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DEGLI STUDI
DI SASSARI

AMMINISTRAZIONE CENTRALE

Area Pianificazione Integrata, Controllo Strategico e Organizzazione

Ufficio Reclutamento, Carriere e Gestione del Personale Docente

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Rep. _____ Prot. _____ Del _____ Anno _____ Titolo _____
Fascicolo _____

IL RETTORE

HAVING REGARD TO
HAVING REGARD TO

the Law of December 30th 2010, No. 240;
the Statute of the University of Sassari issued by Rector Decree 2845, December 7th 2011, published in the Gazzetta Ufficiale No. 298 of December 23th 2011 (ordinary supplement No. 275), and subsequent amendments;

CONSIDERING

the Regional Law 7 August 2007, n. 7, "Promotion of scientific research and technological innovation in Sardinia";

CONSIDERING

the Resolution of the Regional Council n. 6/40 of 02.05.2019 concerning: "Regional Law 7 August 2007, n. 7 - Promotion of Scientific Research and Technological Innovation in Sardinia", with which the Department of Planning, Budget, Credit and Structure of the Territory, assigns a loan of €550,000 to the Visiting Professor/Scientist initiative of the Universities of Cagliari and Sassari, divided as follows: €330,000.00 for Unica and €220,000.00 for Uniss;

HAVING REGARD TO

the Convention for the management of funds allocated by Regional Law 7/2007 in favor of the Visiting Professor/Scientist initiative of the Universities of Cagliari and Sassari; Prot. 3204/Conv/20 of 04.19.2019 stipulated between the Autonomous Region of Sardinia - Department of Planning, Budget, Credit and Territorial Structure - Regional Planning Center and the Universities of Sassari and Cagliari, which governs the implementation methods of the Visiting/Professor initiative proposed by the Universities of Cagliari and Sassari pursuant to D.G.R. no. 06/40 of 02.05.2019 valid on the funds dedicated to the Regional Law 7/2007 for the year 2019 and which provides for the allocation of a contribution for the University of Sassari equal to € 220,000.00;

HAVING REGARD TO

determination no. 240 protocol no. 3423 of 03/05/2019, concerning: Regional Law 7 August 2007, n.7. Regional Council Resolution n. 6/40 of 02.05.2019. Approval of the Agreement for the implementation of interventions in the field of scientific research and innovation for the year 2019 between the RAS-CRP and the Universities of Cagliari and Sassari in favor of the VISITING PROFESSOR/SCIENTIST initiative. Expenditure commitment under CDR 00.03.60.00 under Chapter SC02. 1018 for 330,000.000 for UNICA (supplier code 54) and €220,000.00



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for UNISS (supplier code 799);
the new agreement stipulated with the University of Sassari and the University of Cagliari for the financing of the Visiting Scientist / Professor initiative, proposed by the Universities of Cagliari and Sassari, sent by the R.A.S. - Department of Planning, Budget and Territorial Structure - Regional Planning Center with Prot. 137599 of 12/20/2022, and provided for by the resolution of the Regional Council n. 23/43 of 07/21/2022, to apply to the funds dedicated by the "Regional Law 7 August 2007, n. 7 "Promotion of Scientific Research and Technological Innovation in Sardinia", aimed at enhancing the internationalization of universities, expanding the educational offer and boosting scientific research promoting the incoming mobility of teachers, scientists, researchers and excellence in the international field, European and non-European, and which provides for the allocation of a contribution for the University of Sassari equal to € 300,000.00;

HAVING REGARD TO

the Visiting Professor/Scientist Regulations approved with D.R. no. 10 of 07/01/2014 and subsequent amendments;

CONSIDERING
ASCERTAINED

the minutes of the Visiting Commission of 15 May 2023;
the financial coverage of the project: VISITING2023, CUP CODE: J86E22000060002

DECREES

ART. 1- Purpose

As part of the "Visiting Professor/Scientist" programme, a comparative evaluation procedure has been launched, based on qualifications only, reserved for scholars of high scientific qualification from abroad, called to collaborate with the teaching and research structures of the University of Sassari. The positions to be filled, covering 38 short stays and 11 long stays, refer to the Departments, profiles and scientific disciplinary sectors listed below.

ART. 2 - Object and requirements SHORT TERM

Department	Agriculture
ID	255
Project:	Applications of remote sensing techniques for pest monitoring and crop protection
Period:	July 2023 – 6 days
SSD:	AGR/11 ENTOMOLOGIA GENERALE E APPLICATA



Research expectations:	The research activities will focus on the development of common research lines on the application of remote sensing techniques to pest of economic interest in Sardinia. In this perspective, meetings will be held to define experimental designs and methods to be applied. Additionally, field trips will take place to elucidate the distinctive environmental and climatic conditions of Sardinia. With regard to educational activities, the candidate will present the potential remote sensing applications and case studies to graduate and PhD students through 1-2 seminars.
Profile:	The required scientific profile of the visiting Professor should have documented skills in time-series analysis of climate, environment and land use data in the perspective of highlighting the main factors triggering pest outbreaks. Studies on changes in climatic conditions and environmental factors affecting the ecosystems are of great research interest to predict the pest development. Such aspects are of great educational relevance and interest and will be disseminated through 1-2 seminars to graduate and PhD students of the University of Sassari.

Department	Agriculture
ID	259
Project:	Problems related to the management of acrid infestations in the Mediterranean area
Period:	July 2023 – 6 days
SSD:	AGR/11 ENTOMOLOGIA GENERALE E APPLICATA
Research expectations:	The activities will focus on joint research for the monitoring and control of locust infestations, taking into account recent international programs . Field surveys will also be carried out in areas currently subject to infestations in central Sardinia to highlight their peculiar environmental and climatic conditions. The candidate will also present his scientific and applied experiences to master degree students and PhD students of University of Sassari with 1-2 seminars. These meetings will be extended to technicians of agricultural extension agencies, local administrators and to the public.
Profile:	The profile should have a high international scientific and applied expertise in monitoring and control of acridid infestations, as well as on identification of factors that trigger locust outbreaks, with specific regard to the transition to the gregarious phase of the species(s) involved. These aspects are very distinctive of our region and are of great interest at the scientific and university educational level, given the periodic recurrence of the phenomenon,. Therefore, those topics will be disseminated to students of master degree and PhD courses organized by the University of Sassari.

