

WIT-COFUND PROGRAMME (MSCA-COFUND)

Call 2023 for candidates for predoctoral fellowships

Final Selection Phase - Final lists of selected and Non-Selected applicants

On August 24, 2023, the Selection Commission in charge of approving the provisional lists of selected and non-selected candidates to the 2023 call for the WIT Programme met, and in accordance with the provisions of article 10 of the call, has agreed:

1º.- Approve the Final lists of selected and non-selected candidates to the 2023 call of the WIT Programme.

The list of selected and non-selected applicants are published in this document, together with the scores and the reasons for the selection or non-selection. It is publicly available at the programme's website <https://wit.navarra.es/en/home>.

NEXT STEP: INTERVIEW PHASE:

1) Selected candidates will be contacted to carry out an interview in the next two weeks.

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

Pamplona 24th August 2023

Final lists of selected and non-selected applicants

Call's article 10.2.3 Provisional list of selected and non-selected applicants:

Once each application has been assigned a score, they will be ranked in order, in each of the WIT areas:

- **First, the top ranked candidates in each area will be selected.**
- **Secondly the 4 top ranked candidates not being the top ranked in their area will be selected.**
- **Finally, the two best candidates in each area not selected previously will complete the selected list.**
- **Rest of the candidates will be Non selected.**

Score:

- Excellence of the candidate: up to 50 points.
- Research Proposal: up to 30 points.
- Potentiality of Development: up to 20 points.

1. Automotive-Mechatronics and Advanced Manufacturing Area

Extr@code	Applicant Gender/Country	Research line/Research group	University	Excellence	Research Proposal	Potentiality	Total	Selected (position)/ Non Selected
0011-4244-2023-000069	1. Sehrai, Daniyal Ali (Male/Pakistan)	1.C.3 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Improved metasurface radar sensors / Antenna Goup / UPNA, Iñigo Ederra	UPNA	42,89	26,81	18,63	88,33	Selected (3)
0011-4244-2023-000007	2. Uqaili, Junaid Ahmed (Male/Pakistan)	1.F.5 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Reconfigurable metasurfaces / Antenna Group / UPNA, Miguel Beruete	UPNA	39,29	26,13	18,08	83,49	Selected (8)
0011-4244-2023-000068	3. Shinde, Shraddha (Female/India)	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	UPNA	38,65	25,19	16,33	80,16	Selected (12)
0011-4244-2023-000029	4. Owais, Muhammad (Male/Pakistan)	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	UPNA	35,11	25,88	16,95	77,94	Selected (16)

Extr@code	Applicant Gender/Country	Research line/research group	University	Excellence	Research Proposal	Potentiality	Total	Selected (position)/ Non Selected
0011-4244-2023-000072	5. Solaimany Nazar, Hamid Reza (Male/Iran)	1.C.4 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Development and advanced manufacturing of sensors for continuous measurement of water quality in rivers and urban sanitation networks / Optical Communications Group / UPNA, Manuel López-Amo Sainz	UPNA	34,13	25,25	17,60	76,98	Non Selected
0011-4244-2023-000054	6. Hussain, Sajjad (Male/Pakistan)	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	UPNA	32,33	24,69	17,38	74,39	Non Selected
0011-4244-2023-000026	7. Hussain, Musa (Male/Pakistan)	1.F.3 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Gap Waveguide antennas / Antenna Group / UPNA, Miguel Beruete	UPNA	29,63	26,50	18,05	74,18	Non Selected
0011-4244-2023-000093	8. Ali, Babar (Male/Pakistan)	1.C.2 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Metamaterial nanophotonic architectures for LIDAR technologies / Antenna Group/ UPNA, Iñigo Liberal	UPNA	34,75	23,25	14,10	72,10	Non Selected

