



## WIT-COFUND PROGRAMME (MSCA-COFUND)

## Call 2023 for candidates for predoctoral fellowships

#### Provisional lists of awarded fellowships and reserve list of candidates

On September 8, 2023, the Selection Commission in charge of approving the provisional proposal of awarded fellowships and reserve list of candidates to the 2023 call for the WIT Programme met, and in accordance with the provisions of article 10.4 of the call, has agreed:

- 1°. Approve the provisional proposal of awarded fellowships and reserve list of candidates to the 2023 call of the WIT Programme.
- 2°. Publish the list and communicate it individually by e-mail to the candidates proposed to receive the fellowship.

#### **ACEPTATION LETTER:**

The 8 selected candidates must provide the corresponding acceptance document of the fellowship within 14 days from the publication day (publication date: September 11, 2023; acceptance period: from September 12 (00:00, UTC+2) to September 25 (23:59, UTC+2)).

The applicants who fail to submit the required documentation within this period, will be considered to have withdrawn their application.

Please contact wit@navarra.es for any additional information.

Pamplona









#### **ANEX I**

# **GRANTED FELLOWSHIPS (ordered by areas)**

### 1. Automotive-Mechatronics and Advanced Manufacturing Area

Extr@ Code	Researcher/ Research Line / Research Group	Score	Duratio n	Fellowship Concept	Fellowship Amount (€)				
LAUGU COUR					Total	2023	2024	2025	2026
		88,33	36 months	Salary Costs	108.000	9.000	36.000	36.000	27.000
0011-4244-	Sohrai Danival			Allocation Costs	2.400	2.400	0	0	0
2023- 000069	Sehrai, Daniyal Ali			Research Costs	14.400	1.200	4.800	4.800	3.600
				Travel costs	7.200	600	2.400	2.400	1.800
				Total	*132.000	13.200	43.200	43.200	32.400
Antenna Gou	o / UPNA, Iñigo Ederi	<u>u</u>							
				Salary Costs	108.000	9.000	36.000	36.000	27.000
0011-4244-	Uqaili, Junaid Ahmed	83,49	36 months	Allocation Costs	2.400	2.400	0	0	0
2023- 000007				Research Costs	14.400	1.200	4.800	4.800	3.600
				Travel costs	7.200	600	2.400	2.400	1.800
				Total	*132.000	13.200	43.200	43.200	32.400
	IS FOR HIGH CAPAC onfigurable metasur Beruete								

\*Amount taking into account a salary cost of €36,000 with family allowance (includes gross salary +employer's social security contributions). This amount will be reviewed with the data provided in the acceptance letter.











# **GRANTED FELLOWSHIPS (ordered by areas)**

# 2. Health Area

	Researcher/ Research Line /	Score	Duration	Fellowship Concept	Fellowship Amount (€)					
Extr@ Code	Research Group				Total	2023	2024	2025	2026	
		90,85	36 months	Salary Costs	108.000	9.000	36.000	36.000	27.000	
0011-4244-	Shaabanpour			Allocation Costs	2.400	2.400	0	0	0	
2023- 000076	Aghamaleki, Fateme			Research Costs	14.400	1.200	4.800	4.800	3.600	
				Travel costs	7.200	600	2.400	2.400	1.800	
				Total	*132.000	13.200	43.200	43.200	32.400	
genome Grou	ıp / UNAV-CIMA, M	aite Huarte		Salary Costs	108.000	9.000	36.000	36,000	27.000	
0011-4244-	Lorenzoni, Sara	84,90	36 months	Allocation Costs	2.400	2.400	0	0	0	
2023- 000088				Research Costs	14.400	1.200	4.800	4.800	3.600	
				Travel costs	7.200	600	2.400	2.400	1.800	
				Total	*132.000	13.200	43.200	43.200	32.400	
	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto									

<sup>\*</sup>Amount taking into account a salary cost of €36,000 with family allowance (includes gross salary +employer's social security contributions). This amount will be reviewed with the data provided in the acceptance letter.













