ANNEX 1

Tab

Vacancies	N. 1
Project	Life Science TTO Network (PNC-TT) - PNC-E3-2022-23683268, project financed under the notice of the Ministry of Health of 9 May 2022 for the presentation of an expression of interest for the implementation of the interventions identified within the "Innovative Health Ecosystem" program of the National Plan for investments complementary to the Plan national recovery and resilience programme, PNC-E.3 - Component C2 – Innovation.
CUP (Consolidated Project Code)	B73C22001790006
Category	D3 – Technical, technical-scientific and data processing area
Duration	18 months
Location of the research activity:	University of Palermo – Research and Technology Transfer Area
Qualifications for access	Possesso del titolo in una delle seguenti classi di laurea o laurea equipollente VO: LM-18 Informatics LM-29 Electronics Engineering LM-31 Management engineering LM32 Computer Engineering LM-21 Biomedical Engineering LM-77 Business Economic Sciences LM-56 Economic And Financial Sciences LM-82 Statistics and Data Science LM-63 Complex Administrations And Organizations Science
Required professional qualification	 Knowledge of the methods of analyzing application potential and developing innovative research results; Knowledge of the paths, methods and tools for the valorisation of intellectual property and business creation; Knowledge of the main national and international funding sources from the world of Venture Capital; Knowledge of market analysis methods and definition of market-oriented development plans.
Technical and administrative support activities on the following work programme Scientific commitment and skills	As part of the Life Science TTO Network Project (PNC-TT) it must carry out the following activities: • support to the project contact in the economic, legal and scientific fields on issues related to technology transfer activities, with particular reference to: development of innovative technological solutions; analysis and evaluation of new project proposals; scouting of search results; evaluation of patentability requirements; development of possible business plans; selection and search for industrial partners; venture capital evaluation and identification.
Language skills	English