

Area Pianificazione Integrata, Controllo Strategico e Organizzazione

Ufficio Reclutamento, Carriere e Gestione del Personale Docente gestionedocenti@uniss.it

| Responsabile: Giovanni Gaspa ggaspa@uniss.it tel. 079 229960 RepProtDelAnnoTitolo | | | | |
|--|---------|---|---|--|
| Rep Fascicolo | Prot | Del | Anno | Titolo |
| 1 40010010 | | | | |
| | | THE RECT | OR | |
| HAVING REC | | the Law of December 30th the Statute of the Universit 2845, December 7th 2011 No. 298 of December 23th and subsequent amendme | ty of Sassari issued 1, published in the 2011 (ordinary sup | Gazzetta Ufficiale |
| CONSIDERIN | NG | the Regional Law 7 Augu | st 2007, n. 7, "Pron | |
| CONSIDERIN | NG | research and technologica the Resolution of the Rey concerning: "Regional Lav Scientific Research and T with which the Departme Structure of the Territory, Visiting Professor/Scientist and Sassari, divided as €220,000.00 for Uniss: | gional Council n. 6/ v 7 August 2007, n. echnological Innova ent of Planning, Bu assigns a loan of tinitiative of the Univ | 740 of 02.05.2019 7 - Promotion of ation in Sardinia", adget, Credit and €550,000 to the rersities of Cagliari |
| HAVING REC | GARD TO | the Convention for the Regional Law 7/2007 in fainitiative of the Universit 3204/Conv/20 of 04.1 Autonomous Region of Budget, Credit and Territ Center and the Universit governs the implementation initiative proposed by the pursuant to D.G.R. no. 06 dedicated to the Regional which provides for the | avor of the Visiting Fities of Cagliari ar 9.2019 stipulated Sardinia - Departm torial Structure - Fities of Sassari and on methods of the Universities of Cag 5/40 of 02.05.2019 of I Law 7/2007 for the allocation of a con | Professor/Scientist and Sassari; Prot. between the nent of Planning, Regional Planning d Cagliari, which Visiting/Professor gliari and Sassari valid on the funds ne year 2019 and |
| HAVING REC | GARD TO | University of Sassari equal determination no. 240 concerning: Regional Law Resolution n. 6/40 of 02.05 the implementation of in research and innovation f CRP and the Universities VISITING PROFESSOR/commitment under CDR 00 for 330,000.000 for UNICA | protocol no. 3423 7 August 2007, n.7. 5.2019. Approval of terventions in the for the year 2019 bof Cagliari and Sass/SCIENTIST initiat 0.03.60.00 under Ch | Regional Council the Agreement for field of scientific etween the RASsari in favor of the ive. Expenditure apter SC02. 1018 |



HAVING REGARD TO

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

CONSIDERING ASCERTAINED

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

the minutes of the Visiting Commission of 15 May 2023;

the financial coverage of the project: VISITING2018, CODICE CUP: J86C18000970002, VISITING2019, CODICE CUP: J81F19000690002, VISITING2023, CODICE CUP:

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 55 short stays and 20 long stays, refer to the Departments, profiles and scientific disciplinary sectors listed below.

ART. 2 - Object and requirements SHORT TERM

| DEPARTMENT | Agriculture |
|------------|---|
| ID | 314 |
| PROJECT | Potential of multi-temporal multispectral satellite images to monitor the effects of invasive alien plants on biodiversity and vegetation productivity of native vegetation in Mediterranean island |
| PERIOD | November 2024 – 6 days |
| SSD | BIO/03 BOTANICA AMBIENTALE E APPLICATA |



| RESEARCH EXPECTATIONS | The required scientific profile will actively collaborate on evaluation of how remote sensing ecological proxies related to plant diversity, vegetation productivity and phenology change due to invasion of alien plant in Mediterranean island (e.g. Sardinia region). This profile will support the analysis to combine multispectral satellite images and satellite-based ecological proxies help filling gaps in the knowledge on the effects, in particular the biodiversity loss and vegetation productivity, caused by invasive alien plants. The obtained results will show on a seminary for Ph.D. students. |
|--------------------------|--|
| PROFILE | The required scientific profile must have a strong background in invasion ecology, landscape ecology, and documented experience in the use of remote sensing and satellite data used in ecological and ecosystem studies to collaborate in the analysis the alterations in ecosystem function caused by invasive alien plants desirably in Mediterranean ecosystems and desirably for IAPs, which are relevant for Sardinia island and other mediterranean islands. Scientific publications and seminar activity in the specific field for which the profile is required. |

| DEPARTMENT | Agriculture |
|--------------------------|---|
| ID | 343 |
| PROJECT | Landscape fragmentation, connectivity and ecological networks |
| PERIOD | October 2024 – 6 days |
| SSD | AGR/10 COSTRUZIONI RURALI E TERRITORIO AGROFORESTALE |
| RESEARCH EXPECTATIONS | Scientific collaboration and seminars on issues relating to the effects of anthropogenic action on the landscape. |
| PROFILE | The candidate must have scientific experience in the field of landscape ecology, landscape fragmentation and ecological connectivity. |

| DEPARTMENT | Agriculture |
|------------|--|
| ID | 352 |
| PROJECT | Host-pathogen interactions and disease management strategies |
| | of main agricultural crops |
| PERIOD | May 2024 – 12 days |



| SSD | AGR/12 PATOLOGIA VEGETALE |
|--------------------------|---|
| RESEARCH EXPECTATIONS | The Visiting Professor is going to give seminars related to the host-pathogen interactions at the molecular level connecting related molecular topics to field research. He/she will teach how R-genes and Avr/avr genes interact with each other, and the complications understood of these interactions through research findings. A special section will focus on mycotoxins, chemotypes in cereals, and the need for food safety. He/she will also explain how novel techniques like machine learning, and genome editing tools could aid in developing rapid prediction tools for field crop diseases. |
| PROFILE | The visiting professor would have an outstanding profile in the field of Plant Pathology. He/she would be an internationally renowned host-pathogen interaction researcher, specializing in the epidemiology and pathogen spread. His/her core research area would focus on sustainable agricultural systems through disease management using new technologies such as AI, machine learning, gene editing and OMICS. |

| DEPARTMENT | Agriculture |
|--------------------------|--|
| ID | 353 |
| PROJECT | Biodiversity and ecology of comycetes in Mediterranean |
| | ecosystems |
| PERIOD | October 2024 – 6 days |
| SSD | AGR/12 PATOLOGIA VEGETALE |
| RESEARCH EXPECTATIONS | The Visiting Professor is expected to join the research activities currently ongoing at the Department of Agricultural Sciences. He/she will also be involved in teaching activities and laboratory concerning mycology, molecular biology, systematic, ecology and plant pathology. |
| PROFILE | The candidate should have an outstanding profile in the field of mycology, molecular biology, ecology and taxonomy of oomycetes. |

| DEPARTMENT | Agriculture |
|------------|---|
| ID | 355 |
| PROJECT | The vine microbiome and its interactions with the pathogens responsible for wood diseases |
| PERIOD | May 2024 – 6 days |
| SSD | AGR/12 PATOLOGIA VEGETALE |



| RESEARCH EXPECTATIONS | The Visiting Professor is expected to join the research activities currently ongoing at the Department of Agricultural Sciences. She/He will also be involved in teaching activities and laboratory concerning molecular biology, taxonomy and phylogenetic analyses, ecology and plant pathology. |
|--------------------------|--|
| PROFILE | The candidate should have an outstanding profile in the field of mycology, molecular biology, ecology and taxonomy of microorganisms associated with Grapevine Trunk Diseases (GTD). |

| DEPARTMENT | Agriculture |
|--------------------------|---|
| ID | 363 |
| PROJECT | Living labs for the sustainable management of Mediterranean |
| | socio-ecological systems |
| PERIOD | September 2024 – 12 days |
| SSD | AGR/02 AGRONOMIA E COLTIVAZIONI ERBACEE |
| RESEARCH EXPECTATIONS | The Visiting Scientist will collaborate with the proponer research team and the SALAM MED research project partnership, of which the proposer is the coordinator, along with the local and national scientific community. The collaboration will focus on designing effective tools for monitoring and evaluating living labs aimed at introducing technological and process innovations in the governance of natural resources in socio-ecosystems. The collaboration also includes contributing to the drafting of scientific publications and new project proposals for international calls. |
| PROFILE | Senior researcher with a robust scientific background in the governance of natural resources. Specific expertise is required in the designing of monitoring and evaluation of participatory processes aimed at sustainable management of agricultural and forest ecosystems. An interdisciplinary attitude is also necessary to effectively address the complexity and uncertainty associated with sustainable development planning and adaptation to climate change in rural areas is essential. Two seminars (1 h) will be delivered to MSc and PhD students, open to anyone interested. |