Department	Agriculture
ID	267
Project:	Classification and prediction of invasiveness using remote sensing techniques: application to woody invasive allochthonous plants in

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	Sardinia
Period:	November 2023– 6 days
SSD:	BIO/03 BOTANICA AMBIENTALE E APPLICATA
Research expectations:	Collaboration in teaching (seminar) in the PhD course and in field research activities.
Profile:	The required scientific profile must have a strong background in ecology and landscape planning, and documented experience in the use of remote sensing and satellite data used in ecological and ecosystem studies to collaborate in the mapping of invasive species and their impacts, extremely useful for our region. Scientific publications and seminar activity in the specific field for which the profile is required.

Department	Agriculture
ID	270
Project:	Antimicrobial and antibiofilm activities of pomegranate peel phenolic compounds
Period:	July 2023– 6 days
SSD:	AGR/16 MICROBIOLOGIA AGRARIA
Research expectations:	Expert in the medicinal plants of the Mediterranean who has conducted extensive field research. He/she will use this visiting period as a brief pilot study of the medicinal plants of Sardinia and will offer lectures at the University on ethnobotany and the pharmacological evaluation of medicinal plants for their antimicrobial properties.
Profilo:	The candidate must have a scientific profile directed towards the identification of drugs obtained from natural products with the aim of improving the treatments against multi-resistant bacterial infections (MDR), using an ethnobotanical approach. This involves the collection of biological samples (plants and fungi) for the chemical extraction of bioactive molecules and bioassay-guided fractionation strategies for screening new antimicrobials as potential adjuvants to existing lines of antibiotic therapies.

Department	Agriculture
ID	272
Project:	study of the interactions between genetics, feed efficiency and microbiome in ruminants
Period:	July 2023 – 6 days
SSD:	AGR/17 ZOOTECNICA GENERALE E MIGLIORAMENTO GENETICO



Research expectations:	The candidate will hold at least two seminars for PhD students and researchers of the Animal Sciences section (SZ) on i) animal nutrition and quantification of important metabolites for animals; ii) Bioinformatics and statistics with big data and microbiome. The visiting professor will have to help the staff of SZ to plan the sampling of ruminal liquid, the subsequent extraction and purification of the DNA and its bioinformatics analysis. Furthermore, the candidate will participate in different meetings with the researchers of SZ to plan the next phases of the scientific collaboration.
Profile:	The scientific profile of the visiting professor (VP) needs to fall within the area of animal science. The VP must have skills in ruminant nutrition, microbiology (with reference to the microbiome) and bioinformatics. He should have experience with the quantification of microbial metabolites with in vivo and in situ analyses. In particular, the VP must have knowledge about the sampling of rumen fluid and/or feces, the extraction and purification of microbial DNA, preparation of libraries and DNA sequencing.

Department	Agriculture
ID	273
Project:	Improve learning through more effective teaching
Period:	December 2023 – 6 days
SSD:	M-PED/03 DIDATTICA E PEDAGOGIA SPECIALE
Research expectations:	The visiting professor will give a series of seminars/workshops on the teaching efficacy of scientific disciplines, specifically referring to the preparatory courses for the BSc degrees of the Department of Agricultural Sciences. The workshops will be mainly designed for teachers of the University of Sassari. The visiting professor will also collaborate with UNISS professors and researchers that teach in the first year of the BSc degree courses at the Department of Agricultural Sciences, to explore new more effective teaching modalities.
Profile:	A scientist with a sound background in the complex relationship between neuroscience and social behaviour and recognized experience in teaching STEM topics; how to master challenging subjects; how to improve students' learning; how to increase motivation; how to organize and structure lectures in real and virtual classes. Scientific and popular papers, and seminars on the requested profile's specific topic.

Department	Agriculture
ID	276
Project:	Tillering, early vigour and main stem ear fertility in wheat
Period:	October 2023 – 6 days
SSD:	AGR/02 AGRONOMIA E COLTIVAZIONI ERBACEE



Research expectations:	Discussion with PhD students on their research project. Discussion of an available data-set for the characterization of a large set of bread and durum lines.
Profile:	An expert in crop physiology and in its application to modeling and breeding, with emphasis on wheat, Mediterranean environments and drought.

Department	Agriculture
ID	284
Project:	Sustainable governance of groundwater resources in nitrate-vulnerable zones
Period:	July 2023 – 6 days
SSD:	GEO/05 GEOLOGIA APPLICATA
Research expectations:	The visiting professor will be asked to conduct one or more seminars on social learning processes aimed at identifying innovative ways of governance of water resources. Close collaboration is required with the proposer's research group on designing new ways of interaction between researchers, policy makers and local stakeholders in the field of sustainable management of groundwater resources in NVZs.
Profile:	A researcher/researcher with strong scientific background on innovative governance of natural resources is required. Specific experience is required in the design of social learning spaces aimed at integrated and sustainable management of water resources in complex socio-ecological contexts, threatened by climate change, with a systems approach. Furthermore, experience in the design of on-line teaching modules for university students is required. Evaluation criteria: scientific, popular publications and teaching activities in the specific field for which the profile is required

Department	Agriculture
ID	299
Project:	Digital technologies to support the agro-environmental sustainability of Mediterranean agroforestry-pastoral systems
Period:	October 2023 – 12 days
SSD:	AGR/02 AGRONOMIA E COLTIVAZIONI ERBACEE
Research expectations:	The visiting professor will be involved in research activities on integrating crop modelling and remote sensing tools to assess the impacts of management on forage crop productivity and quality in Mediterranean agrosilvopastoral systems. The research activities will focus on writing scientific papers integrating field datasets with crop modelling and remote sensing data. The visiting professor will hold seminars on crop modelling and precision agriculture application in cropping systems, with a particular focus on Mediterranean forage



	crops and grasslands.
Profile:	Expertise in digital technologies supporting productivity and yield quality in cropping systems and their application in precision agriculture

Department	Agriculture
ID	300
Project:	Metabolism and oxidation state in animals of zotechnical interest
Period:	September 2023 – 12 days
SSD:	AGR/19 ZOOTECNICA SPECIALE
Research expectations :	3 seminars for PhD students, students of animal science and young researchers
Profile:	Full professor or Associate professor of Ruminant Nutrition or Nutritional Physiology focused on the investigation of effect of nutrition and dietary supplementation of various products on animal performance and on dairy products quality. The profile required shall have experience on immune and antioxidant system, with a focus on antioxidant analysis of blood and milk. Also, he/she shall have interest on heat stress in ruminant and on adaptation of animals to climate changes.