### **GRANTED FELLOWSHIPS (ordered by areas)**

# 3. Energy Área

	Researcher/	Score	Duration	Fellowship Concept	Fellowship Amount (€)					
Extr@ Code	Research Line / Research Group				Total	2023	2024	2025	20026	
				Salary Costs	108.000	9.000	36.000	36.000	27.000	
0011-4244-			36	Allocation Costs	2.400	2.400	0	0	0	
2023-	El Hamzaoui,	94	months	Research Costs	14.400	1.200	4.800	4.800	3.600	
000053	Ismail		monus	Travel costs	7.200	600	2.400	2.400	1.800	
				Total	*132.000	13.200	43.200	43.200	32.400	
	Y GRID INTEGRAT INTEGRATION / UP									
				Salary Costs	108.000	9.000	36.000	36.000	27.000	
0011-4244-	Ortega Bedoya, Isabel Cristina	86,80	36 months	Allocation Costs	2.400	2.400	0	0	0	
2023-				Research Costs	14.400	1.200	4.800	4.800	3.600	
000120				Travel costs	7.200	600	2.400	2.400	1.800	
000120				Total	*132.000	13.200	43.200	43.200	32.400	
RECYCLING EFFICIENT OR CURRENT FE	JLAR STRATEGY O G OF ORGANIC WAS GAN MINERAL SOU RTILIZATION / BIOL RY GROUP / UNAV,	STE: SYNTHESIS O IRCES AS AN ALTE LOGICAL AND AGR	F HIGHLY ERNATIVE TO ICULTURAL							
				Salary Costs	108.000	9.000	36.000	36.000	27.000	
0011-4244-	Ahsan,	86,15	36 months	Allocation Costs	2.400	2.400	0	0	0	
2023-				Research Costs	14.400	1.200	4.800	4.800	3.600	
000095	Muhammad			Travel costs	7.200	600	2.400	2.400	1.800	
				Total	*132.000	13.200	43.200	43.200	32.400	
TECHNOLOGIE	S FOR ENERGY PRICE SY	RODUCTION / ADV								

<sup>\*</sup>Amount taking into account a salary cost of €36,000 with family allowance (includes gross salary +employer's social security contributions). This amount will be reviewed with the data provided in the acceptance letter.











# **GRANTED FELLOWSHIPS (ordered by areas)**

# 4. Artificial Intelligence Area

Número	Investigador/a / Línea de Investigación / Grupo Investigador	Puntuación	Duración ayuda	Concepto	Cuantía					
expediente Extr@					Total	2023	2024	2025	2026	
1				Salary Costs	108.000	9.000	36.000	36.000	27.000	
0011-4244-			36	Allocation Costs	2.400	2.400	0	0	0	
2023-	Javed, Rawal	83,55	months	Research Costs	14.400	1.200	4.800	4.800	3.600	
000045				Travel costs	7.200	600	2.400	2.400	1.800	
				Total	*132.000	13.200	43.200	43.200	32.400	
4.D.1 IMAGE PROCESSING /Improving deep learning- based computer vision methods using ensembles and advanced information fusion techniques / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, Daniel Paternáin										

<sup>\*</sup>Amount taking into account a salary cost of  $\in$ 36,000 with family allowance (includes gross salary +employer's social security contributions). This amount will be reviewed with the data provided in the acceptance letter.













### **ANEX I**

# **RESERVE LIST (ORDERED BY SCORING)**

The following candidates make up a list of substitutes in the event of resignations or other circumstances that allow a new fellowship to be granted:

Aplicant Researcher	Research Line / Research Group	Score
Haseeb, Abdul	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo	83,95
Isola, Sergio	2.G.1 GENE THERAPY AND GENE REGULATION / Gene therapy for rare diseases / Laboratory of gene therapy for liver diseases / UNAV, Gloria González Aseguinolaza	81,40
Shinde, Shraddha	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	80,16
Sakko, Yesbolat	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	79,50
Nadim, Muhammad Amin	4.C.4 APLICATIONS IN HEALTH, ADVANCED  MANUFACTURING AND ENERGY / Machine learning-based rediction of adverse effects in colonoscopy biopsies / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustice, Eduardo Albéniz Arbizu	78,80
Owais, Muhammad	1.C.5 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Magnetic sensors for automotive and mechatronics applications / Physical properties and applications of materials Group / UPNA, Cristina Gómez Polo	77,94







