, KNOWLEDGE AND SAFEGUARDING OF CULTURAL HERITAGE

Director prof. Fabrizio Franco Vittorio Arrigoni

CUP M.D. 630/2024 B12B24000340007

M.D	. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SCH	IOLARSHIP	FIBRE-REINFOR		TE MATERIALS,	FOR COMPA	HNIQUES, BASED ON TIBLE INTERVENTIONS PMENTS IN PRACTICE
PRINCIPAL INVE	STIGATOR	Luisa ROVERO				
RESEA	RCH TOPIC	<ul> <li>The conservation of monuments and historic centers concerns social and econ aspects, as well as cultural ones. Italy, with its architectural heritage expose seismic risk, is a world leader in knowledge, methodologies and technologie conservation. Research on anti-seismic systems, based on inorganic matrix freinforced composites, FRCM, still presents open questions and design sup tools are lacking.</li> <li>In the context of FRCM systems, research will have to combine scientific advation with practical conservation needs and integrate with the development and d activities of the company involved. Shared interest is the development of F optimization methodologies with respect to the specific application case, in to combine mechanical performance with sustainability and compatibility historical materials.</li> <li>The research must include mechanical experiments, to be carried out at the PMS laboratory; digital analyzes of thin sections of mortars observed unde microscope at the DIDA LARC.</li> </ul>			ral heritage exposed to es and technologies for inorganic matrix fibre- ons and design support bine scientific advances evelopment and design development of FRCM oplication case, in order and compatibility with carried out at the DIDA	
	COMPANY	Hydea S.p.A				
MANDATORY EXP	ERIENCES			INTERVIEV	V	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian	July 24 <sup>th</sup> 2024	10:00 a.m.	In-person*	Dipartimento di Architettura, sede di Santa Teresa, Aula 402 Via della Mattonaia, 8 50121 Firenze







UNIVERSITÀ DEGLI STUDI FIRENZE Da un secolo, oltre.

# SUSTAINABLE MANAGEMENT OF AGRICULTURAL RESOURCHES, FORESTRY AND FOOD

Director prof. Erminio Monteleone

**CUP** M.D. 630/2024 B12B24000400007

M.D	. 630/2024	0/2024 Scholarships co-funded by Companies				
TITLE OF THE SCH	HOLARSHIP	INTEGRATION EXPECTATIONS				ES IN THE STUDY OF
PRINCIPAL INVE	ESTIGATOR	Sara SPINELLI				
RESEA	RCH TOPIC	The research aims to develop integrated sensory and implicit methods for consumer responses to innovative products, particularly those oriented sustainability. The integration of sensory and implicit methodologies repr innovative approach in analyzing consumer expectations and their infl product choice. This integration allows for a more comprehensive under of the dynamics of choice and the affective responses of consumers, in both explicit expectations and unconscious influences that drive p decisions.			hose oriented towards odologies represents an and their influence on chensive understanding consumers, identifying	
	COMPANY	Fater S.p.A				
MANDATORY EXP	PERIENCES	INTERVIEW				
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	PLACE
6	6	Italian/English	July 26 <sup>th</sup> 2024	10:00 a.m.	In-person*	Dipartimento di Scienze e Tecnologie Agrarie, Alimentari, Ambientali e Forestali DAGRI Via Donizetti, 6 50144 Firenze





**INFORMATION ENGINEERING** 

Director prof. Stefano Ricci

M.D	. 630/2024	Scholarships co-funded by Companies					
TITLE OF THE SCH	IOLARSHIP		STUDY OF INNOVATIVE TECHNIQUES FOR THE ANALYSIS OF WATER DISTRIBUTION NETWORKS AIMED AT LEAK DETECTION				
PRINCIPAL INVE	STIGATOR	Simoen MARINAI	Simoen MARINAI				
RESEA	RCH TOPIC	Water distribution networks have variable and not easily identifiable leaks. The research objective is to study techniques for detecting potential leaks by extending the currently used methods through Artificial Intelligence approaches. In particular, we will explore the use of generative AI approaches, considering both algorithms based on Generative Adversarial Networks (GANs) and Large Language Models (LLMs), which are increasingly used in contexts beyond linguistics. These techniques allow for spatial considerations, with georeferencing of distribution system components and users, as well as temporal aspects, analyzing time series data to identify daily and seasonal variations. The methods will be evaluated using international benchmarks and field data collected by the company involved in the project, a leader in the utilities sector. Types of information considered include meter readings, process point measurements, satellite and aerial images, and data from sensors (e.g., geophones mounted on meters, thermocameras, soil moisture sensors). Integrating AR/VR technologies will enable operators to visualize networks and potential leaks immersively, enhancing post-detection analysis and operational decision-making.					
	COMPANY	Terranova S.r.l.					
MANDATORY EXP	ERIENCES		INTERV	IEW			
COMPANY (months)	ABROAD (months)	LANGUAGE DATE TIME MODE					
6	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)		