| DEPARTMENT | Agriculture |
|------------|--|
| ID | 367 |
| PROJECT | Verification of innovative methodologies in the field of irrigation in viticulture |
| PERIOD | June 2024 – 6 days |
| SSD | AGR/03 ARBORICOLTURA GENERALE E COLTIVAZIONI ARBOREE |



| RESEARCH EXPECTATIONS | In addition to support for the Viticulture Techniques course, the lecturer will conduct seminars aimed especially at students (Department of Agriculture - Master's Degree in Agricultural Systems - various courses including Agricultural Systems taught by Professor Nieddu) and researchers in fruit trees. |
|--------------------------|---|
| PROFILE | The 'visiting professor' candidate should demonstrate specific knowledge on irrigation and water relations of perennial woody crops, with particular reference to wine grapes. Specifically, the research activities, attested by scientific publications in international journals, study the improvement of plant water use efficiency, including through different approaches, from traditional ones such as partial deficit strategies, to more innovative ones related to precision viticulture methodologies. |

| DEPARTMENT | Architecture, design and city planning |
|--------------------------|--|
| | |
| ID | 302 |
| PROJECT | Design critical context |
| PERIOD | October 2024 – 6 days |
| SSD | ICAR/13 DISEGNO INDUSTRIALE |
| RESEARCH EXPECTATIONS | The activity will take place within the undergraduate design course, as a series of intensive design workshops. Candidate will be asked to organize a seminar, to lecture, present and discuss case studies in the areas of product design charettes and to oversee design work. |
| PROFILE | Extensive experience in education and in leading design workshops, research and professional expertise in the field of communication artefacts and interactive environments. |

| DEPARTMENT | Architecture, design and city planning |
|------------|--|
| ID | 303 |
| PROJECT | Design artefacts rationale |
| PERIOD | April 2024 – 6 days |
| SSD | ICAR/13 DISEGNO INDUSTRIALE |



| RESEARCH EXPECTATIONS | The activity will take place within the undergraduate design course, as a series of intensive design workshops. Candidate will be asked to organize a seminar, to lecture, present and discuss case studies in the areas of product design charettes and to oversee design work. |
|--------------------------|--|
| PROFILE | Extensive experience in education and in leading design workshops, research and professional work expertise in the field of product design and on interaction design, with particular emphasis on sustainable design. |

| DEPARTMENT | Architecture, design and city planning |
|--------------------------|---|
| ID | 345 |
| PROJECT | The superblock model for an accessible and proximity city |
| PERIOD | May 2024 – 6 days |
| SSD | ICAR/21 URBANISTICA |
| RESEARCH EXPECTATIONS | "The contribution to teaching and research activities of the DADU: • Participation in Urban Design Studio and examination of the Degree Course in Urban Planning • Seminars and Conferences • Research Group Meetings • Field Research Activities " |
| PROFILE | Expert in multidisciplinary and participatory planning and design, with reference to urban analysis, geography, sociology, with special emphasis on the proximity city / 15m and superblock model. Expert in coordination of integrated plans and projects at urban and metropolitan scales. Scientific contribution to the development of innovative approaches and operational tools inspired by the principles of urban and environmental sustainability, accessibility, urban livability and social cohesion. Teaching ability proven by teaching assignments at European and non-European training institutions. |

| DEPARTMENT | Architecture, design and city planning |
|------------|--|
| ID | 349 |
| PROJECT | Visualizing Landscape |
| PERIOD | July 2024 – 6 days |
| SSD | ICAR/17 DISEGNO |



| RESEARCH EXPECTATIONS | The scholar's activities will be included within the integrative teaching activities 'Visualizing Landscape' addressed to students in the Department of Architecture, Design, and Urban Planning's degree programs. A seminar on drawing issues related to landscape visualization is planned within the Doctorate in Architecture and Environment. For the research activity, several meetings on the role of drawing and representation in architecture and landscape are planned to identify methodologies, experiences, and innovative practices at the international level. |
|--------------------------|--|
| PROFILE | The required scholar must be a university professor, preferably an architect, who has gained significant international research and teaching experience and in-depth knowledge of architectural representation and landscape visualization methods and techniques. The scholar should have academic and professional experience, demonstrated scholarly output, and participated in exhibitions —individual and collective— on the topics of architectural drawing and landscape representation. |

| DEDADTMENT | Analita store design and alterdancia |
|--------------------------|--|
| DEPARTMENT | Architecture, design and city planning |
| ID | 350 |
| PROJECT | Architecture as spatial device for involvement and inclusion |
| PERIOD | May 2024 – 6 days |
| SSD | ICAR/14 COMPOSIZIONE ARCHITETTONICA E URBANA |
| RESEARCH EXPECTATIONS | A two-day workshop on the issues of total architecture is planned in the Architecture and Interior Design Lab of the bachelor and master courses in SdAP and Architecture. A lecture on the issues of environmental spaces as a tool for community involvement is planned in the Doctorate in Architecture and Environment Course. About research activities, scientific meetings are planned as part of the LabSAM Laboratory activities on the pedagogical and performative experiences of the avant-garde, intended as learning tools to identify their common principles in contemporary design practices. |
| PROFILE | The required profile must be a scholar, preferably a PhD in architecture, with demonstrated professional, research and scientific production experience in the field of architectural and urban design, who has developed, also internationally, academic teaching activity in undergraduate and postgraduate master's degree courses on the issues of tactical spaces and total architecture, here intended as complex devices able of producing environmental effects for activating learning and inclusion processes for urban communities. |

| DEPARTMENT | Architecture, design and city planning |
|------------|--|
| ID | 357 |
| PROJECT | Smart and Sustainable Specialization Strategies (S4+) nei territori deboli |
| PERIOD | April 2024 – 6 days |



| SSD | M-GGR/02 GEOGRAFIA ECONOMICO-POLITICA |
|--------------------------|--|
| RESEARCH EXPECTATIONS | "The contribution to teaching and research activities of the DADU: • Participation in Urban Design Studio of the Degree Course in Urban Planning • Seminars and Conferences • Research Group Meetings • Field Research Activities " |
| PROFILE | Expert with years of experience in geography of innovation and evolutionary economic geography, with particular emphasis on knowledge production and diffusion, technology evolution in regional economies, strengthening of territorial capital. Scientific contribution to the development of innovative approaches and operational tools inspired by the principles of technological change, innovation, and economic growth. Teaching skills proven by teaching assignments at European and extra-European education institutes. |

| DEPARTMENT | Architecture, design and city planning |
|--------------------------|---|
| ID | 358 |
| PROJECT | Green infrastructures as a tool for urban regeneration through the |
| | design of public space |
| PERIOD | December 2024 – 12 days |
| SSD | ICAR/14 COMPOSIZIONE ARCHITETTONICA E URBANA |
| RESEARCH EXPECTATIONS | "The contribution to teaching and research activities of the DADU: • Participation in Urban Design Studio and examination of the Degree Course in Urban Planning • Seminars and Conferences • Research Group Meetings • Field Research Activities " |
| PROFILE | Expert with many years' experiences in urban and territorial studies, in contexts of globalisation. Studies of redevelopment and architectural and urban regeneration in European and Latin American cities. Expert in landscape and spatial design processes, with a focus on urban analysis, geography, sociology and urban movements and gender perspective. |

| DEPARTMENT | Architecture, design and city planning |
|------------|--|
| ID | 365 |
| PROJECT | Sustainable mobility as an activator of urban regeneration |
| PERIOD | October 2024 – 6 days |
| SSD | ICAR/05 TRASPORTI |



| RESEARCH EXPECTATIONS | Engagement in: seminars and conferences, research meeting, classes' design studios, master thesis and phd research supervision. |
|--------------------------|---|
| PROFILE | Multiyears of experience in the coordination of integrated transport/land use plans and projects at metropolitan and regional scale. Scientific value in innovative methods and operational tools inspired by principles of environmental sustainability, accessibility, livability and social cohesion, particular attention to the relationships between forms and quality of urban spaces and functions, uses and travel behaviors. Educational skills proven by teaching assignments at European and extra-European education institutes. |

| DEPARTMENT | Architecture, design and city planning |
|--------------------------|---|
| ID | 375 |
| PROJECT | Smart methods and technologies for planning sustainable healthy |
| | urban environment |
| PERIOD | December 2024 – 6 days |
| SSD | ICAR/05 TRASPORTI |
| RESEARCH EXPECTATIONS | Engagement in: seminars and conferences; classes' design studios, master thesis and phd research supervision. |
| PROFILE | Figure with many years of international experience in the setting up and development of innovative methods and tools based on the use of new information and communication technologies for the analysis and planning of urban processes, spatial and social behaviors, with a focus on the urban capacities of vulnerable groups of citizens. Teaching and research skills evidenced by research assignments at European and non-European higher education institutions. |