Department	Architecture, design and city planning
ID	258
Project:	Remote Sensing-based Water Quality Estimation and Mapping using multi-source and multi-resolution imagery.
Period:	December 2023 – 6 days
SSD:	BIO/07 ECOLOGIA
Research expectations:	Estimation of water quality parameters using remote sensing images (Sentinel-2, Landsat, MODIS) and validation with field observations. Data collection. Estimation of descriptors: water surface temperature, chlorophyll (CHL), total suspended matter (TSM) and colored dissolved organic matter (CDOM). Validation of results and output products. Generation of water quality classification maps. Deliver a mini-intensive course for master's degree students on the use of remote sensing for ecological studies with a focus on water bodies.



Profile:	Expert in earth observation and geospatial science for monitoring and assessment the effects of coupled land use/land cover and climate changes on water bodies.
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Department	Architecture, design and city planning
ID	283
Project:	The PUBLIC City, the right to housing and the right to the city.
Period:	December 2023 – 6 days
SSD:	ICAR/14 COMPOSIZIONE ARCHITETTONICA E URBANA
Research expectations :	A three-day workshop on the topic of the right to housing and the city is planned within the design workshop of the Architecture degree SDAP and Programme in Architecture Class LM4. A workshop on 'learning spaces as public spaces' is planned as part of the PHD school in Architecture and Environment. For the research activity, several meetings on learning spaces are planned within the 'Memorandum of Understanding for collaboration in the development of research and studies, for the development of tools and actions for the promotion of the city as a space for learning.'
Profile:	The candidate must be a scholar, preferably an architect, who has gained, also at international level, significant experience in designing interventions to promote or guarantee the right to housing in marginalised realities, with attention to the social context, to the involvement of communities, to the role of public space and particularly of the spaces of learning and culture.

Department	Architecture, design and city planning
ID	279
Project:	Multidimensional Poverty Research: A Collaborative Approach to Urban Poverty Alleviation
Period:	November 2023 – 6 days
SSD:	ICAR/20 TECNICA E PIANIFICAZIONE URBANISTICA
Research expectations:	The activity will take place within the didactics in the form of intensive design workshops. Candidate will be asked to organise seminars, give lectures, present and discuss case studies, lead review sessions and supervise design work.
Profile:	The required figure must be a researcher with international research and teaching experience and in-depth knowledge of megacities in an Asian context. He/she must be able to use gaming simulation techniques in participatory processes in multicultural contexts. The activity will be conducted within the Environmental Planning course, second year of CdS Urban Planning. Environmental design of city and territory. DADU

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Department	Architecture, design and city planning
ID	285
Project:	Contrasting urban poverty: a method to measure and approach
Period:	November 2023 – 12 days
SSD:	ICAR/05 TRASPORTI
Research expectations:	Cycle of theoretical lectures and workshop on the topic of urban poverty indicators and measurement methods and tools
Profile:	Expert in urban studies with theoretical knowledge and technical skills in policies, programs and processes of territorial and social resilience aimed at contrasting urban poverty, exclusion, spatial and social marginalization Demonstrated experience at international level of cross-disciplinary studies and coordination of bottom-up processes of co-design with key actors. Deep knowledge and technical ability in the use of methods and tools for measuring and evaluating the quality of life, the right to the city and the enabling conditions to alleviate urban poverty and exclusion

Department	Law
ID	281
Project:	General problems of law through Roman law: Regional autonomy and the local autonomy system
Period:	November 2023 – 6 days
SSD:	IUS/18 DIRITTO ROMANO E DIRITTI DELL'ANTICHITÀ
Research expectations:	Participation to a Research project, coordinated by P.P. Onida - G. Lobrano on the constitutional problem of the citizens' rights defense and the roman democratic-republican and federative-municipal model, within the framework of international cooperation between University of Bologna, University of Brescia, University of Roma "Tor Vergata", University of Sassari, Unión Nacional de Juristas de Cuba, University of Pinar del Rio, University of Havana.
Profile:	Participation to a scientific meetings about the role of the Roman law in the constitutional reformations to promote citizen participation in public decision.

Department	Veterinary medicine
ID	254
Project:	Application of biomolecular methods for the search and characterization of pathogenic vibrios in mussels (<i>Mytilus galloprovincialis</i>) and concave oysters (<i>Crassostrea gigas</i>) farmed in Sardinia
Period:	November 2023 – 6 days
SSD:	VET/04 ISPEZIONE DEGLI ALIMENTI DI ORIGINE ANIMALE



Research expectations:	The Visiting Professor will give seminars to the graduate students and the PhD students of the Department of Veterinary Medicine on the epidemiology and pathogenicity profile of the main foodborne pathogens.
Profile:	University Professor with expertise and international profile proved by scientific publications in international journals in the field of food safety, with particular focus on the epidemiology of the main foodborne pathogens.

Department	Veterinary medicine
ID	274
Project:	Vector borne diseases of domestic and wild animals in Sardinia
Period:	November 2023 –12 days
SSD:	VET/06 PARASSITOLOGIA E MALATTIE PARASSITARIE DEGLI ANIMALI
Research expectations:	The visiting professor will collaborate to the research project bringing his/her skills to raise the quality of expected products (scientific papers) and through lectures, practical activity and case report discussion.
Profile:	The scientist should have a good experience in the field of vector-borne diseases and their potential zoonotic role, both from an educational point of view and in the field of scientific research in a one health perspective.

Department	Veterinary medicine
ID	280
Project:	Identification, selection and use of protective cultures to be applied in the production processes and in the conservation of cheeses and products based on sheep's milk whey
Period:	September 2023– 6 days
SSD:	VET/04 ISPEZIONE DEGLI ALIMENTI DI ORIGINE ANIMALE
Research expectations:	Activities will include seminars for undergraduate, graduate, PhD students and specialization courses. Seminars will deal problems of contamination by foodborne pathogens such as <i>Listeria monocytogenes</i> , innovative strategies to improve food safety, foodborne diseases and public health, application of innovative approaches, such as protective cultures, in food industries. Moreover, the meeting between the visiting researcher and the research team of the department will allow the exchange of information and comparison of research activities, with consequent collaborations.