M.D. 630/2024	630/2024 Scholarships co-funded by Companies		
TITLE OF THE SCHOLARSHIP DEVELOPMENT OF ADVANCED METHODS FOR ULTRASOUND IMAGING			
PRINCIPAL INVESTIGATOR	Alessandro Ovidio PARIS RAMALLI		







Recently, methodological and technological advances are leading to a expansion of the diagnostic potential of ultrasound imaging. The main fields concern high frame rate acquisition techniques and the related pr methods for extracting quantitative information. The general objective of the doctorate is to study, develop and im advanced signal processing methods for ultrasound equipment. The activity will include: - the analysis and development of transmission strategies; - the study of post-processing techniques aimed, for example, at quant estimating the direction and speed of blood flow; - the implementation of these algorithms in prototype code; - testing based on simulated data, experimental signals and, where pos clinical examinations.			g. The main research he related processing relop and implement pment. The research nple, at quantitatively		
	COMPANY	Esaote S.p.A.			
MANDATORY EXP	PERIENCES		INTERV	IEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)





#### **INDUSTRIAL ENGINEERING**

Director prof. Giovanni Ferrara

Gross Annual amount of the scholarship € 21,000.00 (gross value) The increase of the scholarship is funded by Department of Industrial Engineering

M.C	0. 630/2024	Scholarships co-funded by Companies				
TITLE OF THE SC	HOLARSHIP	NUMERICAL-EXPERIMENTAL ANALYSIS FOR COMPRESSION TECHNOLOGIES				
PRINCIPAL INVE	STIGATORS	Giovanni FERRARA				
RESEA	ARCH TOPIC	The research will focus on the development of high-performance centrifug compressors, a crucial element in the energy transition. Specifically, the stu involves designing and experimentally validating new geometries for impellers a stator components. Numerical simulation tools, both commercial and proprieta will be utilized to analyze the fluid dynamics and structural aspects of t compressors. Additionally, fluid-structure interaction verifications will conducted to ensure performance optimization. This integrated approach w allow us to develop innovative and more efficient solutions, significan contributing to energy sustainability.			Specifically, the study tries for impellers and ercial and proprietary, ctural aspects of the verifications will be grated approach will	
	COMPANY	Baker Hughes S.r.l				
MANDATORY EX	PERIENCES		INTERV	IEW		
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)	

M.D. 630/2024	Scholarships co-funded by Companies		
TITLE OF THE SCHOLARSHIP	CAVALIERE: VCHP ADVANCED CYCLE: HIGH TEMPERATURE HEAT PUMP FOR INTELLIGENT WORK WITH EFFICIENT RECOVERED ENERGY		
PRINCIPAL INVESTIGATOR	Maurizio DE LUCIA		
RESEARCH TOPIC	The research program aims to develop a high-temperature heat pump using hybrid solutions that combine VCHP (vapor compression heat pump) and MVR (mechanical vapor recompression). The goal is not only to enhance energy efficiency but also to reduce emissions, targeting solutions with zero environmental impact. Additionally, the program seeks to train professionals with		







		specific skills in the steam production sector for industrial and other purposes, ensuring these individuals can operate with cutting-edge and sustainable technologies. The combination of training and technological innovation aims to create a qualified workforce and promote the adoption of clean technologies in the industrial sector.				
	COMPANY	GlobalTherm S.r.l.				
MANDATORY EXP	ORY EXPERIENCES INTERVIEW					
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE	
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)	

M.D	. 630/2024	Scholarships co-fu	Scholarships co-funded by Companies				
TITLE OF THE SCH	IOLARSHIP	INTERNET OF MEDICAL THINGS IN BIOMEDICAL APPLICATIONS					
PRINCIPAL INVE	STIGATOR	Filippo CAVALLO	Filippo CAVALLO				
RESEA	RCH TOPIC	The research program aims to design, develop, and validate innovative architectures that integrate wearable, robotic, and portable systems with internet technologies and machine learning for healthcare services. This cutting-edge approach leverages advanced technologies to significantly enhance the delivery of healthcare. By utilizing these systems, continuous and real-time monitoring of a wide range of bodily parameters is possible. This continuous monitoring allows for the collection of valuable data that can be analyzed to plan personalized treatments tailored to each patient's specific needs. Additionally, remote patient management is greatly facilitated, enabling healthcare professionals to monitor patients' conditions from a distance and intervene promptly when necessary. This integrated system represents a significant step towards more efficient and personalized healthcare, improving patients' quality of life and optimizing available healthcare resources.					
	COMPANY	CoAimed S.r.l.					
MANDATORY EXP	ERIENCES		INTERV	IEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE		
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)		







