

Project title	Result
Reliability and Survival Analysis of Multi-State Random Systems: Theory and Applications	Funded
Valorisation of biomass and Safes Productions	Funded
Achieving Internationalisation through best practice in Modern Foreign Language and Intercultural Communication pedagogies	Funded
Effectiveness of Integrative Intervention Strategies for Binge Eating in Patients with Overweight or Obesity: A Multidisciplinary Approach	Funded
Unraveling Neurodegeneration: Innovative Therapeutic Discoveries through Brain Organoid Models	Funded
INGENIUM Rare Neurogenetic Disease Initiative	Funded
Semantic Interoperability of Biomedical Data	Funded
Design-for-X of a powertrain for efficient and low-cost electric traction	Funded
Regenerative Engineering and Advanced Lab-cultures for Muscle Tissues	Funded
Innovative Industry Internships with INGENIUM	Funded
Brain-Computer Interfaces for ambulatory neuro-rehabilitation	Funded
Executive functions and creativity in primary school children: International assessment-intervention protocol for the integrating movement and digital technologies	Funded
Enhancing the Digital Inclusivity of Cultural and Natural Heritage	Funded
Illuminating Drug Discovery	Funded
Why the herd effect alters the health	Funded

Project title	Result
Empowering Recovery in Mental Health Difficulties (Physical Activity, Nutrition, Digital Tech)	Budget adjustment required
Robotic-Enhanced Balance Rehabilitation System	Budget adjustment required
Multidisciplinary Approach to Research Integrity and Ethics	Budget adjustment required
Upcycling of wastes and by-products to green chemicals and energy	Budget adjustment required

Project title	Result
FBioT: Federated Learning meets Internet of Biomedical Things	Not funded
Extended Mind for the Design of the Built Environment	Not funded
Multi-Functional Use of Scaffolds for Cellular Lineage and Engineered Regeneration in Muscle Tissue	Not funded
Ingenium Healthy Campus Alliance	Not funded
Microbial Composition and Health	Not funded
Academic Stones: Safeguarding the Stone Heritage of our Universities	Not funded
COrrrelation among structure, cheMical composition and Biological properties of biodegradable alloys for regenerative medicINE applications	Not funded
Body Image, Social Media and Mental Health in Adolescence	Not funded
Study and Development of High-Temperature Heat Pumps for Industrial Uses	Not funded
IntEnsification of chemical valorization (and captURe prOcesses)	Not funded
Circular and Sustainable Innovations for a future Bioeconomy	Not funded
The "e4TestiCan Project" a digital tool to automatically prevent testicular cancer complications	Not funded
Innovative Strategies for Sustainable Web Design: Reducing Environmental Impact and Promoting Ecological Awareness	Not funded
Ingenium Entrepreneurship and Innovation Research	Not funded
Advancing Quantum Education and Exploring the Societal Impact of Quantum Applications Across Diverse Industries	Not funded
Cyberpsychology Research Group	Not funded
Strengthening software security through graph-based code analysis	Not funded
Exploring Brain, Behavior, and Affective Responses to Virtual Reality Compared to Real World Experiences	Not funded
Physiological mEchanisms linkED to physical activitY and nutritiOnal insights for hUman healthy ageing.	Not funded
The Affective Domain of Mathematics Education	Not funded
Estimating industrial air pollution in urban areas combining Computational Fluid Dynamics simulation and Artificial Intelligence	Not funded
Biochar Ingenium Network for environmental applications (complete version)	Not funded
European Virtual Reality University	Not funded