Profile:	Researcher of international renown engaged in research program for Cultures, Fermentation and Biotransformation; genetics and genomics of food cultures, including probiotics and fermentation starter cultures; experience in various relevant foodborne pathogens; activity research about outbreak of listeriosis, foodborne disease and interest in public health; development of new genetic tools for application in food cultures used in biotechnology/food industry.
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Department	Veterinary medicine
ID	286
Project:	Evaluation of antibiotic resistance in pathogenic microorganisms isolated from the swine supply chain
Period:	October 2023 – 6 days
SSD:	VET/04 ISPEZIONE DEGLI ALIMENTI DI ORIGINE ANIMALE
Research expectations:	Lectures (2-3) should be delivered to undergraduate and graduate students. Seminars will focus on the following topic: epidemiology of foodborne pathogen infections and development of new typing methods for foodborne pathogens. Research activity will include meeting with the research staff of the department, focusing on supporting them in the development of epidemiological investigations methods and implementation and molecular typing method.
Profile:	Scientist working abroad at a Research Institute or University with sound scientific research experience. Experience with laboratory-based surveillance of food-borne infections and antimicrobial resistance; development and implementation of phenotypical and molecular typing methods to detect and investigate bacteria; investigation on the common source of human foodborne infections. Research activity supported by scientific publications in high-impact journals.

Department	Biomedical sciences
ID	256
Project:	Bayesian inference reconsidered in the light of new visual illusions
Period:	November 2023 – 12 days
SSD:	M-PSI/01 PSICOLOGIA GENERALE
Research expectations:	Expertise in lab assistance, supervising students and giving seminars and conferences on topics of scientific interest Expertise to develop a model according to which semantics is generated during the perception through the interaction of three dynamic levels of perceptual organization. Expertise in studies experimentally visual illusions of shape and meaning related to the most advanced and recent theoretical approaches. Ability to develop new applications of experimental results.



Profile:	Distinguished scientist and teaching activities focusing on (i) visual perception, Gestalt psychology, experimental phenomenology on shape, color, visual illusions and spatial perception; (ii) cognitive sciences and their applications in psychology and vision science, (iii) visual semantics (both formal and cognitive), (iv) interaction between linguistic semantics and visual perception and all kinds of semantic processing directly or indirectly perceptually grounded, (v) spatial cognition and its reflection in natural language, and (vi) experimental, logic and formal methods.
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Department	Biomedical sciences
ID	268
Project:	Endogenous retroviruses in various pathologies
Period:	October 2023 – 12 days
SSD:	MED/07 MICROBIOLOGIA E MICROBIOLOGIA CLINICA
Research expectations:	As part of the research, the candidate will be expected to use his/her bioinformatics skills to identify endogenous retrovirus insertions most associated with expression/modification in different human diseases. The candidate will be expected to give seminars for a total of 10 hours to PhD students in the Life Sciences.
Profile:	The candidate should have a strong background in molecular biology, bioinformatics, and oncology. In addition, he/she should have experience in conducting masters on the above topics in order to be able to give a series of seminars for the PhDs in Life Sciences and Biotechnologies.

Department	Biomedical sciences
ID	269
Project:	Role of ergothioneine in the modulation of DDAH activity and expression: implications for cardiovascular and neurological health
Period:	September 2023 – 6 days
SSD:	BIO/12 BIOCHIMICA CLINICA E BIOLOGIA MOLECOLARE CLINICA
Research expectations:	The candidate will be primarily involved in the generation of specific cellular models and the provision of blood samples from observational studies for the investigation of the effects of ergothioneine and oxidative metabolites on the expression and activity of the enzyme DDAH in the presence or absence of oxidative stress, and the identification of the mechanisms involved. In further in vitro studies, the candidate will investigate the effect of specific non-reversible DDAH inhibitors on the effects of ergothioneine on DDAH.



Profile:	Priority will be given to candidates with a solid background in clinical and translational science, a PhD degree in pharmacology or related disciplines, and an extensive track record in studies investigating the complex interplay between the enzyme DDAH, nitric oxide, and ergothioneine using experimental models in vitro as well as epidemiological data from observational studies of physiological and pathological aging which involve a comprehensive metabolomic assessment of arginine pathways and the redox system.
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Department	Biomedical sciences
ID	289
Project:	Corpse donation: attitudes of students and academic staff of the Faculty of Medicine of the University of Sassari
Period:	November 2023 – 6 days
SSD:	BIO/16 ANATOMIA UMANA
Research expectations:	Research activity: the visiting candidate will provide support in the analysis and processing of data collected within the project 'Donation of the corpse: attitudes of students and academic staff of the Faculty of Medicine and Surgery of the University of Sassari'. Teaching activities: training days for teaching staff on traditional and innovative methods of cadaveric dissection and body donation; theoretical-practical lesson on cadaveric dissection techniques addressed to students of the master's degree course in Medicine and Surgery.
Profile:	Professor of Human Anatomy with certified cadaveric dissection experience. During his stay, in case of availability of bodies at the center of Azienda Ospedaliero Universitaria of Sassari, he could perform an anatomical dissection for educational purposes. The opportunity to organize one or more training days for teaching staff on traditional and innovative methodologies of anatomical dissection and procedure of post-mortem body donation may be considered.

Department	Biomedical sciences
ID	293
Project:	miRNA and metals in pancreatic cancer
Period:	November 2023 – 6 days
SSD:	BIO/17 ISTOLOGIA
Research expectations:	The visiting scientist will have to carry out: 2 lessons for students of Medicine and Surgery and OPS 1 Scientific seminar open to PhD and postgraduate students 1 Scientific seminar for teaching and technical staff 2 Meetings with teaching staff per organisation



Profile:	The chosen scientist must have a scientific degree. Have a background of studies on cancer in general and in particular on both miRNAs and heavy metals in a clinical and toxicological medical environment. Have international scientific publications with impact factor on both topics or at least on one of them. Be a university professor with positions in degree courses in the medical environment such as Medicine, Biology, Pharmacy or similar
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Department	Biomedical sciences
ID	296
Project:	Sex-gender differences of markers of inflammation and autophagy in muscular dystrophies
Period:	September 2023 – 6 days
SSD:	BIO/14 FARMACOLOGIA
Research expectations:	During the stay, there will be an opportunity to compare the experiences of the visiting visitor with those of our group in order to carry out more in-depth sex-gender studies in the field of neuromuscular diseases, and in particular muscular dystrophies. The visiting professor will carry out supplementary teaching activities relating to his/her own experiences in the field of translational medicine for students of master's and doctoral degree courses.
Profile:	Researcher/professor with clear experience in the field of muscular dystrophies, and in the role of the dystrophin complex and other molecular aspects related to neuromuscular pathologies. The required profile must have several years of experience documented by publications on the integration of molecular research with clinical practice in the study of the mechanisms involved in human diseases. An associate or full professor in medicine, biomedical sciences, or pharmacy is required.