M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCI	HOLARSHIP	SMART REUSE OF DATA CENTERS WASTE HEAT			
PRINCIPAL INV	ESTIGATOR	Lorenzo TALLURI			
RESEA	RCH TOPIC	The research program aims to develop a thermal storage system to be co with the refrigeration cycle for the recovery of waste heat from data center objective is to achieve technology experimentation at a TRL close to 6, at Schr Electric's laboratories. Additionally, the program intends to train a profes with specific skills in data center cooling and efficient reuse of waste combining industrial and academic know-how.			om data centers. The lose to 6, at Schneider o train a professional
	COMPANY	Schneider Electric	- Uniflair S.p.A		
MANDATORY EXE	PERIENCES		INTERV	IEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)







UNIVERSITÀ DEGLI STUDI FIRENZE Da un secolo, oltre.

INTERNATIONAL DOCTORATE IN CIVIL AND ENVIRONMENTAL ENGINEERING

Director prof. Luca Solari

M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCHOLARSHIP STRUCTURAL CONSOLIDATION INTERVENTIONS USING INNOVATIVE MATE FOR THE PRESERVATION OF HISTORICAL AND MONUMENTAL MAS BUILDINGS					
PRINCIPAL INVES	STIGATORS	Mario FAGONE			
RESEARCH TOPIC		The Italian historical and monumental built heritage, which represents an enormous socio-cultural and economic asset, is mostly comprised of buildings with load-bearing masonry structures. As is well known, the mechanical characteristics of this material depend on several factors, including the properties of the constituent materials, the brickwork, the quality of the structural connections, etc. However, its most peculiar characteristic is the low tensile strength compared to the compressive one. This often leads to buildings being vulnerable to applied forces, particularly seismic actions. Therefore, the analysis and development of specific intervention procedures are proposed, based on the use of composite and other innovative materials, to mitigate vulnerability of masonry structures. The research will be carried out through specific experimental investigations as well as the development of appropriate predictive models.			
	COMPANY	Laterlite S.p.A.			
MANDATORY EXP	ERIENCES	INTERVIEW			
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	9	Italian/English	July 26 <sup>th</sup> 2024	10:30 a.m.	Remotely (videocall)







# AGRICULTURAL AND ENVIRONMENTAL SCIENCES

Director prof. Carlo Viti

M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCHOLARSHIP BIOLOGICAL VALORISATION OF WASTE AND BY-PRODU			ND BY-PRODUCTS	OF PLANT ORIGIN	
PRINCIPAL INVES	Alessandra ADESSI				
RESEARCH TOPIC		The research aims to develop innovative systems to valorize waste and by-products of plant origin (such as fruits, vegetables, grains, pomace, etc.) using specifically selected microorganisms. Spontaneous fermentations will be developed to select lactic acid bacteria and yeasts with desirable characteristics for the nutritional valorization of by-products, which can be utilized in the food and possibly cosmetic industries. The research will lead to the establishment of a biobank that will facilitate process and product innovations in agri-food and agro-industrial companies.			
	COMPANY	FoodMicroTeam S.r.l.			
MANDATORY EXP	ERIENCES	INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
12	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)

M.D. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCHOLARSHIP	CIRCULAR VALORISATION OF AGROFORESTRY RESIDUES: CUSTOMIZED CORROBORANTANTS FOR ON-SITE USE AGAINST BIOTIC AND ABIOTIC ADVERSITIES OF AGRICULTURAL CROPS			
PRINCIPAL INVESTIGATORS	Stefania TEGLI			
RESEARCH TOPIC	The concept of circular economy is often applied in agriculture to valorise agroforestry by-products/residues for commercial and industrial purposes, making this approach unsustainable. In this context, this research project aims to unveil the scientific aspects and to develop a local circularity approach in medium-small agricultural realities, based on the use of a technologically advanced gasifier. This circular valorization of agroforestry residues also aims to produce personalized corroborants, effective for on-site use.			







