- I - U - A - V

Public selection based on qualifications and exams qualifications and an interview for the recruitment of 1 unit of Technologist – pursuant to article 24bis of Law 240/2010 – by stipulating a contract of fixed-term subordinate work of the duration of n. 3 (three) years in the scope of the research project Maritime, marine and inland water technologies: verso the digital twins of the upper Adriatic - RT4 Maritime and spatial planning land-sea integration", funded by the National Recovery and Resilience Plan (PNRR), Mission 4, Component 2 Investment 1.4, funded by European Commission – NextGenerationEU – procedure pta-2022-13

JOB TITLE	Research facilitator "tecnologo" at Università luav di Venezia
MAIN FEATURES	- full time contract with the grade of "tecnologo" - duration: 3 years - gross income: € 33.753,31 - location: Università luav di Venezia – Santa Croce 191 - Venice
ACTIVITIES	<ul> <li>support for the coordination of research and experimentation activities of the RT4 programme Land-sea integrated maritime and spatial planning within the iNEST's project Spoke 08;</li> <li>development of experimental research activities, field analysis and case study investigations;</li> <li>preparation of scientific reports, publications (scopus/A) and reports;</li> <li>technical-scientific support for the design and development of research program proposals experimental integrative at the HUB structure of Interconnected Nord-Est Innovation Ecosystem (iNEST);</li> <li>design of project proposals with competitive financing for valorisation e capitalization of project outcomes within the EU 2021/2027 programming e POR-FESR 2021/2027;</li> <li>provision of training and educational moments on the valorisation of research also in cooperation with other researchers;</li> <li>assessment of the impact of iNEST's project activities.</li> </ul>
REQUIREMENTS	- advanced technical-scientific skills, in analytical and design terms, in the field of iNEST themes and in particular on the themes to be developed in Spoke 08: mainly the management of the impacts of climate change in urban areas and related techniques adaptation to various scales, the mitigation of environmental and territorial risks, the definition of experimental planning techniques for the reduction of climate impacts related to hydraulic risks in urban areas and coastal systems, the implementation of maritime spatial planning in the Mediterranean; - skills and experience in the development of urban planning, territorial and environmental analyses at all scales for the purpose of processing data-sets, tables and design schedules useful for support and the development of iNEST research as a whole; - expertise and extensive experience in the development of international research on topics of sustainability, the climate crisis and the management of water

I	Univ
U	
Α	
V	

	resources also with specific knowledge of stormwater management techniques; - knowledge of leading competitive research programs with peer review of the European Commission; - knowledge of the Italian National Recovery and Resilience Plan (PNRR); - excellent command of the English language (level C1 CEFR); - advanced knowledge of software: Adobe Suite (Indesign, Illustrator, Photoshop, Premiere), ArcGIS, Autocad, Office suite
SKILLS	<ul> <li>proactive and results-oriented attitude;</li> <li>predisposition to innovation and experimentation on frontier themes;</li> <li>aptitude for teamwork in interdisciplinary and international research teams;</li> <li>interpersonal, negotiation and communication skills;</li> <li>organizational skills and coordination of working groups;</li> <li>aptitude for identifying and constructively solving problems related to the role and strong motivation</li> </ul>
QUALIFICATIONS	Master's degree: Architecture and construction engineering-architecture or Urban and environmental territorial planning and  PhD in the fields of architecture, urban planning and territorial planning
APPLICATIONS	https://pica.cineca.it/iuav/pta-2022-13
INFO	personale.amministrativo@iuav.it