| DEPARTMENT | Veterinary medicine |
|------------|--|
| ID | 325 |
| PROJECT | Bioaccumulation of biotic and abiotic contaminants in concave oysters (Crassostrea gigas) farmed in Sardinia |
| PERIOD | November 2024 – 6 days |
| SSD | VET/04 ISPEZIONE DEGLI ALIMENTI DI ORIGINE ANIMALE |



| RESEARCH EXPECTATIONS | a) give seminars and ordinary lectures to the students, PhD students of the PhD School on "Veterinary Sciences", to the Post-graduate fellows and to the Researchers of the University of Sassari. Lectures will be focused on the main methods of identification, and characterization of biotic and abiotic contaminants in bivalve molluscs; b) Cooperate to the researches carried out on these topics by the Researchers of the Department of Veterinary Medicine |
|--------------------------|--|
| PROFILE | Researcher with expertise proved by scientific publications in international journals in the field of Food Safety of bivalve molluscs |

| DEPARTMENT | Veterinary medicine |
|--------------------------|---|
| ID | 326 |
| PROJECT | Anthelminthic resistance: a surveillance project in sheep farms in Sardinia |
| PERIOD | October 2024 – 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 lecturer must have clear experience in the field of diseases caused by gastrointestinal parasites in sheep, both in research and teaching, with previous teaching assignment in university courses or MSc programmes. We therefore require a profile that shows a good scientific production potentially relevant to the topics addressed in the project. |

| DEPARTMENT | Veterinary medicine |
|------------|---|
| ID | 328 |
| PROJECT | Impact of flex ventilation on the sheep model |
| PERIOD | July 2024 – 18 days |
| SSD | VET/09 CLINICA CHIRURGICA VETERINARIA |



| RESEARCH EXPECTATIONS | The Commitment required will be to monitor anesthesia of ruminants during the period of the study, adopt the right practices of analgesia and pain therapy while respecting animal welfare. Collaboration in writing scientific papers will also be required. |
|--------------------------|---|
| PROFILE | The required profile concerns anesthesiology and pain therapy faculty who are experts in mechanical ventilation, ruminant anesthesia and animal welfare. Lectureships will also be required for students in the anesthesiology course and the PhD course in Veterinary Science. |

| DEPARTMENT | Veterinary medicine |
|--------------------------|--|
| ID | 329 |
| PROJECT | Effects of spinally administered atipamezole on Minimum Alveolar |
| | Concentration (MAC) of Sevoflurane in mechanically ventilated |
| | sheep breathing 70 % N 2 O |
| PERIOD | July 2024 – 18 days |
| SSD | VET/09 CLINICA CHIRURGICA VETERINARIA |
| RESEARCH EXPECTATIONS | The professor will conduct advanced studies on the pharmacokinetics and pharmacodynamics of inhalation anesthetics, disseminating results through participation in conferences and workshops. They will actively enhance the visibility of the Department of Veterinary Medicine and the University through the publication of scientific articles. Overall, their stay will strike a dynamic balance between advanced teaching, research supervision, and international collaboration, significantly contributing to professional and scientific growth in Veterinary Anesthesiology at the hosting department. |
| PROFILE | University professor of veterinary anesthesia, ECVA or ACVA diplomate with in-depth knowledge of the pharmacokinetics and pharmacodynamics of inhalation anesthetics and anesthetic gases, along with demonstrated academic and clinical expertise. |

| DEPARTMENT | Veterinary medicine |
|------------|---|
| ID | 356 |
| PROJECT | Applications of advanced reproductive techniques in ruminants |
| PERIOD | July 2024 – 6 days |
| SSD | VET/10 CLINICA OSTETRICA E GINECOLOGIA VETERINARIA |



| | - |
|--------------------------|--|
| RESEARCH EXPECTATIONS | The candidate will be involved in the definition and the organization of experimenta designs aimed to the development and application of advanced reproductive technologies, such as in vitro production of embryos (IVEP) from prepubertal donors and intrafollicular oocytes transfer (IFOT) in ruminants. Activities will include meetings between the visiting researcher and the research team of the department and presentation of her/his scientific to the students of Veterinary Medicine and PhD students of University of Sassari. |
| PROFILE | Expert in animal reproduction and application of assisted reproductive techniques with particulr regards to ruminants. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|---|
| ID | 318 |
| PROJECT | Microsurgery and tissue engineering in breast plastic surgery |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | MED/19 CHIRURGIA PLASTICA |
| RESEARCH EXPECTATIONS | Research activities will be focused on the development of common research projects about new techniques in breast reconstruction, and the application of bioengineering and augmented reality in flap surgery. The visiting professor will held a course of seminars/workshops on breast plastic surgery, breast reconstruction, and the future application of bioengineering and augmented reality in plastic surgery. |
| PROFILE | The requested scientific profile should correspond to an international documented level of both scientific and hands-on experience and know-how in the fields of microsurgical breast reconstruction and in translational research in bioprinting techniques and bioreactors and in the use of augmented reality in plastic surgery. A teaching experience in plastic surgery is also requested. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|--|
| ID | 319 |
| PROJECT | Postmastectomy breast reconstruction with alloplastic materials. |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | MED/19 CHIRURGIA PLASTICA |



| RESEARCH EXPECTATIONS | Research activities will be focused on the development of common research projects about new techniques in pre-pectoral and sub-pectoral breast reconstruction. The visiting professor will held a course of seminars/workshops on breast plastic surgery, pre-pectoral and sub-pectoral breast reconstruction. |
|--------------------------|---|
| PROFILE | The requested scientific profile should correspond to an international documented level of both scientific and hands-on experience and know-how in the field of implant-based breast reconstruction. A teaching experience in plastic surgery is also requested. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|---|
| ID | 322 |
| PROJECT | Use of multidetector CT in the diagnosis and management of |
| | acute emergency patients |
| PERIOD | Marzo 2024 – 6 giorni |
| SSD | MED/36 DIAGNOSTICA PER IMMAGINI E RADIOTERAPIA |
| RESEARCH EXPECTATIONS | Lectures, interactive lessons, seminars, practical activities |
| PROFILE | A clear reputation in the scientific radiological field - Extensive clinical experience, teaching and research - belonging to prestigious Universities or Hospitals |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|--|
| ID | 332 |
| PROJECT | Interventional Radiology in the oncology field |
| PERIOD | Maggio 2024 – 6 giorni |
| SSD | MED/36 DIAGNOSTICA PER IMMAGINI E RADIOTERAPIA |



| RESEARCH EXPECTATIONS | Lectures Interactive lessons Seminars Practical activities |
|--------------------------|---|
| PROFILE | A clear reputation in scientific field Extensive clinical experiences in theaching and research Belonging to prestigious hospital or University |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|--|
| ID | 346 |
| PROJECT | The role of biomarkers in immunocompromised patients with infections |
| PERIOD | Giugno 2024 – 6 giorni |
| SSD | MED/17 MALATTIE INFETTIVE |
| RESEARCH EXPECTATIONS | The candidate will be engaged in teaching activities, focused on the theme of the project, which will consist of seminars aimed at students, residents and doctoral students. During the stay, the candidate will be engaged in research activities aimed at developing the research hypotheses indicated by the project through the creation of computer databases and statistical analysis of data. The activity will include the preparation of abstracts to be submitted to national and/or international congresses and the preparation of a scientific article. |
| PROFILE | The candidate must have a broad background in the diagnosis and treatment of infectious diseases, in order to conduct research to identify novel biomarkers and their role in guiding antimicrobial treatment, particularly in immunocompromised hosts. The candidate will need to have a deep understanding of infectious diseases, statistical skills, clinical trial experience, and knowledge of statistical programs. Finally, excellent communication skills and a teaching background are required to share one's knowledge with students, residents and doctoral students. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|---|
| ID | 347 |
| PROJECT | Microsurgery in the breast, limbs and head-neck areas |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | MED/19 CHIRURGIA PLASTICA |