	By integrating multidisciplinary scientific skills and Lab to Field levels of investigation, extracts from hitherto unexplored agroforestry waste will be verified here for biological activity, effectiveness in defense, molecular mechanisms involved, optimizing application and monitoring procedures, with advanced sensors and AI.				
	COMPANY	Yanmar R&D Europe S.r.l.			
MANDATORY EXPERIENCES		INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 25 <sup>th</sup> 2024	09:00 a.m.	Remotely (videocall)







Da un secolo, oltre.

#### **SMART COMPUTING**

Director prof. Stefano Berretti

M.D	. 630/2024	Scholarships co-funded by Companies					
TITLE OF THE SCH	IOLARSHIP	GREEN AND PR LOGISTICS	GREEN AND PRIVACY-PRESERVING ARTIFICIAL INTELLIGENCE FOR FLEET LOGISTICS				
PRINCIPAL INVES	STIGATORS	Andrew David BAGDANOV					
RESEA	<b>RESEARCH TOPIC</b> <b>RESEARCH TOPIC</b> The training and deployment of Deep Learning-based systems for the distributed management of vehicle fleets require enormous computational resources for be training and inference. The enormous costs — both monetary and in terms carbon footprint — are exacerbated by the requirements that such systems maintained and updated as new tasks and functionalities are incorporal Additionally, driver-facing artificial vision systems must be maintained to comwith local, national, and international privacy regulations, which inevitably lead non-stationary training data distributions that affect downstream performance this three-year PhD project, the candidate will investigate the potential of latest developments in Continual and Federated Deep Learning to address training and deployment of Deep Learning-based systems in a green and privac preserving manner.			nal resources for both etary and in terms of that such systems be es are incorporated. maintained to comply hich inevitably leads to ream performance. In the potential of the arning to address the			
	COMPANY	Verizon Connect S.p.A.					
MANDATORY EXP	PERIENCES		INTERV	/IEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE		
6	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)		







### SUSTAINABILITY AND INNOVATION FOR THE DESIGN OF BUILT ENVIRONMENT AND SYSTEM PRODUCT

Director prof. Giuseppe Lotti

M.C	0. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SC	HOLARSHIP	APPLICATION OF MATERIALS DERIVED FROM RECYCLED PAPER, CARDBOARD AND COMPOSITES TO IMPROVE THE ACOUSTIC AND ENERGY PERFORMANCE OF PRODUCTS			
PRINCIPAL INVE	STIGATORS	Simone SECCHI			
RESEARCH TOPICRESEARCH topic		oduct quality. This has oard even in sectors ifing products. ticular for composites production of large very difficult to find a nproving performance of cellulosic materials roducts will be studied			
	COMPANY	Consorzio Naziona (COMIECO)	le Recupero e Riciclo deg	gli Imballaggi a ba	se cellulosica
MANDATORY EXI	PERIENCES		INTERV	IEW	
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian/English	July 26 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)







**URBAN FUTURE STUDIES** 

Director prof. Gherardo Chirici

M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCH	IOLARSHIP	SUITABILITY ANALYSIS FOR THE DEVELOPMENT OF DISUSED RAILWAY AREAS FOR URBAN AND ENVIRONMENTAL REGENERATION			
PRINCIPAL INVES	STIGATORS	Stefano MANCUSO			
RESEA	RCH TOPIC	The research is aimed at analyzing innovative solutions for the regeneration of abandoned or in-use railway areas by evaluating forms of regeneration serving cities in order to reduce their ecological footprint. Also through the use of remote sensing and geographical analysis techniques, the PhD student will have to identify, together with FS experts, the areas no longe useful for the purposes of railway operations, station services or TPL services and propose their reevaluation through nature based solutions. The experiences already achieved will be explored in depth by analyzing the benefits and problems that have emerged in order to propose efficient innovative		regeneration serving alysis techniques, the s, the areas no longer es or TPL services and pth by analyzing the se efficient innovative the experts of the FS nobility, involving the by tutor will define the research with the M1 in even greater extent	
	COMPANY	Ferrovie dello Stato Italiane S.p.A.			
MANDATORY EXP	ERIENCES	INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
12	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)







Da un secolo, oltre.

