

## EU Research Career

유럽 주요국 FUNDING & JOB 관련 공고정보

한-EU 연구협력센터(KERC)는 국내 신진연구자들의 유럽 내 연구경력 개발 지원을 위해 유럽 전역의 연구경력개발 관련 정보를 모니터링/분석하여 국내 수요에 부합하는 맞춤 정보를 제공하고 있습니다.

이번 호는 25년 5-8월 마감되는 공고들을 안내 해 드립니다.





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Title	Oraganisation (Country)	Offer Description	Deadline	Link
PostDoc in Sociotechnical Research for Digital Spatial Planning 80- 100% (f/m/d)	Swiss Federal Institute for Forest, Snow and Landscape Research WSL (Switzerland)	You hold a PhD degree in science and technology studies (STS), urban planning, spatial planning or equivalent. Furthermore, you have strong skills in qualitative social sciences as well as knowledge about digitalization processes and actors. Knowledge of European spatial planning is an asset. A good publication record with respect to your career stage and a strong interest in the digitalization of planning complete your profile. A good command of English (spoken and written) is required, and knowledge of German and other European languages would be an advantage. You are interested in theory development and motivated to work in an interdisciplinary and international working environment.	2025.7.27.	<u>More</u> <u>Information</u>
CALL FOR APPLICATIONS FOR VISITING POSTDOCTOR AL FELLOWS ACADEMIC YEAR 2025- 2026	University of Macerata (Italy)	Eligible candidates are scholars who, within the deadline for application, fill positions equivalent to those of Assistant Professor, Research Fellow, any other Postdoc position existing in Italian universities. They are required to collaborate for one month, carrying out teaching and research activities during the academic year 2025/2026 on the topic "Climate change, migration and sustainable development: tools for an international governance".  Visiting Postdoctoral Fellows who do not receive any financial support in similar projects shall be given priority in the selection process.	2025.6.30.	<u>More</u> <u>Information</u>



자연과학 분야 (Natural Science)

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Postdoc in enhanced sampling in molecular dynamics simulations	KTH Royal Institute of Technology (Sweden)	Requirements  A doctoral degree or an equivalent foreign degree. This eligibility requirement must be met no later than the time the employment decision is made.  Research expertise  Teaching abilities  Collaborative abilities  Independence  Awareness of diversity and equal opportunity issues, with specific focus on gender equality  Preferred qualifications  A doctoral degree or an equivalent foreign degree, obtained within the last three years prior to the application deadline	2025,6.2.	<u>More</u> <u>Information</u>
Postdoc in Information Science	IMT - Atlantique (France)	<ul> <li>PhD obtained less than 3 years before date of hire</li> <li>Research on online communities</li> <li>Quantitative / data science research experience</li> <li>Social sciences background</li> <li>Programming langage (Python will be a plus)</li> <li>Fluent English</li> <li>French will be a plus</li> </ul>	2025.5.31.	<u>More</u> <u>Information</u>





자연과학 분야 (Natural Science)

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Postdoc position logistics impacts of right-to-repair	University of	<ul> <li>To qualify for the position of postdoc, you must hold a doctoral degree awarded no more than three years prior to the application deadline.</li> <li>PhD in a relevant field (e.g., logistics, supply chain management, operations management, engineering, or related disciplines).</li> <li>Experience with case study methodology and the ability to translate qualitative data into quantitative models.</li> <li>A track record of high-quality publications.</li> </ul>	2025.8.24.	<u>More</u> <u>Information</u>
Postdoc Climate Change Wave Modelling for Marine Renewable Energies	Delft University of Technology (TU Delft) (Netherlands)	<ul> <li>PhD in Civil Engineering, Physics, Oceanography, or with a body of work very close to the strict requirements of the position. Mandatory is expertise in numerical wave modelling (i.e WAM, WWIII, SWAN etc), High Performance Computing (HPC) and large dataset analysis.</li> <li>Knowledge and understanding of CMIP wind realisations are a positive.</li> <li>You have a strong interest in marine renewables and coastal adaptation pathways.</li> <li>Excellent programming skills in Python, Matlab, etc and knowledge with open-source practices.</li> <li>Excellent communication skills (written and oral), including proficiency in English.</li> <li>You have a passion for doing research in teamwork (including a strong collaboration with international partners)</li> <li>You are enthusiastic to share your ideas and findings via scientific papers, presentations at (inter)national conferences and where possible with a wider public.</li> </ul>	2025.6.4.	More Information



인문사회 분야 (Social Science & Humanities)

Title	Oraganisation (Country)	Offer Description	Deadline	Link
One-year post-doc position in French public business law	Aix-Marseille Université (France)	<ul> <li>PhD in French public business law (Section CNU 02)</li> <li>Aptitude for research through publications in recognized scientific journals, particularly in management sciences</li> <li>Fluency in spoken and written French and English</li> <li>The candidate will specialize in public business law.</li> <li>Knowledge of administrative law, public procurement law and digital law will be particularly valued.</li> <li>Operational skills</li> <li>Ability to analyze and synthesize literature</li> <li>Organize a legal watch</li> <li>Ability to write legal briefs and news reports</li> <li>Data collection methods: conducting interviews and focus groups</li> </ul>	2025.6.8.	<u>More</u> <u>Information</u>
Postdoctoral Research Fellow in Social Science at CBEES	Södertörn University (Sweden)	<ul> <li>Scholars are qualified to apply for this position as a postdoctoral research fellow if they have a doctoral degree in the social sciences or a qualification from abroad equivalent to a doctoral degree in this academic field. This requirement must be fulfilled at the time when the employment decision is made.</li> <li>The applicant must also have the personal skills necessary to do the job well and to represent the university in a way that benefits its activities.</li> <li>Primary consideration will be given to those applicants who were awarded the above qualifications within three years before the application deadline for employment as a postdoctoral research fellow. Someone with a doctoral degree or a qualification from abroad equivalent to a doctoral degree from an earlier date may be considered if there are exceptional circumstances.</li> </ul>	2025.5.22.	<u>More</u> <u>Information</u>



## 박사과정 (PhD Positions)

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Three-year PhD position in Physics oceanograp hy	Aix-Marseille University (France)	<ul> <li>The candidate should have expertise in physics and numerical modelling and in oceanography, as the doctoral school will be in environmental sciences.</li> <li>They should be familiar with matlab, python and, if possible, Fortran.</li> <li>They should have experience of working on a computing server.</li> <li>He/she must also have field experience and good interpersonal skills in order to be able to carry out the social surveys expected as part of this project. Having had courses in sociology and statistical skills will be an asset.</li> <li>ELIGIBILITY CRITERIA, SELECTION PROCESS</li> <li>Master degree or equivalent</li> </ul>	2025.6.1.	<u>More</u> <u>Information</u>
PhD Position Adaptive Hyperspectr al Imaging for Cultural Heritage Research	Delft University of Technology (TU Delft) (Netherlands)	<ul> <li>The applicant should have a MSc degree in Engineering, Computer Science, Systems &amp; Control, Statistics, Computational Physics, Computational Chemistry, Analytical Chemistry, or any field related to the labs' research topics.</li> <li>Candidates with experience in spectroscopy, material science, instrumental control, image &amp; signal processing, machine learning, numerical analysis, or statistics are especially encouraged to apply.</li> <li>Strong motivation to work in a multidisciplinary environment and interact with collaborators in chemistry, mathematical engineering, and material science is essential.</li> <li>Strong written and oral communication skills in English.</li> </ul>	2025.6.8.	<u>More</u> <u>Information</u>

