



## MINISTERUL CERCETĂRII, INOVĂRII ȘI DIGITALIZĂRII

Planul Național de Redresare și Reziliență al României

Pilonul III. Creștere inteligentă, sustenabilă și favorabilă incluziunii, inclusiv coeziune economică, locuri de muncă, productivitate, competitivitate, cercetare, dezvoltare și inovare, precum și o piață internă funcțională, cu întreprinderi mici și mijlocii (IMM-uri) puternice

Componenta C9. SUPORT PENTRU SECTORUL PRIVAT, CERCETARE, DEZVOLTARE ȘI INOVARE

Investiția I8. Dezvoltarea unui program pentru atragerea resurselor umane înalt specializate din străinătate în activități de cercetare, dezvoltare și inovare PNRR-III-C9-2023 – I8

### TABEL CENTRALIZATOR CERERI DE FINANȚARE ELIGIBILE

| Nume cerere  | Nume applicant  | Nr. ordine |
|--|---|------------|
| Exploring the compounding impacts of drought and heatwave in Romania under changing climate  | UNIVERSITATEA BABES BOLYAI  | 5          |
| COMPOSITE MATERIALS FOR THE APPLICATIONS IN THE WATER MANAGEMENT FIELD   | INSTITUTUL NAȚIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR - INCDFM BUCUREȘTI     | 11         |
| Role of HIV-1 matrix protein p17 variants in lymphomagenesis: development of new diagnostic tools and therapeutic approaches   | UNIVERSITATEA DE MEDICINA, FARMACIE, STIINTE SI TEHNOLOGIE GEORGE EMIL PALADE DIN TARGU MURES | 12         |
| A Global History of Romanian Comparatism: A Case Study in Inter-Imperial Comparative Literature (1877-1944) (GloRC)  | UNIVERSITATEA BABES BOLYAI  | 22         |
| The coverage and reception of the Russian-Ukrainian conflict in Polish, Romanian and English-language media: A comparative critical discourse study with recommendations for journalism training | UNIVERSITATEA „ LUCIAN BLAGA " DIN SIBIU  | 25         |
| Hazard assessments in self-organized complex systems: from earthquakes to markets  | UNIVERSITATEA BABES BOLYAI  | 26         |



## MINISTERUL CERCETĂRII, INOVĂRII ȘI DIGITALIZĂRII

|   |   |    |
|---|---|----|
| Development of nano-structured electrochemical sensory platforms for label-free detection of marker proteins in neurodegenerative diseases  | UNIVERSITATEA TEHNICĂ "GHEORGHE ASACHI" IAȘI  | 30 |
| Scented Pathways: Unveiling the Relationship of Microbiomes with Olfactory Abilities and Psychological Well-Being   | UNIVERSITATEA BABES BOLYAI  | 32 |
| Searching for Autonomy: Democratic People's Republic of Korea-Romania Relations and their Implications for Cold War Historiography  | UNIVERSITATEA BABES BOLYAI  | 34 |
| SUSTAINABLE AND CLEAN ENERGY IN A CIRCULAR ENERGY THROUGH THE INCLUSION OF CO2 IN SUSTAINABLE ENERGY VECTORS  | UNIVERSITATEA POLITEHNICA DIN BUCURESTI   | 44 |
| Affect dynamics and memory specificity: mechanisms and technology-based interventions for addressing emotional difficulties   | UNIVERSITATEA BABES BOLYAI  | 47 |
| New intelligent bioceramics with functionalized surface area for water remediation  | INSTITUTUL NAȚIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR - INCDFM BUCUREȘTI | 55 |
| Composite materials based on carbon nanostructures and phosphorene nanosheets for applications in the supercapacitors field   | INSTITUTUL NAȚIONAL DE CERCETARE-DEZVOLTARE PENTRU FIZICA MATERIALELOR - INCDFM BUCUREȘTI | 72 |
| Assessment of Tibia Trail Stability in Primary Total Knee Arthroplasty for Advanced Knee Osteoarthritis (A.T.S.A.K.O.)  | UNIVERSITATEA „ LUCIAN BLAGA ” DIN SIBIU  | 74 |
| Targeted Tumor Therapy with multifunctional platinum(IV)-drug conjugates (T3-Pt)  | UNIVERSITATEA BABES BOLYAI  | 76 |
| Mechanisms of absence seizures and comorbidities  | UNIVERSITATEA BABES BOLYAI  | 77 |
| SysScleRO – Systems immunology for systemic sclerosis (SSc): assessment of innate immune memory and immune aging as basis for individualised prevention and treatment modalities in SSc | UNIVERSITATEA DE MEDICINA SI FARMACIE „ IULIU HATIEGANU ”                                 | 82 |
| Renewable Enzyme Immobilization - RENZI   | UNIVERSITATEA BABES BOLYAI  | 87 |



