2024년 1월 / 한-EU 연구협력센터

## **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 24년 1 2월 마감되는 공고들을 안내해 드립니다.





## 목 차 | Contents

## 1. 자연과학 | Natural Science

2. 인문사회 | Social Sciences and Humanities

3. 박사과정 | PhD Positions



Korea-EU Research Centre	

01	TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
자연과학  Natural Science	Post-doctoral Fellowship in Biophysics/ Physical Chemistry	J. Heyrovsky Institute of Physical Chemistry (Czech Republic)	<ul> <li>Applicants must be awarded a doctoral degree (i.e. PhD. title).</li> <li>Knowledge of the English language is essential.</li> <li>Knowledge on the biophysics (lipid systems, proteins, surfaces), basic knowledge of the techniques for studying biological systems (fluorescence microscopy, atomic force microscopy, etc.) are welcome. Programming skills in Matlab and Python are also beneficial.</li> </ul>	24-02-15	<u>More</u> information
	Postdoctoral Position in Molecular Neurophysiolog y (m/f/d)	<b>Biomedical</b> <b>Center, LMU</b> <b>Munich</b> (Germany)	<ul> <li>PhD in life sciences or related disciplines</li> <li>Strong commitment to basic science and interest in retinal diseases</li> <li>Independent research skills</li> <li>Excellent team spirit with a talent to integrate in a multi-disciplinary collaboration</li> <li>Preferred: Experience in molecular and biochemical techniques (e.g., gene expression analysis, cloning, CRISPR-Cas technologies, cell culture, AAV production, microscopy).</li> </ul>	24-02-15	<u>More</u> information

Korea-EU Research Centre	

01	TITLE	<b>ORGANISATION</b> (Country)	OFFER DESCRIPTION	DEADLINE	LINK
자연과학 - Natural Science	Postdoctoral position in Consumer Science for the Food Quality and Technology Program	<b>IRTA</b> (Spain)	<ul> <li>Applicants must be awarded a doctoral degree (i.e. PhD. title).</li> <li>Knowledge of the English language is essential.</li> <li>Knowledge on the biophysics (lipid systems, proteins, surfaces), basic knowledge of the techniques for studying biological systems (fluorescence microscopy, atomic force microscopy, etc.) are welcome. Programming skills in Matlab and Python are also beneficial.</li> </ul>	24-02-15	<u>More</u> information
	Postdoctoral Fellow in Computational Systems Biology at CIC bioGUNE	Asociación Centro de Investigación Cooperativa en Biociencias - CIC bioGUNE (Spain)	<ul> <li>Ph.D. degree in computational biology, bioinformatics, biology, computer science, physics or a related discipline</li> <li>Strong computational skills in at least one programming language (e.g. R or Python)</li> <li>A strong publication record in related fields</li> <li>Excellent communication and working knowledge in English</li> </ul>	24-03-01	<u>More</u> information
		Biociencias - CIC bioGUNE	<ul><li>A strong publication record in related fields</li><li>Excellent communication and working knowledge in</li></ul>		Ir

Korea-EU Researc	h Centre

자연과학 - Natural Science	Postdoctoral Researcher position (role in the Research Task Junior	International Institute of Molecular and Cell Biology in Warsaw	<ul> <li>Holds PhD (or will defend before the start date of employment) in biological sciences or related fields</li> <li>Has solid knowledge and documented laboratory experience in RNA and protein biochemistry</li> <li>Has excellent interpersonal skills, initiative, and ability to work independently</li> </ul>	24-02-05	<u>More</u> informatior
	Researcher)	(Poland)	<ul> <li>and in a high-performance team</li> <li>Has the ability to draft (in English) scientific papers for academic journals</li> </ul>		
	Researcher in Environmental Chemistry	Sveriges lantbruksuniver sitet (Sweden)	<ul> <li>You must have a PhD in environmental engineering/scienc es, water resources engineering, or similar</li> <li>Data processing and visualization skills using statistical co mputing and graphics, e.g. R and Python, are of merits too .</li> <li>Knowledge of northern hydrology and experience with an alysis of time series data, geospatial analysis, and modelin g tools e.g., HYDRUS will be evaluated favorably.</li> </ul>	24-02-07	<u>More</u> information

	_
	- K 🗰
	Research Centre
Korea-EU	Research Centre
$\sim$	

	TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
문사회 cial ences l mani-	Postdoctoral position in the Social Sciences	<b>Université de Strasbourg</b> (France)	<ul> <li>PhD in the social sciences, in a discipline closely related to the project (sociology, political science, etc.); economics</li> <li>Proven experience and skills in developing questionnaires</li> <li>Excellent command of methods and tools for processing and analysing quantitative data in the social sciences and humanities</li> <li>Proven experience and skills in database management</li> </ul>	24-02-13	<u>More</u> informatic
	Researcher position at the Department of Government	Biomedical Center, LMU Munich (Germany)	<ul> <li>Applicants should either hold a PhD degree, have submitted their doctoral thesis for assessment, or be in the final stages of preparation for submission by the application deadline.</li> <li>Extensive knowledge and experience with quantitative and/or qualitative methods is required.</li> <li>A demonstrated interest in engaging in independent research on at least one of the topics related to the project's main research areas.</li> </ul>	24-02-05	<u>More</u> informatio

	R
	esearch Centre
Korea-EU K	esearch Centre

03	TITLE	<b>ORGANISATION</b> (Country)	OFFER DESCRIPTION	DEADLINE	LINK
박사과정 – PhD Positions	PhD in Department of Strategy and Innovation	Copenhagen Business School (Denmark)	<ul> <li>High grades from their universities,</li> <li>An educational background in the social sciences, and finally,</li> <li>The applicants must be fluent in English.</li> </ul>	24-09-01	<u>More</u> information
	PhD Candidate in Generative Al Methods for Robotic Manipulation	NTNU Norwegian University of Science and Technology (Norway)	<ul> <li>you must have a professionally relevant background in Robotics, Machine Learning, Computer Science or a related field</li> <li>experience with robotics fundamentals such as manipulation, perception, planning, and control</li> <li>experience with machine learning models, and frameworks such as PyTorch, TensorFlow, etc.</li> <li>experience with programming languages such as Python, C++, or similar</li> </ul>	24-01-31	<u>More</u> information