

UNIVERSITÀ DEGLI STUDI DEL MOLISE

PRIN PNRR 2022

RESPONSABILE UNITÀ	DIPARTIMENTO	PROGETTO	COSTO TOT.
Letizia BINDI	Scienze Umanistiche, Sociali e della Formazione	ENERGY COMMONS: Participatory Processes, Critical Resources Management, Communities' Response to Contemporary Socio-Economic Frictions – EnergyCommons	224.990 €
Filippo BRUNI	Scienze Umanistiche, Sociali e della Formazione	Teaching And LEarning effectiveness to promote student achievement and prevent school Dropout (TALENTED)	223.799 €
Sergio CASTAGNETTI	Giuridico	Epigraphic Poetry in Ancient Campania	222.759 €
Giovanni CERCHIA	Economia	Nations at arms. Public institutions, political violence, and civil society in the modern and contemporary Mezzogiorno	230.818 €
Gianni CERRO	Medicina e Scienze della Salute "Vincenzo Tiberio"	A wearable system for motion and glucose joint monitoring for neurodegenerative disease status evaluation in elder people	243.001 €
Maria Giovanna CHINI	Bioscienze e Territorio	Old but Gold! Identification of molecular platforms for age-associated diseases to promote healthy and active aging	239.699 €
Maria CIPOLLINA	Economia	Carbon Leakage and Internationalization improvements toward Twin transitions–CLIMETransition	242.386 €
Luciano DE BONIS	Bioscienze e Territorio	Bioregional planning tools to co-design life places. Empowering local communities to manage and protect natural resources	261.437 €
Sabrina DI BARTOLOMEO	Bioscienze e Territorio	Endoplasmic reticulum dynamics in muscle cells differentiation and homeostasis	236.902 €
Alfonso DI COSTANZO - p.i.	Medicina e Scienze della Salute "Vincenzo Tiberio"	Understanding the link between comorbidities and Alzheimer's disease: focus on peripheral inflammation	242.960 €
Mirko DI FEBBRARO	Bioscienze e Territorio	Origin and evolution of insular large mammals from the central Mediterranean area	233.063 €

Carlo EBANISTA - <i>p.i.</i>	Scienze Umanistiche, Sociali e della Formazione	TYPO project. Forms, Decorations and Production of Tyrrhenian Area Pottery from the Middle Ages to the Contemporary Age	253.498 €
Giovanni FABBROCINO	Bioscienze e Territorio	Vibration Serviceability Of Road bridges (ViSOR)	237.987 €
Giuseppe IANIRI	Agricoltura Ambiente e Alimenti	Molecular analysis of the mechanisms of action of the biocontrol agent <i>Papiliotrema terrestris</i> for its use in sustainable agriculture	224.761 €
Anna LOY	Bioscienze e Territorio	Integrating non-invasive monitoring techniques for the conservation and management of threatened and invasive mesocarnivores	236.788 €
Francesco MEROLLA	Medicina e Scienze della Salute "Vincenzo Tiberio"	Novel therapeutic perspectives for malignant pleural mesothelioma by unravelling the role of the BRCA1/2 - BAP1 - CCDC6 axis in HR, ROS tolerance, and immunity	210.000 €
Elisa NOVI CHAVARRIA	Scienze Umanistiche, Sociali e della Formazione	Exotic Medicinal Plants and Well-being Culture in Early Modern Naples and Sicily (1550-1800)	224.892 €
Rocco OLIVETO	Bioscienze e Territorio	RECHARGE: monitoRing, dEtECTION, and CHAracterization of performAnce ReGrEssions	257.017 €
Roberta PICARDI	Giuridico	Democracy and Citizenship: Kantian and Post-Kantian Perspectives	241.358 €
Claudio RUSSO	Medicina e Scienze della Salute "Vincenzo Tiberio"	Investigation of common biochemical pathways, centered around the Amyloid precursor protein (APP), in Alzheimer's Disease and breast cancer models: possible role of Purine Nucleoside Phosphorylase (PNP)	209.722 €
Antonio SANDOLI	Bioscienze e Territorio	Multi-Risk Analysis of the vulnerability of archeological sites (MiRA)	239.835 €
Antonella SANTONE	Medicina e Scienze della Salute "Vincenzo Tiberio"	FORESEEN: FORMAL mETHODS for attack dEtECTION in autonomous drivINg systems	221.541 €
Gabriele SENCZUK	Agricoltura Ambiente e Alimenti	Genomic study of the resilience background in Mediterranean sheep breeds (GEREMES)	236.451 €

Marco SEGATTO - <i>p.i.</i>	Bioscienze e Territorio	Pharmacological inhibition of BET proteins: a new strategy to combat metabolic alterations in Rett syndrome	239.602 €
Maria Virginia SOLDOVIERI – <i>p.i.</i>	Medicina e Scienze della Salute “Vincenzo Tiberio”	KCNT potassium channels variants in severe epilepsies: identification of new pathogenic mechanisms and assessment of novel molecular and pharmacological strategies as precision-medicine approaches	239.602 €
Siria TAVANIELLO	Agricoltura Ambiente e Alimenti	Sustainable and eco-friendly sheep farming: use of agricultural by-products as alternative feed resources in precision feeding protocol. Safe and healthy production from a virtuous model of circular economy	219.843 €
Dalila TRUPIANO	Bioscienze e Territorio	Functional genomics approach for improving tomato root architecture (FunctRoot)	237.272 €