| RESEARCH EXPECTATIONS | He/she will have to carry out seminars and lectures at the Specialty School of Plastic, Reconstructive and Aesthetic Surgery and will have to participate in training activities for the entire Plastic Surgery AOU. |
|--------------------------|---|
| PROFILE | Interests should be related to pediatric and adult craniomaxillofacial surgery (orthognathic surgery, pediatric cleft lip and palate surgery, velopharyngeal insufficiency, Romberg syndrome, Muenke Syndrome, craniosynostosis, facial paralysis, microtia and ear reconstruction, post-traumatic reconstruction), hand and wrist surgery, microsurgical reconstructions, and face and hand transplantation. Must be a Professor in Plastic Surgery and have an international recognition. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|--|
| ID | 348 |
| PROJECT | 360 degree breast surgery: reconstructive and aesthetic |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | MED/19 CHIRURGIA PLASTICA |
| RESEARCH EXPECTATIONS | Overall, the candidate will have to attend seminars for the School of Specialization in Plastic, Reconstructive and Aesthetic Surgery and lessons for the medical staff of the AOU of Plastic Surgery. She will also have to participate in a breast conference. |
| PROFILE | The visiting professor should be an international expert on breast reconstruction and represent the meeting point of reconstructive and aesthetic surgery. He should know the new reconstructive techniques and at the same time the application of the criteria and techniques of cosmetic surgery. Must have international experience. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|---|
| ID | 359 |
| PROJECT | New minimally invasive surgical techniques in gynecological |
| | oncology: focus on endometrial carcinoma |
| PERIOD | Ottobre 2024 – 6 giorni |
| SSD | MED/40 GINECOLOGIA E OSTETRICIA |



| RESEARCH EXPECTATIONS | The Professor must have a proven scientific track record concerning the clinical and surgical management of endomentral cancer. The aim will be to contribute to the training of the host medical staff in the field of research on cervical carcinoma. The Professor will have to carry out diagnostic-therapeutic protocols able to assist clinicians in the treatment of both early and advanced endoemtrial cancer. The Professor will perform lectures and seminars to doctors, postgraduate students and doctoral students of the Obstetrics and Gynecology Clinic of the AOU of Sassari. |
|--------------------------|---|
| PROFILE | The Professor should be a physician with experience in the field of gynecologic oncology, particularly in the management of endometrial cancer. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|---|
| ID | 361 |
| PROJECT | Comparison between bulking agents (BA) versus midurethral |
| | slings (MUS) in the minimally invasive surgical therapy of female |
| | stress urinary incontinence (SUI): cost utility |
| PERIOD | Luglio 2024 – 6 giorni |
| SSD | MED/40 GINECOLOGIA E OSTETRICIA |
| RESEARCH EXPECTATIONS | The Visiting Professor will have to hold lectures, seminars and practical exercises with the presentation of clinical cases. She will also devote herself to the drafting of the research project on minimally invasive surgical therapy of female stress urinary incontinence. |
| PROFILE | The Visiting Professor must have experience in the surgical therapy of female urinary incontinence demonstrated by the research activity carried out that led to the publication in international scientific journals with impact factor. During the visit, he/she will have to give lectures, exercises and seminars to students of the Master's Degree Course in Medicine and Surgery, the Degree Course in Obstetrics and the School of Specialization in Gynecology and Obstetrics. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|--|
| ID | 362 |
| PROJECT | Role of Doppler velocimetry of the uterine artery before and after birth in pregnant patients suffering from gestational hypertension: comparison with a healthy, non-hypertensive control group |
| PERIOD | Luglio 2024 – 6 giorni |



| SSD | MED/40 GINECOLOGIA E OSTETRICIA |
|--------------------------|--|
| RESEARCH EXPECTATIONS | The Visiting Professor must have a documented scientific production concerning the management of high-risk pregnancies. The aim will be to train the host medical staff in research in the field of prenatal medicine. The Professor will have to implement diagnostic and therapeutic protocols that allow the management of high-risk pregnancies. The Professor will give lectures and seminars to the structured doctors and resident doctors of the Obstetrics and Gynecology Clinic of the AOU of Sassari. |
| PROFILE | The Visiting Professor should be a physician with experience of fetal diseases and invasive prenatal diagnosis, particularly in the management of hypertension in pregnancy. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|--------------------------|---|
| ID | 368 |
| PROJECT | Multidisciplinary approach to head and neck oncology |
| PERIOD | Settembre 2024 – 12 giorni |
| SSD | MED/31 OTORINOLARINGOIATRIA |
| RESEARCH EXPECTATIONS | -Training: 5 lessons on different hea and neck malignancies, diagnostic approaches, therapeutic modalitiesScientific research: Creation of a common head-neck cancer database for comparative analysis of clinical parameters and outcomes Clinical growth (specific objective): participation of the visiting professor in the multidisciplinary routine clinical discussions (tumor board) that occur weekly at the ENT clinic. |
| PROFILE | Experienced surgeon involved in the management of mudisciplinary teams (tumor board) dealing with head and neck cancer. Experience in clinical research on head and neck cancer. Appointments in Academic facilities. |

| DEPARTMENT | Dipartimento di Medicina, Chirurgia e Farmacia |
|------------|--|
| ID | 376 |
| PROJECT | Formulation and characterization of nanocrystals for |
| | pharmaceutical use for percutaneous administration |
| PERIOD | Maggio 2024 – 12 giorni |
| SSD | CHIM/09 FARMACEUTICO TECNOLOGICO APPLICATIVO |



| RESEARCH EXPECTATIONS | Regarding the research activity, the candidate will be involved in a preformulation study of nanocrystals to improve the biopharmaceutical profile of poorly soluble active ingredients. The study will focus on evaluating the influence of formulation and process parameters on the final characteristics of the nanocrystal, such as dimensional profile, polydispersity index and morphology. Furthermore, the candidate will be required to carry out supplementary teaching activities relating to their experiences in the field of pharmaceutical technology for students of master's degree and/or doctorate courses. |
|--------------------------|---|
| PROFILE | Many years of experience, documented by scientific publications, is required in the production and characterization of nanocrystals and, preferably, in their administration via the topical cutaneous and mucosal routes. The candidate's position must be equivalent to that of Associate Professor. |

| DEPARTMENT | Biomedical sciences |
|--------------------------|---|
| ID | 307 |
| PROJECT | Are human endogenous retroviruses, friends or foes? |
| PERIOD | September 2024 – 6 days |
| SSD | MED/07 MICROBIOLOGIA E MICROBIOLOGIA CLINICA |
| RESEARCH EXPECTATIONS | The candidate is expected to give lectures (10 hours, 2 CFR) to PhD students on human endogenous retroviruses and involve them in possible scientific collaborations. The candidate will also have to lay the groundwork for a scientific collaboration that can then allow the PhD students to develop their knowledge in anticipation also of a possible visit to the laboratories from which the Visiting Professor comes. |
| PROFILE | The candidate should have extensive and documented experience in the field of human endogenous retroviruses and their involvement in various human diseases. |

| DEPARTMENT | Biomedical sciences |
|------------|--|
| ID | 309 |
| PROJECT | When the whole is equal to the sum of its parts: A new approach to study face and body perception and representation |
| PERIOD | March 2024 – 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 scientific and computational models during the perception, graphic representation, and description of images related to the encoding of faces and the human body. Proficiency in experimental studies on visual illusions of shape and meaning, correlated with the most advanced and recent theoretical approaches. Ability to develop new applications based on experimental results. |
|--------------------------|--|
| PROFILE | Research expertise/competence areas: Development of drawing, development of mental imagery and visual cognition, typical and atypical neurocognitive development, developmental and neural aspects of perception in children, developmental aspects of perceptual illusions, phenomenological report and verbal protocol analysis in children. Lecturing/seminar (graduate and undergraduate): neuroscience of consciousness, neuroscience of imagination and creativity, neurocognitive aspects of visual phenomenology, developmental neuroscience of drawing. |

| DEPARTMENT | Biomedical sciences |
|--------------------------|---|
| ID | 311 |
| PROJECT | Pancreatic cancer, miRNAs and trace metals |
| PERIOD | June 2024 – 6 days |
| SSD | BIO/17 ISTOLOGIA |
| RESEARCH EXPECTATIONS | Lessons for medicine and surgery students or similar courses Seminars for teachers or scholars Research meetings to propose research collaborations with scholars from the University of Sassari or the health authority Research meetings with Histology staff, teachers, doctoral students, scholarship holders, graduate students for organization and collaboration on the research project |
| PROFILE | The Visiting requested must be a university professor of consolidated fame with a degree in Medicine and Surgery with evident experience at an international level both at a clinical level in tumors and in related pathologies Furthermore, they must have experience studying heavy metals and their medical implications on human health Finally, he must have or have had, in the last ten years, teaching positions in the medical-health field at his own University or at other equivalent bodies |

| DEPARTMENT | Biomedical sciences |
|------------|--|
| ID | 313 |
| PROJECT | Effects of ergothioneine on the modulation of the expression and/or activity of dimethylarginine dimethylaminohydrolase (DDAH) |
| PERIOD | May 2024 – 18 days |
| SSD | BIO/12 BIOCHIMICA CLINICA E BIOLOGIA MOLECOLARE |



