



ANNEX 1

Project tabs

N.	S.C. ¹	S.S.D. ²	DEPARTMENT	PROJECT ACRONYM.	COD. ID.	CUP ³
1	05/I1	BIO/18	STEBICEF	Partenariati Estesi - HEAL ITALIA	PE00000019	B73C22001250006
2	13/D2	SECS-S/03	SEAS	Partenariati Estesi - GRINS	PE00000018	B73C22001260006
3	13/D2	SECS-S/03	SEAS	Partenariati Estesi - GRINS	PE00000018	B73C22001260006

1: Academic Recruitment Field

2: Academic disciplines

3: Consolidated Project Code



Intentionally left blank page

Vacancies	N. 1
Project	National Recovery and Resilience Plan, Mission 4 “ Education and research” – Component 2 “From research to business” – Investment 1.3, funded by the European Union – NextGenerationEU “ Health Extended ALliance for Innovative Therapies, Advanced Lab-research, and Integrated Approaches of Precision Medicine HEAL ITALIA ”
CUP (Consolidated Project Code)	B73C22001250006
Academic Recruitment Field	05/I1 - Genetics
Academic Discipline:	BIO/18 - Genetics
Location of the research activity:	Department of Biological, Chemical and Pharmaceutical Sciences and Technologies (STEBICEF)
Location of the teaching activity:	Department of Biological, Chemical and Pharmaceutical Sciences and Technologies (STEBICEF)
Scientific commitment:	<p>Research activities consistent with the Academic Recruitment Field 05/I1 Genetics, SSD BIO/18 - Genetics in the context of carrying out the following activities envisaged in the "HEAL ITALIA" Project</p> <p>Spoke 5: Next-Gen Therapeutics. From silico to bedside: design and validation of innovative tailored and personalized therapeutic strategies;</p> <p>WP 1: Targeting tricks: innovative approaches for selective and specific therapeutic targeting.</p> <p>Task 1.1: TRIDS that make the Tricks – Design, synthesis and validation of Translational Readthrough Inducing Drugs (TRIDS) to overcome nonsense mutations. This task will be pursued by identifying biologically active molecules capable of rescuing the expression of full and functional proteins in cellular and animal models. In silico analysis through High Throughput Virtual screening (HTVS) will be performed using ligand- and structure-based strategies to identify pharmacophores to be used for the screening of chemical libraries. Best candidates selected by HTVS will be synthesized and validated in vitro and in vivo for efficacy and specificity.</p>
Teaching commitment:	Didactic activity consistent with the Scientific Disciplinary Sector and Training activities to be carried out within the project HEAL ITALIA
Maximum number of papers:	12
Language skills:	English

Vacancies	N. 1
Project	MUR public notice n. 341 of 03.15.2022 for the presentation of intervention proposals for the creation of "Partnerships extended to universities, research centres, companies for the financing of basic research projects" - in the context of the National Recovery and Resilience Plan, Mission 4 "Education and research" – Component 2 "From research to business" – Investment 1.3, funded by the European Union – NextGenerationEU – NextGenerationEU PE 09 - Economic-financial sustainability of systems and territories. GRINS - Growing Resilient, INclusive and Sustainable
CUP (Consolidated Project Code)	B73C22001260006
Academic Recruitment Field	13/D2 – Economic statistics
Academic Discipline:	SECS-S/03 – Economic statistics
Location of the research activity:	Department of Economics, Business and Statistics
Location of the teaching activity:	Department of Economics, Business and Statistics
Scientific commitment:	<p>Research activities consistent with the Academic Recruitment Field 13/D2 in the context of carrying out the following activities envisaged in the Project "Growing Resilient, INclusive and Sustainable – GRINS"</p> <p>Spoke 07: UNIBA "Territorial Sustainability</p> <p>WP2: Infrastructures and smart & sustainable mobility Activity 1: Understanding key factors for tourist competitiveness in inner areas;</p> <p>Task: Collect public infrastructures and services figures for Italian inner areas, determine baseline scenario for factors fostering the accessibility, sustainability and tourist attractiveness of territories.</p> <p>Activity 2: Scenario analysis to assess the impact of infrastructures and services on firm-level outcomes, regional growth and tourists' attractiveness Task: Analysis of the main factors affecting new business formation and firms' survival in hospitality sector; assessing tourist resilience of inner areas through specific models and estimating the main factors affecting their attractiveness by combining existing and new data.</p>
Teaching commitment:	Courses of the Academic Recruitment Field and supplementary teaching activity related to the training to be carried out within the project.
Maximum number of papers:	12
Language skills:	English

Vacancies	N. 1
Project	MUR public notice n. 341 of 03.15.2022 for the presentation of intervention proposals for the creation of "Partnerships extended to universities, research centres, companies for the financing of basic research projects" - within the National Recovery and Resilience Plan , Mission 4 "Education and Research" – Component 2 "From research to business" – Investment 1.3, funded by the European Union – NextGenerationEU PE 09 - Economic-financial sustainability of systems and territories. GRINS - Growing Resilient, INclusive and Sustainable
CUP (Consolidated Project Code)	B73C22001260006
Academic Recruitment Field	13/D2 – Economic statistics
Academic Discipline:	SECS-S/03 – Economic statistics
Location of the research activity:	Department of Economics, Business and Statistics
Location of the teaching activity:	Department of Economics, Business and Statistics
Scientific commitment:	Research activities consistent with the Academic Recruitment Field 13/D2 in the context of carrying out the following activities envisaged in the Project "Growing Resilient, INclusive and Sustainable – GRINS" Spoke 05: UNITO – "Innovation – ecosystems for the circular economy" WP 4: Policies for innovation-driven CE transition and smart specialization strategies Activity 1: Building and analysing the map of related and unrelated specialization and diversification of regional economic structures Task: Defining measures of related and unrelated activities at regional level, building regional maps of specialization and diversification, analysing the relation between regional economic structures and circular economy transition
Teaching commitment:	Courses of the Academic Recruitment Field and supplementary teaching activity related to the training to be carried out within the project.
Maximum number of papers:	12
Language skills:	English