Department	Biomedical sciences
ID	297
Project:	Study of the role of circulating biomarkers and DNA for the prediction of health in aging
Period:	September 2023– 6 days
SSD:	BIO/12 BIOCHIMICA CLINICA E BIOLOGIA MOLECOLARE CLINICA
Research expectations:	Biostatistics lessons applied to the strategies of Laboratory Medicine.
Profile:	A research team leader in multi-disciplinary computational medicine, focussed on harnessing the power of multi-omics to disentangle the network of susceptibility factors -and their interactions- that lead to complex disease in humans, with a particular focus on ageing, and cancer diseases. His experience must be focused on the development and application of statistical and computational genomics methods to support our applied research. PhD in the

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	scientific area of interest, research and teaching experience in university and/or research institutes.
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Department	Chemistry and Pharmacy
ID	264
Project:	Crystallography for innovative materials of interest in the energy transition
Period:	October 2023– 6 days
SSD:	CHIM/02 CHIMICA FISICA
Research expectations:	As for the research, the activity will focus on the implementation of non-conventional diffraction techniques (in situ and operando approaches) to be carried out at the labs of the Department and at the CeSAR UNISS labs. Teaching and dissemination commitment will encompass a lecture on the state-of-the-art diffraction techniques, a tutorial dealing with the use of high level softwares for data analysis, as well as a practical activity for the application of such numerical analysis methods.
Profile:	The ideal candidate will have internationally recognised experience in the field of Crystallography, and of the Diffraction Techniques. More in details, he/she shall have proven his abilities in mastering these techniques towards the investigation of innovative materials for energy storage and transformation. He/she will also possess wide knowledge either of the cutting-edge applications for in situ and operando analyses, either of the use of high-level methodologies for the structure resolution and microstructural parameters determination.

Department	Chemistry and Pharmacy
ID	288
Project:	Interaction of small molecules with G-quadruplex
Period:	November 2023– 6 days
SSD:	CHIM/06 CHIMICA ORGANICA
Research expectations:	The candidate will engage in two hours of lectures for the Ph.D. School of Chemical Science and Technology and a seminar open to all University researchers concerning NMR spectroscopy applied to the study of nucleic acids and in particular the determination of G-quadruplex structures and possibly their interaction with small molecules. The topics will be discussed giving the possibility of one-to-one meetings between the visiting scientist and researchers from the University.

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Profile:	The visiting scientist should present a recognized activity in the field of NMR spectroscopy applied to the study of nucleic acids and in particular to the determination of structures of G-quadruplexes and possibly to their interaction with small molecules. The candidate will be required to give two hours of lecture for the PhD school of Chemical Sciences and Technologies.
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Department	Business and Economics
ID	252
Project:	The UNWTO International Code for the Protection of Tourists
Period:	November 2023– 6 days
SSD:	IUS/06 DIRITTO DELLA NAVIGAZIONE
Research expectations:	The visiting professor will develop research activities at the Olbia branch of the Department (DiSEA) and will be involved in the project as an expert in the sector of the protection of travellers, with specific reference to the implementation of the UNWTO International Code for the Protection of Tourists.
Profile:	High-profile with international experience (corresponding at a full professor) in the sector of the protection of travelers, with specific reference to the implementation of the UNWTO International Code for the Protection of Tourists.

Department	Business and Economics
ID	260
Project:	Executive Compensation in Private Firms
Period:	September 2023– 6 days
SSD:	SECS-P/09 FINANZA AZIENDALE
Research expectations:	The Visiting Professor will collaborate in defining the most suitable empirical strategy for implementing this project. The candidate will also advise on data management and preparing datasets useful for analyses. The candidate is also expected to present their research in a Department seminar.
Profile:	The ideal visiting professor candidate is an academic with a senior position in corporate finance. They must have a relevant publication track record in top-tier scientific journals. They must have experience as Editors/Associate Editors in leading scientific journals. They must be keen on topics related to the research project.

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Department	Business and Economics
ID	262
Project:	Uncovering Differences in Environmental Concern and Behavior in the European Union
Period:	November 2023– 6 days
SSD:	SECS P/02 POLITICA ECONOMICA
Research expectations:	During the visit, the researcher must: 1) deliver three lectures on topics related to his research activity and 2) interact with DISEA researchers to establish possible joint research projects.
Profile:	Expert in the field of urban and regional economics applied to the study of theoretical and empirical models on the issues of welfare, capital and social norms of interregional and international migration and regional development growth.

Department	Business and Economics
ID	265
Project:	Understanding Consumer Preferences and Attitudes Towards Low GHG Emission Products
Period:	September 2023– 6 days
SSD:	SECS P/02 POLITICA ECONOMICA
Research expectations:	The Visiting Professor will collaborate with the local scientific community, in particular with researchers who deal with phenomena related to environmental economics, preference analysis, and ecosystem service valuation. In addition, he/she will give a seminar at the Department of Economic and Business Sciences (DiSEA) on the opening day of the doctoral workshop.
Profile:	The ideal candidate must have a track record of publishing research articles in reputable international scientific journals and must demonstrate expertise in the fields of environmental economics.

Department	Business and Economics
ID	278
Project:	Intensification of the use of the digital tool and widening of social inequalities
Period:	October 2023– 12 days
SSD:	SECS-S/05 STATISTICA SOCIALE



Research expectations:	The research activity will focus on analysing and interpreting the associated results of the data from the survey 'Living on the edge of digital poverty'. At least basic knowledge of quantitative analysis techniques is essential for a fruitful collaboration. The teaching activity will introduce the concept of digital poverty and its determinants to students with a master's degree in Business Administration. The lesson can be conducted in English, but to guarantee interaction with students, at least an understanding of Italian is required.
Profile:	- PhD in Sociology; - Research interests in the social consequences of the acceleration of the digitization process. This interest must be demonstrated through international publications on the subject. - Good knowledge of English and English society. - Basic understanding of the Italian language; - Certified Teaching Experience at University Level

Department	Business and Economics
ID	290
Project:	Promoting efficient coordination in the presence of multiple goals.
Period:	October 2023– 6 days
SSD:	SECS P/02 POLITICA ECONOMICA
Research expectations:	The Visiting Professor will interact with the local academic community and in particular with researchers working on issues related to experimental and behavioural economics. Moreover, she/he will present a seminar at Disea.
Profile:	The Candidate must have a good record of international publications. Candidate should give evidence of experience related to the fields of experimental economics.