| | CLINICA |
|--------------------------|---|
| RESEARCH EXPECTATIONS | The candidate will be responsible for preparing specific cellular models and biological samples for observational studies, aiming to investigate the potential effects of ergothioneine and some of its oxidative metabolites on the activity and expression of the DDAH enzyme, both in the presence and absence of oxidative stress, and to understand the involved mechanisms. Additional in vitro studies will be conducted to assess the effects of ergothioneine in the presence of specific reversible inhibitors of the DDAH enzyme. |
| PROFILE | Priority will be given to candidates with a strong clinical and translational background, preferably holding a Doctor of Philosophy (PhD) in pharmacology or related disciplines. It is desirable that they have conducted studies on the interaction between the DDAH enzyme, nitric oxide, and ergothioneine, using in vitro experimental models, as well as epidemiological data collected in cohorts studying physiological and pathological aging. These studies should include a detailed metabolomic assessment of arginine pathways and various components of the redox system. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|--------------------------|---|
| ID | 312 |
| PROJECT | Development of ceramic materials for applications in the |
| | technological field |
| PERIOD | Giugno 2024 – 6 giorni |
| SSD | CHIM/02 CHIMICA FISICA |
| RESEARCH EXPECTATIONS | In addition to the research activity detailed in the previous section and which provides the opportunity to work in the laboratory through the synthesis and processing of materials, the candidate will hold at least 1 seminar adressed to master (Chemical Sciences (LM54)) and oPhD students (Chemical Science and Technology. Furthermore, the drafting of collaborative work and the possibility of taking part in joint actions on European projects. |
| PROFILE | The scientific candidate should demonstrate a world recognized expertise in the area of piezoelectric devices, components and future applications: i) Processing of piezoelectric materials ii) Electromechanical characterizations iii) Piezo devices applications iv) Collaborations with the industrial sector of piezo devices We are looking for a candidate involved in international network devoted to piezo-devices, with a widespread ability in dissemination by seminars and workshop on this area. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|------------|--|
| ID | 316 |
| PROJECT | Ethnobotanical research in Mejlogu subregion (Sardinia, Italy) |
| PERIOD | Maggio 2024 – 18 giorni |



| SSD | BIO/03 BOTANICA AMBIENTALE E APPLICATA |
|--------------------------|--|
| RESEARCH EXPECTATIONS | Support in the definition of the sampling design, help in field floristic survey and interview to local people. Analysis and elaboration of gathered data. Lecture(s) for students of bachelor degree in Natural Sciences, co-tutoring of training and thesis programmes. Advice in activities for the involvement of local communities and governance. |
| PROFILE | Senior researcher active in the field of Ethnobotany since at least 20 years, with no less than 50 papers published on international journals. Preferential criteria for selection will be: - main research activity and publications realized in Mediterranean contexts; - documented teaching activity in university context, especially master and PhD courses. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|--------------------------|--|
| ID | 321 |
| PROJECT | Chemical ecology research in Sardinia (Italy) |
| PERIOD | Ottobre 2024 – 18 giorni |
| SSD | BIO/03 BOTANICA AMBIENTALE E APPLICATA |
| RESEARCH EXPECTATIONS | Support in the definition of the sampling design, help in field floristic survey, odour capture (VOCs) and essential oil chemical characterization. Analysis and elaboration of gathered data. Lecture(s) for students of Master's degree in Land and Environment Management (LM75) for coastal plant biodiversity course, and co-tutoring of training and thesis programmes. Advice in activities for the involvement of local communities and governance. |
| PROFILE | Senior researcher active in the field of phytochemistry, chemical ecology and reproductive biology of vascular plants such as taxa belonging to Araceae and Lamiaceae families, since at least 20 years, with no less than 50 papers published on international journals. Preferential criteria for selection will be: - main research activity and publications realized in biodiversity hotspots such as Mediterranean and tropical ecosystems; - documented teaching activity in university context, especially master and PhD courses. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|------------|---|
| ID | 337 |
| PROJECT | Man and Nature in Sardinia for the conservation of plant landscapes |
| PERIOD | Novembre 2024 – 6 giorni |
| SSD | BIO/03 BOTANICA AMBIENTALE E APPLICATA |



| RESEARCH EXPECTATIONS | Collaboration in research activities (both in the field and otherwise) and writing an article on the human-nature relationship for the purpose of plant biodiversity conservation in Sardinia. Willingness to conduct seminars on the same topics. |
|--------------------------|--|
| PROFILE | Experience in human ecology with documented interest in ecological policies, political sciences, and philosophy. Ability to conduct social and anthropological investigations in the field for the resolution of human-nature conflicts and biodiversity protection. Good communication skills are required. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|--------------------------|---|
| ID | 354 |
| PROJECT | Geochronology of the monogenic volcanism of northern Sardinia |
| PERIOD | Maggio 2024 – 12 giorni |
| SSD | GEO/03 GEOLOGIA STRUTTURALE |
| RESEARCH EXPECTATIONS | Active participation in geochronological and volcanological research in the monogenetic fields of northern Sardinia. Significantly contributing to Ar/Ar dating and understanding volcanic dynamics. Involvement in academic seminars and teaching activities. |
| PROFILE | Professor/researcher in Volcanology and Geochronology, specializing in dating Pleistocene basaltic rocks. The ideal candidate should be interested in understanding eruptive dynamics typical of volcanic fields, with expertise in Geochemistry and stratigraphy. Proficiency in English and strong communication skills are essential, along with analytical abilities to interpret and present data clearly. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|------------|---|
| ID | 371 |
| PROJECT | Structural and electrochemical characterization of electrolyte materials for new generation batteries |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | CHIM/02 CHIMICA FISICA |



| RESEARCH EXPECTATIONS | The commitment to the scientific activity should encompass: a practical activity, in order to set up the cutting-edge electrochemical characterization aforementioned, with the possibility for the interested student to join this activity; a data treatment activity of the data already obtained by the researchers in the group of physical chemistry; a dissemination activity, particularly devoted to the Master students in "Scienze Chimiche" (LM54) and PhD students in Chemistry, by one (or more) lectures dealing with synthesis and characterization techniques of advanced materials for energy. |
|--------------------------|--|
| PROFILE | The candidate should feature a solid and a worldwide-recognized expertise in synthesis and characterization of materials of interest in electrochemistry. In particular, he/she should master syntheses techniques of nanomaterials for energy conversion (i.e. for catalysis, membrane for water-splitting, rechargeable batteries, etc.) and of advanced characterization techniques devoted to the electrochemical kinetics. |

| DEPARTMENT | Chemical, Physical, Mathematical and Natural Sciences |
|--------------------------|--|
| ID | 374 |
| PROJECT | Study of innovative chemical systems for hydrogen storage and conversion |
| PERIOD | Giugno 2024 – 6 giorni |
| SSD | CHIM/02 CHIMICA FISICA |
| RESEARCH EXPECTATIONS | As regards the research activity, the scientific commitment will be aimed at the implementation of synthesis and characterization techniques, study of the properties of new materials in the energy sector to be carried out at the laboratories of the Department and CeSAR UNISS. 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 physical chemistry and/or investigation of innovative materials for energy and environment. He/she will also possess wide knowledge either in the characterisation techniques for solid state materials (crystallography, calorimetry etc, either in the cutting-edge applications for in situ and operando analyses. |

| DEPARTMENT | Business and Economics |
|------------|-----------------------------|
| ID | 308 |
| PROJECT | Why Do Companies Go Green? |
| PERIOD | Settembre 2024 – 6 giorni |
| 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. |

| DEPARTMENT | Business and Economics |
|--------------------------|---|
| ID | 335 |
| PROJECT | Gender differences in stillbirth in a Sardinian community towards |
| | the end of the nineteenth century. |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | SECS-S/05 STATISTICA SOCIALE |
| RESEARCH EXPECTATIONS | The candidate will collaborate in defining the most suitable empirical strategy for realising this project. The candidate will also provide advice on data management and preparing datasets useful for analysis. The candidate is also expected to present his / her research in a seminar devoted to the Ph.D. students in Economics, Management and Quantitative Methods. The presentation can take place in English, but a basic knowledge of Italian could facilitate interaction with students. |
| PROFILE | The ideal candidate has a solid background in the quantitative analysis of micro-data in the historical-demographic field, demonstrated by past research experiences. He/She has a PhD in Demography, Statistics, Biology, Economic History, Physical Anthropology, or related disciplines. Knowledge of the English language is essential, while at least a basic understanding of Italian will be appreciated. Having also published in journals of recognized prestige in the demographic field will be considered a preferential title. |

| DEPARTMENT | Business and Economics |
|------------|--|
| ID | 370 |
| PROJECT | Investment behaviour and asset price with endogenous information acquisition |
| PERIOD | Settembre 2024 – 6 giorni |
| SSD | SECS-P/11 ECONOMIA DEGLI INTERMEDIARI FINANZIARI |