2. Health Area

Extr@code	Applicant	Research line/Research group	University	Excellence	Research Proposal	Potentiality	Total	Selected (position)/ Non Selected
0011-4244-2023-000076	1. Shaabanpour Aghamaleki, Fateme (Female/Iran)	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	UNAV	44,50	27,75	18,60	90,85	Selected (2)
0011-4244-2023-000088	2. Lorenzoni, Sara (Female/Italy)	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	UNAV	40,75	26,25	17,90	84,90	Selected (7)
0011-4244-2023-000081	3. Isola, Sergio (Male/Italy)	2.G.1 GENE THERAPY AND GENE REGULATION / Gene therapy for rare diseases / Laboratory of gene therapy for liver diseases / UNAV, Gloria González Aseguinolaza	UNAV	34,75	27,50	19,15	81,40	Selected (11)
0011-4244-2023-000116	4. Sakko, Yesbolat (Male Kazajstan)	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	UNAV	38,00	25,50	16,00	79,50	Selected (13)
0011-4244-2023-000079	5. Patterlini, Virginia (Female/Italy)	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	UNAV	33,75	27,25	17,65	78,65	Non Selected
0011-4244-2023-000078	6. Oriade, Kemi Funmi (Female/Nigeria)	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	UNAV	33,50	18,25	11,50	63,25	Non Selected
0011-4244-2023-000087	7. Alghazal, Khaula (Female Libya)	2.D.1 PREVENTIVE MEDICINE / Prevention and treatment of hepatic steatosis in children with overweight or obesity / Nutrition and Physical activity for Health, ELIKOS research	UPNA	31,38	19,25	9,00	59,63	Non Selected
0011-4244-2023-000082	8. Irshad, Shumaila (Female/Pakistan)	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	UPNA	26,38	16,25	8,90	51,53	Non Selected

3. Energy Area

Extr@code	Applicant Gender/Country	Research line/Research group	University	Excellence	Research Proposal	Potentiality	Total	Selected (position)/ Non Selected
0011-4244-2023-000053	1. El Hamzaoui, Ismail (Male/Morocco)	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo	UPNA	46,55	28,75	18,70	94,00	Selected (1)
0011-4244-2023-000120	2. Ortega Bedoya, Isabel Cristina (Female/Colombia)	3.C.2 CIRCULAR STRATEGY OF FERTILIZATION FROM THE RECYCLING OF ORGANIC WASTE: synthesis of highly efficient organ mineral sources as an alternative to current fertilization / Biological and Agricultural Chemistry Group / UNAV, José María García-Mina	UNAV	40,25	28,00	18,55	86,80	Selected (5)
0011-4244-2023-000095	3. Ahsan, Muhammad (Male/Pakistan)	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	UPNA	40,25	27,00	18,90	86,15	Selected (6)
0011-4244-2023-000106	4. Haseeb, Abdul (Male/Pakistan)	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo	UPNA	42,40	24,00	17,55	83,95	Selected (9)
0011-4244-2023-000047	5. Singh, Richa Evelyn (Female India)	3.C.2 CIRCULAR STRATEGY OF FERTILIZATION FROM THE RECYCLING OF ORGANIC WASTE: synthesis of highly efficient organ mineral sources as an alternative to current fertilization / Biological and Agricultural Chemistry Group / UNAV, José María García-Mina	UNAV	35,06	27,25	19,20	81,51	Selected (10)
0011-4244-2023-000022	6. Majeed, Sania (Female/Pakistan)	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	UPNA	33,70	27,00	16,80	77,50	Non Selected
0011-4244-2023-000077	7. Albanna, Adham (Male Palestine)	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	UPNA	32,01	27,50	17,13	76,64	Non Selected
0011-4244-2023-000097	8. Meena, Dil Khush (Male India)	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo	UPNA	35,86	22,75	17,75	76,36	Non Selected

4. Artificial Intelligence Area

Extr@code	Applicant Gender/Country	Research line/Research group	University	Excellence	Research Proposal	Potentiality	Total	Selected (position)/ Non Selected
0011-4244-2023-000045	1. Javed, Rawal (Male/Pakistan)	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	UPNA	42,00	25,00	16,55	83,55	Selected (4)
0011-4244-2023-000067	2. Nadim, Muhammad Amin (Male/Pakistan)	4.C.4 APLICACIONES 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 Bustince, Eduardo Albéniz Arbizu	UPNA	37,75	24,00	17,05	78,80	Selecetd (14)
0011-4244-2023-000060	3. Dembani, Rahool (Male/Pakistan)	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	UPNA	40,75	21,75	15,90	78,40	Selected (15)
0011-4244-2023-000113	4. Saleem, Mazahir (Male/Pakistan)	4.C.2 APLICACIONES IN HEALTH, ADVANCED MANUFACTURING AND ENERGY/ Automatic control of life cycles for in vitro neuron cultures using computer vision / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, Carlos López Molina, Montserrat Arrasate	UPNA	34,50	26,75	16,95	78,20	Non Selected
0011-4244-2023-000112	5. Sajadi, Ali (Male/Iran)	4.C.6 APLICACIONES IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Deep learning in brain-computer interfaces / Algebra. Applications Group/ UPNA, Luis M. Ezquerro Marín, Marisol Gómez Fernández	UPNA	42,25	16,25	13,80	72,30	Non Selected
0011-4244-2023-000016	6. Aslam, Farhan (Male/Pakistan)	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	UPNA	30,00	21,75	14,65	66,40	Non Selected