Department	Humanities and social sciences
ID	253
Project:	The relationship between organizational models and the effectiveness of regional health systems
Period:	October 2023 – 6 days
SSD:	SECS-P/07 ECONOMIA AZIENDALE
Research expectations:	TEACHING: - Supervision of students through meetings with PhD students. - Seminars/conferences on the theme of the project. RESEARCH Co-planning of papers to be presented in workshops and conferences and, consequently, to be submitted to peer-reviewed journals on the theme of the project. NETWORKING Mobility of students/researchers, in terms of various agreements of collaboration (Erasmus, teaching mobility, double degrees, summer school).



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Profile:	The visiting professor must be an academic with high expertise in the field of healthcare management. He/she must have had past experiences as visiting professors and must have keynote lectures and seminars, as well as have provided policy and research advice to national and international governments and agencies. He/she must have several peer-reviewed publications and many appearing in leading scientific journals. He/she must be keen on topics such as, healthcare planning and management, performance measurement and management, and healthcare inter-organisational relationships.
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Department	Humanities and social sciences
ID	266
Project:	Capital skill complementarity in a simple analytical general equilibrium model
Period:	October 2023 – 12 days
SSD:	SECS-S/03 STATISTICA ECONOMICA
Research expectations:	The scientific commitment consists of research activity closely related to the development of the project and the presentation of two papers/articles related in some way to the research project at two or three seminars organized by the host department.
Profile:	Candidates should ideally have a PhD in economics and a solid background in quantitative economic analysis and modelling. The successful candidate will need to have at least 10 years' experience in quantitative economic modelling (such as computable general equilibrium models) and a good command of one or more relevant programming languages, such as GAMS and R. The successful candidate will be expected to build a numerically solvable general equilibrium model calibrated using data for the Italian economy. A track record of publications using quantitative models will be an asset.

Department	Humanities and social sciences
ID	282
Project:	Participatory research and open science for community development
Period:	October 2023 – 6 days
SSD:	SPS/07 SOCIOLOGIA GENERALE
Research expectations:	The successful candidate will be asked to bring relevant contribution to activities run by the FOIST Laboratory for Social Policies and Learning Processes of the University of Sassari. He/she is expected to participate in the following activities: - Seminars on community based participatory research, open science, social justice, community empowerment, public engagement of universities. - Research visits and meetings with civil society organizations and stakeholders. - Workshops on strategic programming for the K4C - Knowledge For Change international project.



Profile:	The ideal candidate holds a solid record in Community Based Participatory Research and open science and has in depth experience in working with communities and disadvantaged groups promoting people's empowerment and social justice.
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Department	Humanities and social sciences
ID	298
Project:	New Trends in AudioVisual Translation Practices
Period:	September 2023 – 6 days
SSD:	L-LIN/12 LINGUA E TRADUZIONE - LINGUA INGLESE
Research expectations:	Frontal teaching for students on the L12 undergraduate degree course and collaborative research with lecturers at the University of Sassari.
Profile:	The ideal candidate is currently working as a (full or associate) professor of translation and has written a variety of articles, special issues, and books on the topic of audiovisual translation (preferably focusing on subtitling and/or dubbing). Substantial, verifiable experience in audiovisual translation is required.

LONG TERM

Department	Agriculture
ID	287
Project:	Development of genetic methods for the study of populations of Phytophthora species
Period:	September 2023 – 3 months
SSD:	AGR/12 PATOLOGIA VEGETALE
Research expectations:	The Visiting Professor is expected to join the research activities currently ongoing at the Plant Pathology and Entomology section of the Agricultural Department. He/she will also be involved in teaching activities and laboratory concerning population biology, taxonomy, and phylogenetic analyses, with particular regard to Phytophthora species in natural and forest ecosystems.
Profile:	The candidate should have an outstanding profile in the field of Plant and Forest pathology, molecular biology, ecology and taxonomy of alien and invasive species, with particular regard to those belonging to the genus Phytophthora.

Department	Agriculture
ID	301
Project:	Analysis of risks and ecosystem services in conditions of climate change
Period:	September 2023 – 1 month



SSD:	AGR/03 ARBORICOLTURA GENERALE E COLTIVAZIONI ARBOREE
Research expectations:	At least 2 seminars are required on topics related to the use of tools and approaches on multiple spatial, temporal and/or ecological scales on the evaluation of climate change impacts on terrestrial ecosystem services, as well as joint research activities aimed at writing a scientific paper.
Profile:	To the aim of the project, we foresee contribution of researcher expert with strong background in Landscape ecology, that can collaborate on developing statistical analyses between environmental strata, relevant climate/ environmental variables, climate change projections and ecosystem services. The researcher should have research capacity with programming languages across multiple spatial, temporal, and/or ecological scales with Excellent Writing & communication skills, and should be available to prepare and present seminars on these topics to the PhD Programme in Agricultural Sciences.

Department	Architecture, design and city planning
ID	257
Project:	Computational aspects of mechanics of granular media
Period:	October 2023 – 1 month
SSD:	ICAR/08 SCIENZA DELLE COSTRUZIONI
Research expectations:	During the stay, the candidate will develop solving algorithms within the framework of a continuum mechanics theory suitable for describing the mechanical behavior of granular media. The candidate will study the properties of the developed numerical methods through simulations using software developed in-house. The candidate will give seminars at the undergraduate and doctoral level on specific topics in his or her research area.
Profile:	The sought profile is that of an established researcher in the study of granular media. The sought researcher should have proven capabilities in producing new advances in the modeling and computing of granular materials. He/she should have a deep and complete understanding of these media and of their mechanical response under static and dynamic conditions. The sought researcher should be familiar with the discrete-continuum identifications based on the Piola's ansatz to develop kinematic measures in the framework of finite deformations.