## MINISTERUL CERCETĂRII, INOVĂRII ȘI DIGITALIZĂRII

|  |  |     |
|--|--|-----|
| Sodium ion hybrid supercapacitors with nanoengineered electrodes for stationary applications   | INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI - INFPLPR RA | 89  |
| Green Design of Versatile Tailor-Made Barrier Biomaterials with Application in Food and Medicine (VERSABIO)  | UNIVERSITATEA „ LUCIAN BLAGA ” DIN SIBIU   | 91  |
| Exploring bacterial protein-protein interactions for antibiotic research -BACPROBIO  | UNIVERSITATEA BABES BOLYAI   | 92  |
| Unravelling the age-Related Genetics and Epigenetics influence on Immunity in childhood and adulthood Obesity (URGE-IO)  | UNIVERSITATEA DE MEDICINA SI FARMACIE CRAIOVA  | 96  |
| Nouă abordare medicală personalizată bazată pe celule stem pentru vindecarea clinică a diabetului de tip 1   | UNIVERSITATEA DE MEDICINA SI FARMACIE " VICTOR BABEŞ " TIMISOARA                                       | 102 |
| Neural mechanisms of trauma-related psychopathology in high-risk populations: A multi-method and prospective investigation into the roles of social-affective and social-cognitive processes | UNIVERSITATEA BABES BOLYAI   | 103 |
| LIBS assisted by Machine learning: an innovative approach for the assessment of the structural characteristics of semiconducting materials   | INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU MICROTEHNOLOGIE - IMT BUCURESTI INCD                | 113 |
| Tailoring Precision: Personalized Treatment and Follow-up in Colorectal Cancer through CTC and cfDNA Analysis in Liquid Biopsies   | UNIVERSITATEA DE MEDICINA, FARMACIE, STIINTE SI TEHNOLOGIE GEORGE EMIL PALADE DIN TARGU MURES          | 115 |
| Unlocking the Optimal Path: Digital Therapeutic Tools for Treating Attention-Deficit/ Hyperactivity Disorder in Children   | UNIVERSITATEA BABES BOLYAI   | 124 |
| Bioprinter ink formulation prototype with low release capabilities based on bioactive nanocomposites   | UNIVERSITATEA POLITEHNICA DIN BUCURESTI  | 125 |
| Microfluidic platform prototype for antibiofilm efficiency testing of nanofilms and dispersed nanoparticle systems   | UNIVERSITATEA POLITEHNICA DIN BUCURESTI  | 128 |
| Towards high-throughput biosensors with increased sensitivity and specificity (BIOSENSE)   | CENTRUL INTERNATIONAL DE BIODINAMICA   | 129 |
| Hybrid magnetoelectric composites for energy and electronics applications – MAGELNANO  | UNIVERSITATEA "ŞTEFAN CEL MARE" DIN SUCEAVA  | 130 |



