

NORMATIVA DE CONTRACTACIÓ DEL PERSONAL INVESTIGADOR PREDOCTORAL EN FORMACIÓ DE LA UNIVERSITAT DE BARCELONA AMB CÀRREC A FINANÇAMENT DE PROJECTES O CONTRACTES DE RECERCA

EURAXESS – Job offer	
----------------------	--

Mandatory *	Optional
-------------	----------

Basic information*

Title*	2 F	2 Predoctoral positions in Mathematics - SSNSD									
	Nº	№ GA 101123223									
Offer description*		2 PhD students in Mathematics will be hired to work with Prof. Xavier Ros-Oton at the University of Barcelona starting on October 2024.									
Project title. Acronym,	The	The candidates will work on PhD projects related to Partial Differential Equations, and									
description,	the	the position will be funded by the ERC Consolidator Grant SSNSD.									
responsibilities, functions											
and/or tasks of the	Gro	Gross salary per year: 17.823,96 €.									
position, IP, research											
group, etc.											
Researcher Profile*	X	X First Stage Researcher (R1)									
Research field*		Agricultural sciences		Educational sciences		Literature					
		Anthropology		Engineering		Management sciences					
Select one		Architecture		Environmental sciences		Technology					
		Arts		Ethics in health sciences		Religious sciences					
		Astronomy		Ethics in natural sciences		Sociology					
		Biological sciences		Ethics in physical sciences		Physiological sciences					
		Chemistry		Ethics in social sciences		Neurosciences					
		Communication sciences		Geography		Pharmacological sciences					
		Computer science		Geosciences	Х	Mathematics					
		Criminology		History		Philosophy					
		Cultural studies		Information science		Medical sciences					
		Demography		Juridical sciences		Political sciences					
		Economics		Language sciences		Physics					
		All		Other:							

Contract details and dates*

Type of cont	ract*	Temporary	y <mark>Job</mark>		Full-time	!	Offer Starting Date*		01/10/2024	
			status	*			Date from which the job will start			
Application I	Application Deadline*									
Date*	01/07	7/2024	Time*	23:59	Timezone*		ne*	Madrid (Europe)		

Job funding information*

Is the job funded	Digital Europe		FP7 / People-Maire Curie Actions COFUND
through a EU Research	European Union / Next Generation EU	n Union / Next Generation EU H2020	
Framework	LIFE Programme	х	H2020 / ERC
Programme?*	Not funded by an EU programme		H2020 / EIT
Select one	Interreg		FP7
	ERASMUS+		HE



	H20	020 / Marie Sklodowska-Curie Actions COFUND		HE / ERC		
	H20	020 / Marie Sklodowska-Curie Actions		HE / EIC		
	H20	020 / SME Innovation Associate		HE / EIT		
	FP7	7 / People-Maire Curie Actions		HE / MSCA		
	FP7	FP7 / JRC		HE / MSCA COFUND		
	FP7	7 / Ideas-ERC		HE / SME Innovation Associate		
Reference number	Nº GA	101123223				

Science4Refugees	This position is at a refugee-welcoming organization? Not
------------------	---

Is the Job related to staff position within a Research Infrastructure	Not
---	-----

How to apply *	e-mail	X	website	http://www.ub.edu/caiac/solBeca?idConvocatoria=50137
----------------	--------	---	---------	--

Internal application form needed*

Hiring Organisation & Offer Posting Contact Details*

Organisation/Company*	Universitat de Barcelona
Organisation Type*	Higher Education Institute
Department*	Department of Mathematics and Computer Science
Country*	Spain
E-Mail	xros@icrea.cat
Website	www.ub.edu/pde

Work locations*

Number of offers availa	2							
Company/Institute* Universitat de Barcelona								
Country*	Spain	Spain City* Barcelona Postal code 08007						
Street	Gran Via	Gran Via de les Corts Catalanes, 585						

Requirements*

Education Level -	Agricultural sciences	Educational sciences		Literature
	Anthropology	Engineering		Management sciences
Research field*	Architecture	Environmental sciences		Technology
	Arts	Ethics in health sciences		Religious sciences
Select one	Astronomy	Ethics in natural sciences		Sociology
	Biological sciences	Ethics in physical sciences		Physiological sciences
	Chemistry	Ethics in social sciences		Neurosciences
	Communication sciences	Geography		Pharmacological sciences
	Computer science	Geosciences	х	Mathematics
	Criminology	History		Philosophy
	Cultural studies	Information science		Medical sciences
	Demography	Juridical sciences		Political sciences
	Economics	Language sciences		Physics
	All	Other:		
Education Level*	Master Degree or equivalent	in Mathematics.		



Skills/Qualifications*	Hold a BSc/MSc in Mathematics and fulfil the requirements to be admitted into the Mathematics PhD program at the Universitat de Barcelona. For more information: https://www.ub.edu/escoladoctorat/en/access-and-admission/access-pathways-and-requirements		
Specific			
requirements			
Required languages*	Language	Level	
	Catalan	Excellent	
	Spanish	Excellent	
	English	Excellent	

Required Research Experience

Research field	Agricultural sciences	Educational sciences		Literature
	Anthropology	Engineering		Management sciences
Select one or more	Architecture	Environmental sciences		Technology
	Arts	Ethics in health sciences		Religious sciences
	Astronomy	Ethics in natural sciences		Sociology
	Biological sciences	Ethics in physical sciences		Physiological sciences
	Chemistry	Ethics in social sciences		Neurosciences
_	Communication sciences	Geography		Pharmacological sciences
	Computer science	Geosciences	Х	Mathematics
	Criminology	History		Philosophy
	Cultural studies	Information science		Medical sciences
	Demography	Juridical sciences		Political sciences
	Economics	Language sciences		Physics
	All	Other:		

Additional information*

Website(s) for additional job details*	
Benefits*	A full-time work contract (37.5 hrs/week). The researcher will have the possibility to participate in teaching activities for professional development (not obligatory, though).
Eligibility criteria*	A specific committee will evaluate the applications using the following criteria: Grade point average of the academic transcripts from the applicant's bachelor's or master's degree studies (or 1st and 2nd cycle): up to 5 points out of a total of 10. Curricular merits: up to 1 point out of a total of 10 in accordance with the specific criteria listed in Annex 1. Suitability for the tasks to be performed within the framework of the research project or research support position to which the successful candidate will be attached: up to 4 points out of a total of 10.
Selection process*	The specific committee will agree upon an award proposal and draw up a prioritized shortlist of candidates who have achieved a minimum of five points or declare the call for applications null and void if none of the applicants reach the minimum score.



	The award proposal will be published in the UB's electronic office and must include the total scores of the candidates that have received a total of at least five points. Application Process: According to the specific requirements and selection criteria, the candidates are expected to provide at least the following documents: • Full CV • BSc and MSc academic transcripts
	 IMPORTANT: For studies completed abroad, applicants must submit their equivalent grade point average as per the grading scale for Spanish universities: Equivalence of average grades of university studies carried out in foreign centers - (universidades.gob.es)
Additional comments*	The candidate proposed for hiring must accept the job offer within 10 working days from the date of notification of the selection. Be aware that the starting date sets in this offer is an estimate date. The official starting date will depend on the time necessary for administration to prepare the labour contract and present the necessary documents for the selected candidate to be hired. Priority will be given to people with disabilities (Law 89/2015 of June 2, reserve of quota 2% in favour of people with disabilities in companies of 50 or more people). For additional information regards this offer, please, contact Dr. Xavier Ros: xros@icrea.cat