Department	Law
ID	291
Project:	Dispute resolution procedures in bank arbitration and in European private law
Period:	December 2023 – 3 months
SSD:	IUS/05 DIRITTO DELL'ECONOMIA

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Research expectations:	The visiting professors will have to carry out seminars and doctoral lessons, as well as participate in the scientific activity of the chair of private law and banking law, also with specific regard to the study of arbitration procedures and other ADRs.
Profile:	Professor of private economic law from a French University, with good knowledge of the Italian language (oral), with specific and proven scientific skills in the field of civil procedure and alternative dispute resolution.

Department	Chemistry and Pharmacy
ID	263
Project:	Phyllotactic chemical patterns induced by the radial growth of Turing structures
Period:	September 2023 – 1 month
SSD:	CHIM/02 CHIMICA FISICA
Research expectations:	The researcher will be mainly involved in experimental activities and will contribute to the development of an experimental setup and of a procedure aimed at the parametric classification of Turing structures emerging under radial conditions. The candidate will present through seminars recent developments in the use of chemohydrodynamic mechanisms in the induction and control of self-organized processes, with a view to applied implications.
Profile:	The researcher should have a theoretical and experimental background in the field of nonlinear chemistry and of chemical kinetics coupled to transport phenomena (diffusion and convection). In particular, we require a demonstrated experience in the (i) development of experimental setups for visualizing chemical patterns and hydrodynamic flows through shadowgraphic techniques, (ii) modeling and numerical simulation of reaction-diffusion-convection systems (including the use of commercial software like COMSOL).

Department	Chemistry and Pharmacy
ID	275
Project:	Nuragic biodiversity: the role of nuraghes in the conservation of the vegetal landscape of Sardinia
Period:	September 2023 – 1 month
SSD:	BIO/03 BOTANICA AMBIENTALE E APPLICATA
Research expectations:	Contribution to the research activity focused on the modelling of plant diversity in relation to landscape patterns captured by remote sensing imagery in R environment. Availability to give seminars on the same topics.



Profile:	Skill and CV focused on the relationships between biological processes and environmental patterns, in an effort to model how plant diversity distribute in space and time. In particular, we require documented experience in statistical analysis and ecological modelling in R with remote sensing images and plant diversity data. Good communication skills are required.
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Department	Chemistry and Pharmacy
ID	294
Project:	"Resurveying": the resampling of historical data on the vegetation of dune habitats, such as prospects and challenges for the assessment of the status of habitats and species
Period:	September 2023 – 1 month
SSD:	BIO/02 BOTANICA SISTEMATICA
Research expectations:	Contribution to the research activity focused on the analyses of resurveyed data in R environment. Availability to give seminars on the same topics.
Profile:	Vegetation ecologist with experience in coastal dunes and semi-natural dry grasslands. Documented experience in analyzing patterns and drivers of temporal dynamics and stability in plant communities, resurveying activities and analysis related to resurveyed plant diversity data. Skills in the analysis of permanent vegetation plots. Good communication skills are required.

Department	Business and Economics
ID	271
Project:	Common ownership across markets with externalities
Period:	December 2023 – 3 months
SSD:	SECS P/02 POLITICA ECONOMICA
Research expectations:	The Visiting Professor will interact with the local scientific community, particularly with researchers working on issues related to game theory and, particularly, industrial organization. Moreover, she/he will present a paper in the internal seminar of DISEA and teach topics related to the industrial organization in the PhD in Economics, Management, and Quantitative Methods of Università di Sassari.
Profile:	The Candidate must have a good record of international publications. Candidate should give evidence of experience related to the fields of industrial organization.

Department	Business and Economics
ID	292
Project:	Promoting efficient coordination in the presence of multiple goals.
Period:	October 2023 – 1 month

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SSD:	SECS P/02 POLITICA ECONOMICA
Research expectations:	The Visiting Professor will interact with the local academic community and in particular with researchers working on issues related to experimental and behavioural economics. She/he will teach in the PhD program in Economics, Management and Quantitative Methods on topics related to experimental economics.
Profile:	The Candidate must have a good record of international publications. Candidate should give evidence of experience related to the fields of experimental economics

Department	Business and Economics
ID	295
Project:	Innovation, Market Power and Human Capital
Period:	December 2023 – 1 month
SSD:	SECS-P/01 ECONOMIA POLITICA
Research expectations:	The Visiting Professor will interact with the local scientific community, particularly with researchers interested in the macroeconomic implications between the adoption (innovation) of new technologies, the accumulation of human capital, and firms' market power. The visiting professor is expected to present the project's preliminary results to the department in the form of an internal seminar.
Profile:	The visiting professor must have a solid expertise in macroeconomic theory. Specifically he must have expertise in the definition, calibration and simulation of macroeconomic models. A value added for the position is relevant expertise in models featuring endogenous firms' market power. Criteria of valuation are a PhD in macroeconomic obtained from a renowned institution as well as experience in the form of postdoctoral researcher or assistant professor. Publications, also as working paper, and in international outlets (Fascia A Anvur) are relevant criteria for the position.

Department	History, human sciences and education
ID	261
Project:	History of education in the twentieth century Italy and Great Britain.
Period:	September 2023 – 1 month
SSD:	M-PED/02 STORIA DELLA PEDAGOGIA
Research expectations:	"8h lessons, focusing upon the following themes -The expansion of, and debates about, learning in the early nineteenth century -The relationship between schooling and national identity -The education and training of teachers in relation to child-centred progressive forms of learning -The relationship between education, modernisation and economic development •



Profile:	The scholar should have the following experience and skills - Be a recognised researcher at a national and international level. - Be an active participant in scientific activities and scholarly associations in the history of education. - Have collaborated with academic journals and international publishers. Ideally, the scholar will have a command of the Italian language even if the lessons and seminars take place in English.
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Art. 3 - Admission requirements

For admission to the procedure is required the possession of the following requirements on the expiry date of the call:

- a) be permanently and continuously engaged abroad in research activities at Universities, Research Institutions, or freelance;
- b) a curriculum vitae of high scientific value, whose activity is documented by quality indicators recognized by the international scientific community;
- c) the enjoyment of civil and political rights;

Citizens who are not Italian citizen must also meet the following requirements:

- 1) enjoy civil and political rights in the states of origin;
- 2) be in possession (with the exception of the ownership of Italian citizenship) of all the other requisites envisaged for citizens of the Republic;

The above requisites must be met on the expiry date of the deadline for submitting applications for admission to the selection.