| RESEARCH EXPECTATIONS | The Visiting Professorise expected to interact with the local scientific community and, in particular, with researchers working on studies related to financial markets and the role of information in financial assets pricing. |
|--------------------------|---|
| PROFILE | The ideal candidate must demonstrate expertise in financial market microstructure theory and/or experimental finance and/or theory of information applied to financial markets through published work in academic journals or working papers. |

| DEPARTMENT | Humanities and social sciences |
|--------------------------|--|
| ID | 310 |
| PROJECT | 'The Future of Audio Visual Translation: Subtitling Practices and Profession' |
| PERIOD | Marzo 2024 – 6 giorni |
| 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 an accomplished researcher specialising in audiovisual translation studies, with a substantial portfolio of articles, special issues, and books specifically addressing the subject of audiovisual translation, ideally with a concentration on subtitling and/or dubbing. Prior, documented expertise in audiovisual translating is necessary. |

| DEPARTMENT | Humanities and social sciences |
|------------|--|
| ID | 333 |
| PROJECT | Airport Ownership. A global perspective and lessons learned from the evolution of the Italian airport industry |
| PERIOD | Ottobre 2024 – 6 giorni |
| SSD | SECS-P/07 ECONOMIA AZIENDALE |



| RESEARCH EXPECTATIONS | The Visiting Professor must collaborate with the project coordinator to design and develop the research project outlined for this position. Since the position is 'short term visiting', the project will be planned during his/her stay but conducted in the following months. Workshops and seminars will be organised to share the project idea with academics and practitioners. In parallel, the Visiting Professor will be involved in several teaching activities, such as seminars and lessons in the PhD. Program of the department. |
|--------------------------|--|
| PROFILE | The visiting professor must be an academic with high expertise in the field of air transport management (professor, director of specialized centres, managerial experience, public appointments). He/she must have had past experiences as visiting professors in other universities. He/she must have several peer reviewed publications and many appearing in leading scientific journals. He/she must be an Editor/Associate Editor in leading scientific journals in the field. He/she must be keen on topics such as airport management, airport ownership, airport surface access. |

| DEPARTMENT | Humanities and social sciences |
|--------------------------|--|
| ID | 334 |
| PROJECT | Tempio Pausania Restorative City |
| PERIOD | Giugno 2024 – 6 giorni |
| SSD | M-PSI/05 PSICOLOGIA SOCIALE |
| RESEARCH EXPECTATIONS | Collection and analysis of case studies of people and/or organisations involved in restorative practices; focus groups, interviews and questionnaires calibrated on the research questions, objectives, context and actors that will be involved. Conducting practices: the following are the places and main practices that will be referred to: 1) schools: restorative conferences such as circle and community conferences; 2) prison: restorative conferences such as circle, community conferences; 3) community: restorative conferences such as circle and community conferences; restorative group encounter. |
| PROFILE | The visiting professor must be an academic with high expertise in the field of restorative justice and its practices at national and international level, in particular with regard to radicalisation processes (professor, director of specialised centres, public appointments). He must have had past experience as a visiting professor at this and/or other universities in the world. He must have published peer reviewed articles in scientific journals. Must be an expert on restorative justice issues in different application contexts: criminal justice, communities, schools, prisons. |

| DEPARTMENT | Humanities and social sciences |
|------------|--------------------------------|
| ID | 341 |
| PROJECT | Ecological networks |



| PERIOD | Giugno 2024 – 6 giorni |
|--------------------------|---|
| SSD | M-GGR/01 GEOGRAFIA |
| RESEARCH EXPECTATIONS | Research for the implementation of advanced methodologies on ecological networks. In particular: 1. Advanced research methodologies at international level on ecological networks 2. Outline of cultural and ecosystem services in ecological networks development 3. Support the capacity of natural processes to provide environmental connectivity |
| PROFILE | Well known scholar in landscape ecology, expert in ecological networks and biocultural diversity, international research on cultural and ecosystem services. Teaching in English in studio, master and PhD courses. |

| DEPARTMENT | Humanities and social sciences |
|--------------------------|---|
| ID | 342 |
| PROJECT | A novelist and an anthropologist compared: Heart of Darkness by Joseph Conrad and Journal of an Anthropologist by Bronislaw Malinowski |
| PERIOD | Novembre 2024 – 12 giorni |
| SSD | L-LIN/10 LETTERATURA INGLESE |
| RESEARCH EXPECTATIONS | The proposed series of lectures allows learners to deepen their study of text and context, developing their textual reading and comparative skills. With regard to the literature course for the Bachelor's degree, the aim is to investigate the possibility of contemporary re-readings of Conrad's text in a postcolonial key. With regard to the Master's degree course and the period under study, the fin de siècle, the aim is to investigate the imperialist question from the perspective of writers who are culturally hybrid or at least on the margins of empire. |
| PROFILE | Eligible candidates are competent in literary and cultural studies of the Anglosphere. Knowledge of cultural phenomena as the 'cancel culture' will be particularly valued along with their knowledge of texts and contexts of the fin de siècle. Main research areas must include British fiction, especially J. Conrad's work. Candidates will deliver lectures/seminars for UG and PG English lit. modules (L12, LM-38), and will cooperate with the local professor of English Literature. Research and teaching experience with second language students will be valued. |

| DEPARTMENT | Humanities and social sciences |
|------------|--|
| ID | 373 |
| PROJECT | Community Based Research for Partnership and Cooperation |
| PERIOD | Aprile 2024 – 6 giorni |



| SSD | SPS/07 SOCIOLOGIA GENERALE |
|--------------------------|--|
| RESEARCH EXPECTATIONS | The successful candidate will be asked to bring relevant contribution to activities run by the FOIST Laboratory of the University of Sassari, with the following: - Seminars on community based participatory research, open science, social justice, community empowerment, public engagement of universities, and community mapping Research visits and meetings with civil society organizations and stakeholders Workshops on strategic programming for the K4C - Knowledge For Change international project Meetings for possible bilateral agreements between universities and/or departments. |
| 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, with a focus on community mapping and arts-based methods. |

| DEPARTMENT | History, human sciences and education |
|--------------------------|--|
| ID | 306 |
| PROJECT | French phenomenology today |
| PERIOD | Giugno 2024 – 6 giorni |
| SSD | M-FIL/03 FILOSOFIA MORALE |
| RESEARCH EXPECTATIONS | Participation in international summer school. |
| PROFILE | Internationally renowned philosopher, exponent of contemporary French phenomenology. |

| DEPARTMENT | History, human sciences and education |
|------------|--|
| ID | 324 |
| PROJECT | Religious epigraphy of Roman Africa (ERAR) |
| PERIOD | Aprile 2024 – 12 giorni |
| SSD | L-ANT/03 STORIA ROMANA |



| RESEARCH EXPECTATIONS | During the stay in Sassari, the Visiting Professor will have to give six lectures for students in Roman History and Latin Epigraphy courses on Religious Epigraphy in Rome and Roman Africa. Additionally, he will collaborate with the designated professor to draft a scientific article on African religious epigraphy. |
|--------------------------|--|
| PROFILE | Ancient History professor specializing in the Greco-Roman world. Must have dealt with ceremonies and religious associations, possessing expertise in epigraphy. In line with the ongoing activities of the Interdisciplinary Center for Studies on Roman Provinces, the professor should also have engaged in research related to Roman Africa. |

LONG TERM

| DEPARTMENT | Architecture, design and city planning |
|--------------------------|--|
| ID | 304 |
| SSD | BIO/07 ECOLOGIA |
| PROJECT | Integrated Water Quality Assessment through Remote Sensing: A Data-Driven Approach with Multi-Source, Multi-Resolution Satellite Imagery |
| PERIOD | 1 month - November 2024 |
| RESEARCH EXPECTATIONS | Use of advanced predictive methods such as machine/deep learning to estimate water quality through remote sensing imagery (Sentinel-2/3, Landsat, MODIS) and validate with field observations. Collection of data from local, regional, and global archives. Estimation of descriptors: water surface temperature, chlorophyll, total suspended matter, colored dissolved organic matter, turbidity, and transparency. Validation of results and generation of classification maps. Organization of an intensive mini-course for master's students on remote sensing with a specific 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. |
| DEPARTMENT | Low |
| | Law |
| ID | 339 |
| SSD | SPS/04 SCIENZA POLITICA |



