



**PNRR M4 C1 INV.3.4 SUB-INV.T4 - TNE D.D. n. 167 del 03/10/2023**

All. 1 – Schede progetti  
**BANDO DI MOBILITÀ INTERNAZIONALE PNRR/TNE  
PER ATTIVITA' DI STUDIO E FORMAZIONE**

**TNE23-00012 - Green & Pink for Sustainable Education (GPS) - D74G23000280006**

Totale mobilità outgoing disponibili – 2 (due)

Numero totale mesi disponibili – 4 (quattro)

Importo borsa (lordo mensile) – € 1.000,00

Contributo spese di viaggio (lordo) - € 1.735,00

Responsabile scientifico di UNIME	Paese di destinazione	Sedi disponibili	Durata mobilità (mesi)	Tipologia mobilità	*Tematiche specifiche di progetto
Prof.ssa Tindara Abbate – Dipartimento di Economia	Brasile	Faculdade Instituto Rio de Janeiro	2	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Economics and Management Economics and sustainability Economics and gender issues
	Vietnam	University of Hanoi	2	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Economics and Management Economics and sustainability Economics and gender issues

**\*Tematiche specifiche di progetto**

The main objective of the GPS project is to promote education and continuous training actions focusing on the concept of sustainability explored through different perspectives, approaches, and research lines. The project addresses the transversal principles envisaged by the PNRR and by the Gender Equality Plan, such as, the principle of contribution to the climate and digital goal (GREEN) and the principle of gender equality (PINK), the obligation to protect and enhance young people and the overcoming of territorial diversity. The project unfolds across the following substantive dimensions (target):

1. Economic-social-finance tools to decrease land degradation and revitalise rural marginal areas.
2. Gender inclusivity and sustainability in the management field.
3. Strategies for driving sustainability and/or gender inclusivity.
4. Innovative Business Models for implementing sustainability and/or gender inclusivity.
5. Gender inclusivity for sustainability management.
6. Tech innovation and innovative teaching activities and initiatives.



**TNE23-00086 Innovation in Medical Education Digital transition sustainable development and Healthy Environment (HEALTHMED) – CUP J24C24000120006**

Totale mobilità outgoing disponibili – 6 (sei)

Numero totale mesi disponibili a bando – 24 (ventiquattro)

Importo borsa (lordo mensile) – € 1.000,00

Contributo spese di viaggio (lordo) - Marocco € 395,00; Serbia € 309,00

Responsabile scientifico di UNIME	Paese di destinazione	Sedi disponibili	Durata mobilità (mesi)	Tipologia mobilità	*Tematiche specifiche di progetto
Prof. Vincenzo Fodale – Dipartimento di Patologia Umana dell'adulto e dell'età evolutiva "Gaetano Barresi"	Marocco	Université Mohammed V - Rabat	4	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Research in Life Sciences, Biomarkers of chronic and complex diseases; Molecular and Translational Oncology and Medical-Surgical Technologies
	Marocco	Université Sidi Mohamed Ben Abdellah - Fez	4	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Research in Life Sciences, Biomarkers of chronic and complex diseases; Molecular and Translational Oncology and Medical-Surgical Technologies
	Serbia	University of Belgrade – Faculty of Medicine	4	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Research in Life Sciences, Biomarkers of chronic and complex diseases; Molecular and Translational Oncology and Medical-Surgical Technologies

**\*Tematiche specifiche di progetto**

HEALTHMED project involves the transfer of experimental deep tech and technology-driven training practices into clinical and healthcare engineering practices. The focus is on interdisciplinary themes aimed at bringing about significant knowledge development, including applied knowledge, in the areas of interest of the National Recovery and Resilience Plan (PNRR):

- Training on healthy and safe ecosystems and environmental systems, adopting responsible practices through the use of new treatment and analysis technologies, defining specific safety plans for resource use and rational use, and improving the energy efficiency of treatments and environmental characterization processes.
- Training on digitally and technologically advanced instrumentation to ensure high safety standards in simulation techniques in clinical practice and to make multidisciplinary practical-exercise and research activities in the fields of Molecular Biology and Genetics, Histology-Embryology, and Human Anatomy more efficient.



**TNE23-00050 - Empowering the Academic Cooperation between Italy and Africa for fostering the quality and effectiveness of the higher education systems in a mutual learning environment (UNITAFRICA) – CUP D81I24000280007**

Totale mobilità outgoing disponibili – 2 (due)

Numero totale mesi disponibili – 6 (sei)

Importo borsa (lordo mensile) – € 1.000,00

Contributo spese di viaggio (lordo) - € 1.188,00

Responsabile scientifico di UNIME	Paese di destinazione	Sedi disponibili	Durata mobilità (mesi)	Tipologia mobilità	*Tematiche specifiche di progetto
Prof.ssa Marcella Distefano – Dipartimento di Giurisprudenza	Sudafrica	University of Kwazulu-Natal (Durban)	3	Studenti di LM (II ciclo/ciclo unico)/ Dottorandi	Diritto Internazionale, Economia, Diritto Commerciale

**\*Tematiche specifiche di progetto**

The UNITAFRICA project is designed by Italian universities within the Italian University Network for Development Cooperation (CUCS) with the common interest of promoting joint training, research and international academic cooperation with peer institutions in the African continent supporting the traditional economic and geopolitical Italian-Africa relationship. In particular the project aims at addressing challenges related to African education system e.g. mismatch between the educational offer and social needs; obsolete study programs; obstacles for strategic research development; and rigid teaching and learning approaches lacking innovation. Mobilities will follow a bottom-up approach, starting from proposals developed between each IU and associated AU.