Art. 4 - Applications and submission deadlines

The application for the selection must be completed and sent electronically using the web application accessible via a link available on the institutional website of the University of Sassari, on the page dedicated: www.uniss.it/applicazioni/ visiting

Applications must be received **no later than 01.00 pm on 3rd July 2023**.

In the application form for this selection, candidates must declare under their own personal responsibility and aware of the penal sanctions provided for by articles 46 and 76 of the Presidential Decree n.445/00, for cases of false documents and false declarations:

- 1) name and surname;
- 2) date and place of birth;
- 3) the complete address;
- 4) the possession of the requisites envisaged by art. 3 of this notice;
- 5) the citizenship they hold;
- 6) any criminal convictions reported (even if an amnesty, pardon or judicial pardon has been granted and any pending criminal proceedings against them);
- 7) the enjoyment of civil and political rights;
- 8) the non-existence of situations, even potential ones, of conflict of interest pursuant to current legislation;
- 9) the possession of evaluable securities (possibly) indicated in article 3 of this notice.

Citizens who are not in possession of Italian citizenship must also declare:

- 1) to enjoy civil and political rights also in the countries of origin or origin;
- 2) to be in possession, with the exception of the ownership of Italian citizenship, of all the other requisites envisaged for citizens of the Republic;



The contact details to which any communications should be sent must also appear in the application.

The candidate must attach to the application:

a) curriculum vitae showing the evaluable qualifications required in this notice;

The Administration reserves the right to carry out appropriate checks on the truthfulness of the content of the declarations made.

Art. 5 - Evaluable qualifications

For the assessment of qualifications, each candidate may be awarded up to 100 points overall, to be awarded according to the criteria indicated below:

- 1) Curriculum vitae: up to a maximum of 40 points;
- 2) Relevance of the scientific production: up to a maximum of 40 points;
- 3) Consistency between the candidate's profile and scientific activity and the associated research project among those advertised: up to a maximum of 20 points.

Art. 6 - Commission of selection and selection methods

One or more selection commissions are set up in each Department, appointed by the Director of the Department after the expiry of the deadline for the presentation of applications to participate, for the evaluation of candidates. Each commission is made up of at least three members of the Department itself, and identifies within itself a President and a Secretary who takes the minutes. The selection is for titles only.

Each Commission verifies the admission requirements and subsequently evaluates the qualifications of the candidates, complying with the evaluation criteria set out in art. 5. At the end of the work each Commission, after a comparative evaluation, with its own resolution, taken with the majority of the members, formulates a merit ranking of the participants in the selection for each research grant so that, in the event of withdrawal by the winner, the next candidate suitably placed in the ranking takes over.

Each Commission of selection will send the documents relating to the evaluation of its candidates to the Visiting Commission which will verify the conformity of the evaluations carried out by the individual commissions with respect to the announcement.

ART. 7 - Remuneration and tax treatment

The fee will be established on the basis of the type of assignment, long and short visiting, to be attributed to the winner, as well as on the basis of the qualification, in the case of long visiting, or of the country of origin, in the case of short visiting, as required by articles 16 and 17 of the Visiting Professor/Scientist Regulations.

In particular, the long-visiting will have a compensation commensurate with the equivalent qualification, i.e.:

€4,608.29 per month gross in the case of Junior Visiting (full professor or associate professor or equivalent);

€2,764.97 gross per month for the Researcher (researcher);

€2,304.15 gross per month for the Post-doc researcher (research fellow).

Short stays are divided into a 6-day module. The short visiting will be awarded a gross fee (which includes estimated travel expenses) equal to euro:

€1,843.32 for visitors from the European area;

€2,304.15 for visitors from the area including the Americas and Africa;

€2,764.97 for visitors from the area including Asia and Oceania.

All amounts are to be considered all-inclusive, gross of the charges established by law to be



paid by the recipient, but net of IRAP.

The net remuneration payable can be exactly determined only after the beneficiary has chosen the tax regime, i.e.:

- a) taxation in fixed sum
- b) mixed taxation in the light of international conventions against double taxation.

If option b) is chosen, it will be necessary, for the purposes of payment of the remuneration, to produce a suitable certification, certifying tax residence, issued by the competent tax authority of the country of residence

Art. 8 - Approval of documents

The procedure will end with the final approval of the rankings by the University Visiting Commission and with the subsequent issuing of the decree appointing the Rector's winners. The final ranking will be published on the website <https://www.uniss.it/visitingprofessor>. The candidates placed in the ranking will receive, by e-mail, a formal communication declaring them winners.

Within the peremptory term of 20 days from such communication, the assignees are invited to submit to the competent office, under penalty of forfeiture, the declaration of acceptance of the research grant under the conditions established in this announcement, using the form attached to the communication.

In the event of renunciation or non-awarding, the scholarship will be awarded to the next suitable candidate, according to the order of merit ranking.

Art. 9 - Treatment of personal data

Pursuant to the U.E. Regulation 2016/679, the University undertakes to respect the confidential nature of the information provided by the candidate. All the data provided will be processed only for the purposes connected and instrumental to the selection and awarding of the research grant, in compliance with the provisions in force. Pursuant to articles 3 and 7 of legislative decree 33/2013, information, data, documents, including the curriculum vitae, are subject to publication in an open format on the University website in the "Transparent Administration" section and anyone has the right to know, use and reuse them without restrictions, even for purposes other than this procedure, with the obligation to cite the source and respect its integrity.

Art. 10 - Responsible for the procedure

Pursuant to the provisions of law 241/90 art. 5, the person in charge of the procedure for this notice is Dr. Giovanni Gaspa, head of the Career Recruitment and Teaching Staff Management office of the University of Sassari: ggaspa@uniss.it.

Art. 11- Advertising

Publicity of this notice will be given on the University website www.uniss.it.

Art. 12 - Referral rules

For anything not provided for in this notice, the provisions on the conduct of the competitions governed by the Decree of the President of the Republic of 9 May 1994 n. 487 (Regulation containing rules on access to employment in public administrations and the procedures for carrying out competitions, single competitions and other forms of recruitment in public employment and subsequent integration and modification rules.



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THE RECTOR
(Prof. Gavino Mariotti)

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