| PROJECT | The Use of Time by General Directors in Public Administration |
|--------------------------|--|
| PERIOD | 1 month - April 2024 |
| RESEARCH EXPECTATIONS | The visiting scholar is anticipated to actively engage in collaborative efforts related to empirical research and publishing activities within the political science research group, focusing on the proposed subject. The objective is to elucidate the behavioural patterns exhibited by top executives within the Italian public service. The successful candidate is also expected to conduct seminars for graduate students, participate in dedicated workshops, and deliver at least three lectures open to a broader audience |
| PROFILE | The candidate is expected to possess extensive experience in both research and teaching within the field of political science, particularly in relation to public policy and public administration. Specific areas of expertise should encompass the dynamics of policy advisors in decision-making processes, innovation within public service, and the pivotal role played by public administrators in the implementation phase. The ideal candidate should have a proven track record of teaching public policy and public administration at both undergraduate and graduate/PhD levels |
| DEPARTMENT | Low |
| | Law |
| SSD | 366 IUS/18 DIRITTO ROMANO E DIRITTI DELL'ANTICHITÀ |
| PROJECT | Contract law in Roman law and in the laws of the Mediterranean East. Typical nature and practice of contracts |
| PERIOD | 1 month - November 2024 |
| RESEARCH EXPECTATIONS | Lessons and seminars for students of the three-year degree courses in Legal Services Sciences; Master's Degree in Law. Seminars for PhD students in Legal Sciences. Research activities to be carried out at the A. Pigliaru Legal Sciences Library, Girolamo Olives section, of the University of Sassari. |
| PROFILE | Specialist in Roman law and cuneiform law, with research and teaching experience in Italian and foreign Universities in Courses of studies, PhD, Masters and specialization schools. Excellent knowledge of Italian, German and English. |
| | |



| PERIOD Argentina 3 months - September 2024 | n, in collaboration with the |
|--|---|
| PROJECT Hybridization pattern betwee Argentina PERIOD 3 months - September 2024 | n, in collaboration with the |
| Argentina PERIOD 3 months - September 2024 | n, in collaboration with the |
| · | n, in collaboration with the |
| RESEARCH The candidate will perform | |
| hosting team, data and information in order to determ their special distribution a interpret the results and corn shared scientific publication hosting team, they will addition the monitoring of hybridization in the two Univiersities. Additional control of the monitoring of hybridization in the two Univiersities. | mine hybridization levels and across the two continents, ntribute to the writing of the n. In collaboration with the ionally develop a protocol for on levels to be implemented tionally, the candidate will be nars within MSc and PhD |
| domestic hybridization, with Competences in Veterinary approaches. The candidate seminars within the course Genetics and Genomic Data and Risk Assessment of t program in Wildlife Manag Control. The visiting resea | will be expected to deliver es of Animal Conservation a Analysis for Conservation the MSc level international gement, Conservation and archer will additionally be lecture and a seminar for the |
| | |
| DEPARTMENT Veterinary medicine | |
| ID 331 | |
| SSD AGR/18 NUTRIZIONE E ALI | |
| of the symbiotic microbial digestive system | the diversity and composition community of the ruminant |
| PERIOD 3 months - May 2024 | |



| RESEARCH EXPECTATIONS PROFILE | Research in collaboration with the receiving institution on characterization, typization and role of symbiotic microorganisms of the digestive tract of the polygastric animals, in relation with the species, age and main characteristics of the diet. Teaching and tutorial activity of PhD students on characterization techniques of symbiotic microorganisms of the digestive tract of the animals with particular reference to the monogastric animals, with seminars to be held within the official courses of the Department of Veterinary Medicine - University of Sassari Scientist with international research experience on characterization, typization and role of the symbiotic |
|-----------------------------------|--|
| | anaerobic microbes of the digestive tract of domestic and wild animals |
| DEPARTMENT | Veterinary medicine |
| ID | 338 |
| SSD | VET/02 FISIOLOGIA VETERINARIA |
| PROJECT | Evaluation of the effect of management practices on ram's reproductive performances: consequences on flock fertility and farm sustainability |
| PERIOD | 1 month - May 2024 |
| RESEARCH EXPECTATIONS | Research activities will focus on techniques for monitoring reproductive function through non-invasive methods. The teaching activity will include lessons aimed at students of the Degree Courses in Veterinary Medicine and Medical and Veterinary Biotechnology. As part of the doctoral course in Veterinary Sciences, a series of seminars is planned on assisted reproductive technologies, on ultrasound monitoring of reproductive functionality, on the cryopreservation of seminal material. |
| PROFILE | Expertise in Veterinary and Biomedical Sciences, research interests including endocrinology of reproduction, assisted reproductive technologies and non-invasive monitoring of reproductive processes in farm animals. Teaching experience in physiology and endocrinology in Veterinary Medicine and Biomedical Science students. Experience in graduate students supervision. |
| DEPARTMENT | Biomedical sciences |
| ID | 344 |
| SSD | MED/07 MICROBIOLOGIA E MICROBIOLOGIA |
| | MEDIO MICHODIOLOGIA E MICHODIOLOGIA |



| | CLINICA |
|--------------------------|--|
| PROJECT | Study of opportunistic mycoses in the Sassari area and |
| | pre- and post-COVID resistance profile |
| PERIOD | 1 month - July 2024 |
| RESEARCH EXPECTATIONS | To analyse the prevalence of fungal infections in Sardinia in collaboration with microbiologists and trainees from the Microbiological laboratory, Biomedical department, University of Sassari To determinate which fungi are predominant causes of invasive fungal infections in Sassari Area and to compare it with epidemiological data from Eastern Europe (Balkan region) To compare the in vitro susceptibility and to compare profile of resistance of isolated fungal strains from pre-COVID era and fungal strains from post-COVID era |
| PROFILE | Expert in fungi infections with relevant publications in the field and infectious diseases |
| DEPARTMENT | Biomedical sciences |
| ID | 369 |
| SSD | BIO/14 FARMACOLOGIA |
| PROJECT | The emotional response in choice processes. A study through evaluation of eye movements and electroencephalographic dynamics. |
| PERIOD | 3 months - September 2024 |
| RESEARCH EXPECTATIONS | Monitoring and updating of the experimental protocol, quality control and data analysis, preparation of material for publication and/or presentation at a conference. Preparation and participation in seminar and educational activities on the project topics. |
| PROFILE | Master's degree or specialist degree in Psychology, obtained in Italy or equivalent qualification obtained abroad. PhD in Neuropsychology or Clinical Neuroscience. Proven teaching experience in university courses in Psychology and/or Neuropsychology. Proven experience of scientific research in areas consistent with the project. |
| DEPARTMENT | Chemistry and Pharmacy |
| ID | 372 |
| SSD | GEO/03 GEOLOGIA STRUTTURALE |



| DDO IFOT | NA: |
|--------------------------|---|
| PROJECT | Miocene and Pliocene tectonostratigraphy in Sardinia: implications on geological risks |
| PERIOD | 1 month - June 2024 |
| RESEARCH EXPECTATIONS | Research activities: - Topographical analysis (DEM, DTM, LIDAR) - Field excursions for data collection - Facies analysis Teaching activities: - Three-day course on sequential stratigraphy. |
| PROFILE | Experienced stratigrapher for our research on the Miocene and Pliocene tectonostratigraphy in Sardinia, with applications to geological risks. The ideal candidate should be a professor with expertise in reading terrestrial sedimentary records, experience in similar projects, and the ability to collaborate multidisciplinarily. Specific knowledge of geological dynamics will be crucial for identifying Miocene-Pliocene structures and contributing to the candidacy for the Einstein Telescope. The communication skills we seek are essential for educational and outreach activities. |
| DEDARTMENT | Duality and Englanding |
| DEPARTMENT | Business and Economics |
| ID | 336 |
| SSD | SECS P/02 POLITICA ECONOMICA |
| PROJECT | Examining the Impact of Universities on the Territory and Strategies for Research Valorization |
| PERIOD | 2 months - June 2024 |
| RESEARCH EXPECTATIONS | The Visiting Professor will collaborate with the local scientific community, particularly with researchers focusing on phenomena related to the project's themes. Additionally, they will conduct one or more seminars at the Department of Economic and Business Sciences (DiSEA). |
| 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 regional economics and innovation economics, with a specific focus on studying the impact of universities on the territory and university strategies in terms of research valorization and student attraction. |
| DEPARTMENT | Business and Economics |
| ID | 364 |
| SSD | INF/01 INFORMATICA |
| 330 | IINI /UT IINFURIVIATIOA |