## MINISTERUL CERCETĂRII, INOVĂRII ȘI DIGITALIZĂRII

|  |   |     |
|--|---|-----|
| Microfluidic nanosensor platform using molecular imprinting technique for fast POPs environmental monitoring   | UNIVERSITATEA POLITEHNICA DIN BUCURESTI   | 135 |
| Traditional Romanian plant-based foods and Gut health – Unraveling the interplay between food processing and gut microbiota modulation (MicroByPhyto)"                       | UNIVERSITATEA DE MEDICINA, FARMACIE, STIINTE SI TEHNOLOGIE GEORGE EMIL PALADE DIN TARGU MURES | 140 |
| Theorizing (Sub)peripheries: Strategies of Synchronization in Southeast European Literary and Cultural Criticism (STRASYN)   | UNIVERSITATEA „ LUCIAN BLAGA " DIN SIBIU  | 141 |
| Novel 3D-printed micro-fragmented adipose tissue scaffold for diabetic foot ulcer repair and relief of neuropathy  | UNIVERSITATEA DE MEDICINA, FARMACIE, STIINTE SI TEHNOLOGIE GEORGE EMIL PALADE DIN TARGU MURES | 143 |
| Reactivation of hypermethylated genes and correction of mutations by genome-editing technologies in personalized approaches of HCC organoid models.                          | INSTITUTUL CLINIC FUNDENI   | 150 |
| Perfusion technologies as a vector for cell populations recovery and administration in liver diseases regenerative therapies   | INSTITUTUL CLINIC FUNDENI   | 151 |
| Multifunctional hybrid 3D architectures based on hollow GaN nano-micro-tetrapods for advanced applications at Petru Poni Institute of Macromolecular Chemistry (MultiPodGaN) | INSTITUTUL DE CHIMIE MACROMOLECULARA "PETRU PONI"   | 161 |
| Reshaping treatment planning for patients with braintumours: integration of advanced imaging, genetics and predictive modeling   | UNIVERSITATEA BABES BOLYAI  | 166 |
| Adaptive water bioremediation platform (AWBP) using hyperaccumulator plants with on-site and in-lab FT-ICR-MS advanced monitoring system                                     | UNIVERSITATEA POLITEHNICA DIN BUCURESTI   | 169 |
| Personalized nanocarrier prototype system for bioavailability enhancement of natural antioxidants  | UNIVERSITATEA POLITEHNICA DIN BUCURESTI   | 170 |
| Promoting the well-being of children and youth in schools: Designing solutions that integrate Social and Emotional   | UNIVERSITATEA "ȘTEFAN CEL MARE" DIN SUCEAVA   | 175 |



## MINISTERUL CERCETĂRII, INOVĂRII ȘI DIGITALIZĂRII

|  |                              |     |
|--|------------------------------|-----|
| Learning, Positive School Climate and School Transition<br>(PROWELL)   |                              |     |
| Integrating the Informal Economy into the Official Economic Ecosystem as a Premise for Sustainable Development               | ACADEMIA DE STUDII ECONOMICE | 177 |
| JobKG - A Knowledge Graph of the Romanian Job Market based on Natural Language Processing                                    | ACADEMIA DE STUDII ECONOMICE | 178 |
| Non-Gaussian self-similar processes: Enhancing mathematical tools and financial models for capturing complex market dynamics | ACADEMIA DE STUDII ECONOMICE | 194 |

Bază legală: Conform subcapitolului 5.1 Verificarea eligibilității din Ghidul Aplicantului I8. Dezvoltarea unui program pentru atragerea resurselor umane înalt specializate din străinătate în activități de cercetare, dezvoltare și inovare, PNRR-III-C9-2023 – I8, aprobat prin OMCID nr. 20763/22.06.2023.

Conform aceluiași subcapitol 5.1 Verificarea eligibilității: "Dacă, pe parcursul sau după finalizarea fazei de evaluare, se constată nerespectarea vreunui dintre criteriile de eligibilitate, propunerea de proiect va fi declarată neeligibilă și va fi exclusă din competiție."