# PHILOLOGY, ITALIAN LITERATURE, LINGUISTICS

Director prof. Francesco Bausi

CUP	M.D. 629/2024	B12B24000600007
CUP	M.D. 630/2024	B12B24000380007

M.D. 629/2024		Public Administration			
TITLE OF THE SCHOLARSHIP		STRATEGIES AND LINGUISTIC TOOLS FOR THE TRANSPARENCY OF PUBLIC ADMINISTRATIONS			
PRINCIPAL INVE	STIGATOR	Marco BIFFI			
RESEA	RCH TOPIC	<ul> <li>The research project aims to develop guidelines and linguistic tools for effect and transparent communication within public administrations. In particular focuses on the accomplishment of: a) guidelines for a linguistic diversification public administration texts (based on the sociolinguistic situation of the population: age, geographical origin, level of education, disabilities, etc.);</li> <li>b) a dictionary of technical terminology of public administrations, developed different user levels and accessible through a centralized public and free website</li> </ul>			strations. In particular, it nguistic diversification of guistic situation of the disabilities, etc.); nistrations, developed for
MANDATORY EXP	ERIENCES	INTERVIEW			
COMPANY / PUBLIC ADMIN. / RESEARCH CENTER (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
6	6	Italian	July 24 <sup>th</sup> 2024	09:30 a.m.	Remotely (videocall)

M.D. 630/2024	Scholarships co-funded by Companies
TITLE OF THE SCHOLARSHIP	CENTRALIZED ACCESS METASEARCH ENGINE FOR INTERNATIONAL DIGITAL LIBRARIES IN THE HUMANITIES FIELD
PRINCIPAL INVESTIGATOR	Marco BIFFI - Simone MAGHERINI
RESEARCH TOPIC	Creation of a portal with a centralized access metasearch engine for international digital libraries in the humanities field - aimed at recovering bibliographies of individual sources - and realization of a tool evaluation system. The research project aims to train a professional figure of digital humanist - in order to improve scientific research (with educational impacts) - for the enhancement of digital resources, with the creation of an international reference model.







The training activities will be carried out in synergy with the DILEF Laborator Digital Humanities and the Aldo Palazzeschi Study Center (Carte d'autore on project). The research project aims to a significant development of knowle including applied knowledge, in the PNRR areas of interest, as provided for in n. 7, paragraph 1 of DM630. The support of Progettinrete S.r.l., a qualified company in the field, guarantee the PhD student to benefit from qualified and specific operational and scier structures, for study and research activities, as provided for in the same article paragraph (Art. 7, paragraph 1 of DM630). This line of research contributes to the strengthening of basic and applied rese systems provided for in PNRR- M4C2 (M4 Education and Research, From Rese to Business) and is part of the PNRR- M1C2 (M1 Digitization, Innova Competitiveness, Culture and Tourism, Digitization, Innovation, Competitive in the Productive System).				enter (Carte d'autore online development of knowledge, terest, as provided for in Art. ny in the field, guarantees to fic operational and scientific ed for in the same article and of basic and applied research and Research, From Research M1 Digitization, Innovation,	
	COMPANY	Progettinrete S.r.I.			
MANDATORY EXF	PERIENCES	INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
12	6	Italian	July 24 <sup>th</sup> 2024	09:30 a.m.	Remotely (videocall)







### **COMPARATIVE LANGUAGES, LITERATURE AND CULTURES**

Director prof. Fernando Cioni

M.D	. 630/2024	Scholarships co-funded by Companies			
TITLE OF THE SCH	IOLARSHIP	LANGUAGES AND CULTURES AND EUROPEAN PLANNING			
PRINCIPAL INVI	STIGATOR	Fernando CIONI			
RESEA	The project, in synergy with Nkey S.r.l., aims to develop a process internationalization and euro-design within European languages and culturess PhD student will focus on research, territorial analysis, and identifying local n creating synergies between the company and the academic world. collaboration will generate new projects that bridge academic research and company, as well as the national and international entities with which Nkey collaborates. Of particular interest will be the exploration of projects addre various technological and environmental issues related to the ongoing Digita Ecological Transition promoted by the European Commission. The PhD student will develop strategies to enhance the skills of educators other staff supporting adult learners, providing innovative technological tools promote lifelong learning and training, increase awareness of European ide and improve the psycho-physical well-being of citizens. Concurrently, they wil an investigation to identify the strengths and weaknesses of the actions taken analyze the needs of the territory to design new projects.			n languages and cultures. The s, and identifying local needs, the academic world. This e academic research and the entities with which Nkey S.r.I. ration of projects addressing ed to the ongoing Digital and mission. e the skills of educators and rative technological tools that areness of European identity, s. Concurrently, they will lead esses of the actions taken and	
	COMPANY	Nkey S.r.l.	Nkey S.r.l.		
MANDATORY EXP	ERIENCES	INTERVIEW			
COMPANY (months)	ABROAD (months)	LANGUAGE	DATE	TIME	MODE
12	6	Italian/English	July 25 <sup>th</sup> 2024	10:00 a.m.	Remotely (videocall)