| PROJECT | A Pagetian Systems based from work for varifying |
|--------------------------|---|
| PROJECT | A Reaction Systems-based framework for verifying properties of biological systems |
| PERIOD | 1 month - July 2024 |
| RESEARCH EXPECTATIONS | The candidate must possess a strong background in proof theory, logic, and experience in the use of formal programming languages, concurrent programming with constraints, and process algebras. This will be necessary to work for establishing and implementing a formal system based on model checking for specifying and verifying properties of multiparty concurrent programs, with applications to IoT (Internet of Things), economy and modeling of biological systems. |
| PROFILE | The candidate must be an expert of concurrent constraint programming, linear logic, model-checking, constraint satisfaction problems, process calculi, process algebras, verification of concurrent systems. |
| DEPARTMENT | Business and Economics |
| ID | 377 |
| SSD | SECS-P08 - Economia e Gestione delle Imprese |
| PROJECT | Tourist Awareness and Behaviour Towards Water Scarcity in Sardinia: A Field Experiment Study |
| PERIOD | 2 months - June 2024 |
| RESEARCH EXPECTATIONS | The Visiting Professor will be actively involved in the life of the Department, in particular in interaction with researchers and doctoral students interested in the topics around which this call is developed: sustainable tourism, consumer/tourist behaviour, education and training programs for the responsible use of water resources in the tourism sector, climate change and design of field experiments. Furthermore, the Visiting Professor will collaborate on the drafting of two research articles intended for high-impact journals in the field of tourism. |
| PROFILE | This application requires candidates with an outstanding international profile related to tourism marketing and management, with a rich academic and professional trajectory marked by a deep commitment to climate change, circular economy, sustainable tourism development, community support for tourism development, pro-environmental behavior, and consumer behaviour studies in the realm of travel and tourism. |
| DEPARTMENT | Humanities and social sciences |



| ID | 317 |
|--------------------------|--|
| SSD | L-ANT/01 PREISTORIA E PROTOSTORIA |
| PROJECT | "Recounting the past": reconsideration of old and new contexts and their chronological data in Mediterranean Prehistory. |
| PERIOD | 1 month - May 2024 |
| RESEARCH EXPECTATIONS | The visiting professor will carry out joint research activities aimed at developing a scientific project and publishing the results. The teaching commitment will take the form of seminars and lectures addressed to master's degree courses and/or of the Specialisation School and PhD students. |
| PROFILE | The candidate must have consolidated research and teaching experience at international level on the Prehistory and Protohistory of the Mediterranean, have research interests in C14 radiometric chronology analysed also via Bayesian statistics and typological aspects and production of metalwork. The visiting professor will carry out joint research activities aimed at developing a scientific project and publishing the results. The teaching commitment will take the form of seminars and lectures addressed to master's degree courses and/or of the Specialisation School and PhD students. |
| DED 4 DEL 45 1 I | |
| DEPARTMENT | Humanities and social sciences |
| ID | 340 |
| SSD | M-GGR/01 GEOGRAFIA |
| PROJECT | Seascape design and planning |
| PERIOD | 1 month - May 2024 |
| RESEARCH EXPECTATIONS | Implementation of new methodologies on seascape design and planning. In particular: 1. Advance research methodologies on seascape design and planning 2. Application of seascape design and planning in the Mediterranean 3. Research examples in the Mediterranean |
| PROFILE | Qualified landscape and seascape designer with international reputation in the Mediterranean areas. Experience in landscape and seascape planning, involving participatory approach. Teaching in English in studio, master and PhD courses. |
| DEPARTMENT | Humanities and social sciences |
| | |



| ID | 360 |
|--------------------------|--|
| SSD | L-FIL-LET/14 CRITICA LETTERARIA E LETTERATURE COMPARATE |
| PROJECT | True self? Women's "narratives of the self" in the contemporary intermedial panorama |
| PERIOD | 1 month - October 2024 |
| RESEARCH EXPECTATIONS | The visiting figure will be asked to collaborate with the FAScinA network (Annual Forum of Film and Audiovisual Scholars), also to develop seminars for the doctoral students and initiatives aimed at BA and MA students and citizens as well. |
| PROFILE | The required scientific profile of the visiting Professor should have documented skills in Literary and Film Studies, with a strong focus on Intermediality and Gender Studies. A profile of proven international resonance is required. |
| DEDADTMENT | History by many palament and advantage |
| DEPARTMENT | History, human sciences and education |
| ID | 305 |
| SSD | L-FIL-LET/04 LINGUA E LETTERATURA LATINA |
| PROJECT | Forms of the classic in late antique Latin panegyric |
| PERIOD | 1 month - March 2024 |
| RESEARCH EXPECTATIONS | The Applicant will have to carry out research activities and scientific cooperation. He will also hold seminars for undergraduates students. The preferred field of activity is the Late Latin literature, especially of the fourth and fifth century CE. |
| PROFILE | The Applicant must possess wide skills with demonstrated international experience in the Late Latin literature. He must have continuously carried out didactic activities on first (Bachelor) and second (Master) level. Good knowledge of Italian language. |
| DEPARTMENT | History, human sciences and education |
| ID | 315 |
| SSD | L-ANT/01 PREISTORIA E PROTOSTORIA |
| PROJECT | Socio-economic organization, contacts and mobility of prehistoric human groups, through the technological study of ceramics |
| PERIOD | 2 months - April 2024 |
| L | ı |



| RESEARCH EXPECTATIONS | The scholar is asked to perform a technological analysis of Sardinian prehistoric pottery (from Su Coddu/Canelles-Selargius, Perda Lada-Decimoputzu, Cronicario-S. Antioco and some Early Neolithic contexts), including a traceological and experimental approach. The technological study should be related with the morphologic and archaeometric analyses already developed. Furthermore, seminars and laboratory activities are planned for post-graduate students, PhD students and specializing graduates. |
|--------------------------|---|
| PROFILE | Required skills: specialist in prehistory and protohistory of island environments, technological and functional analysis of ceramics, experimental archaeology, ethnoarchaeology. Required teaching activities: seminars and workshops on the technology and ethnoarchaeology of ceramics, for post-graduate students, PhD students and specializing graduates. |
| DEPARTMENT | History, human sciences and education |
| ID | 320 |
| SSD | SPS/07 SOCIOLOGIA GENERALE |
| PROJECT | Participatory governance of environmental resources in complex socio-ecological systems in the Mediterranean |
| PERIOD | 3 months - June 2024 |
| RESEARCH EXPECTATIONS | The Visiting Scientist will collaborate with the proposer's research team and the local scientific community to explore innovative ways on socio-ecological system governance, environmental sustainability, and climate change in the Mediterranean. Participation in designing new ways of interaction between researchers, policy makers and local stakeholders is also required. The activity will also be aimed at writing a scientific paper in an international journal. Visits and meetings with civil society organizations and stakeholders are planned as part of the University's Third Mission activities. |



| PROFILE | A qualified researcher/researcher with a robust scientific background in participatory governance of complex socio-ecological systems, with a specific focus on natural, social and cultural resources. The ideal candidate should have specific experience in developing and implementing environmental governance assessment frameworks for governance innovation. Specific expertise is required in integrating interdisciplinary and transdisciplinary dimensions to effectively address the complexity and uncertainty inherent in sustainable development planning and climate change adaptation. |
|--------------------------|---|
| DEPARTMENT | History, human sciences and education |
| ID | 323 |
| SSD | L-FIL-LET/04 LINGUA E LETTERATURA LATINA |
| PROJECT | The political and moral vocabulary in late antiquity |
| PERIOD | 1 month - October 2024 |
| RESEARCH EXPECTATIONS | The Applicant will have to carry out research activities and scientific cooperation. She/he will also hold lectures and seminars for undergraduates and PhD students. The preferred field of activity is the Late Latin literature, especially of the fourth century CE. The Applicant is asked to pay particular attention to the historiography and the panegyristic. |
| PROFILE | The Applicant must possess wide skills with demonstrated international experience in the Late Latin literature, with special regard to the historiography. He must have continuously carried out didactic activities on first (Bachelor) second (Master) and third (PhD) level. Excellent knowledge of the Italian language. |
| DEPARTMENT | History, human sciences and education |
| ID | 327 |
| SSD | L-ANT/03 STORIA ROMANA |
| PROJECT | Territorial organization and municipalization in the Roman provinces between the republican age and the high imperial period: Africa and Sardinia |
| PERIOD | 1 month - April 2024 |



| RESEARCH EXPECTATIONS | Teaching and/or research activities, to be carried out in collaboration with the referring teacher, on the topic of territorial organization and municipalization in the Roman provinces between the Republican age and the early imperial period, in particular in the African provinces and in Sardinia. |
|--------------------------|---|
| PROFILE | The Visiting must have documented international experience of studies carried out in the sector of Ancient History, with particular reference to: the transition from the Roman Republic to the early imperial age; political, institutional and administrative history of the Roman provinces, in particular of the African provinces; spread of imperial ideology and representation of power; relationship between central power and peripheral power; functioning of the political, family, social and economic strategies implemented by the provincial aristocracies in relation to the imperial power. |

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 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 27th February 2024.

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, 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) acurriculum 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) for each module, 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.

THE RECTOR (Prof. Gavino Mariotti)

GG

PMP