



## **WIT-COFUND PROGRAMME (MSCA-COFUND)**

### **Call 2023 for candidates for predoctoral fellowships**

#### **Eligibility Check - Final lists of eligible and non-eligible candidates**

On April 17, 2023, the Selection Commission in charge of approving the final lists of eligible and no eligible candidates from the 2023 call for the WIT Programme met, and in accordance with the provisions of article 9 of the call, has agreed:

1º.- Approve the final lists of eligible and no eligible candidates to the 2023 call of the WIT Programme

The list of eligible (Annex I) and non-eligible (Annex II) applicants are published in this document, together with the reasons for non-eligibility. It is publicly available at the programme's website <https://wit.navarra.es/en/home>

Pamplona, 19 of April 2023

## Final list of eligible candidates (Annex I)

### 1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
53104	Junaid Ahmed	Uqaili	1.F.5 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Reconfigurable metasurfaces / Antenna Group / UPNA, Miguel Beruete	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53206	Yasir Mehmood	Mehmood	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53302	Musa	Hussain	1.F.3 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Gap Waveguide antennas / Antenna Group / UPNA, Miguel Beruete	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53316	Muhammad	Owais	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
54210	Hamid	Abbasi	1.C.1 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Development of new concepts and manufacturing techniques for fiber optic sensors for road traffic control / Optical communications Group / UPNA, Manuel López-Amo Sainz	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
54803	Sajjad	Hussain	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55301	Shraddha	Shinde	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55302	Daniyal Ali	Sehrai	1.C.3 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Improved metasurface radar sensors / Antenna Goup / UPNA, Iñigo Ederra	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	



Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
55501	Hamid Reza	Solaimany Nazar	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55620	Mohamad	Syahadi	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55627	Zeeshan	Ahmed	1.F.2 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Dual circular polarization Antennas / Antenna Group / UPNA, Jorge Teniente	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	(#1)
55710	Babar	Ali	1.C.2 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Metamaterial nanophotonic architectures for LIDAR technologies / Antenna Group/ UPNA, Iñigo Liberal	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	

## 2-HEALTH

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
53109	Sai Lakshmi	Gundimeda	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
53129	Rida	Nisar	2.B.1 In vivo generation of pluripotent stem cells derived organs / Stem cell biology group / UNAV, Xabier Aranguren	2.-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
53131	Srishti	Sahu	2.H.1 IMMUNOLOGY / IMMUNOTHERAPY / Oncoimmunology Unit Group / David Escors Murugarren/ UPNA-Navarrabiomed	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	
53315	Ghassan	Elagib	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in Medicines and Health	
54310	Andrea	Salegui Díez	2.G.1 GENE THERAPY AND GENE REGULATION / Gene therapy for rare diseases / Laboratory of gene therapy for liver diseases / UNAV, Gloria González Aseguinolaza	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
54804	Muhammad Adil	Khan	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in Medicines and Health	
54818	Jose	Gómez Castro	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	2-UNAV: University of Navarra	Doctorate in Health Sciences	
55404	Fateme	Shaabanpour Aghamaleki	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55502	Intezar	Ali	2.H.2 IMMUNOLOGY / IMMUNOTHERAPY / Cancer signalling Unit Group / UPNA, Imanol Arozarena	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	
55603	Kemi Funmi	Oriade	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	<b>(#1)</b>
55605	Sergio	Isola	2.G.1 GENE THERAPY AND GENE REGULATION / Gene therapy for rare diseases / Laboratory of gene therapy for liver diseases / UNAV, Gloria González Aseguinolaza	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55606	Noura	Zidan	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55608	Khaula	Alghazal	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	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
55621	Soheila	Aghajanian	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco	2-UNAV: University of Navarra	Doctorate in Medicines and Health	(#2)
55622	Subhabrata	Mazumder	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55623	Dina	Ehsani	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55624	Ensiyeh	Bahadoran	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55702	Virginia	Patterlini	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in Medicines and Health	
55703	Shumaila	Irshad	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	
55707	Kelechukwu	Nwokorie	2.D.2 PREVENTIVE MEDICINE / Cellular mechanisms and molecular factors involved in the relationship between excess adipose tissue and colon cancer / Obesity and Adipobiology Group / UNAV, Gemma Frühbeck	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55708	Sara	Lorenzoni	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in Medicines and Health	
55719	Mahima	Mahima	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	
55723	Yesbolat	Sakko	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	

### 3-ENERGY

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
53125	Audai	Nawafleh	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53134	Sania	Majeed	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
53227	Syed Adil	Sardar	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53416	Xiuzhuang	Yang	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
53716	Lakshmana Sai Pradeep	Samudram	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
54309	Richa Evelyn	Singh	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	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	
54314	Hafiz Muhammad Soban	Khan	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	(#2)
54708	Ismail	El Hamzaoui	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55402	Muhammad Ikram	Ikram	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55503	Sharana Basava	Dammuladinni	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	



Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
55602	Adham	Albanna	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55614	Muhammad	Ahsan	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55616	Dil Khush	Meena	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55705	Asheem	Garwa	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55717	Abdul	Haseeb	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	
55724	Isabel Cristina	Ortega Bedoya	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	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	

## 4-ARTIFICIAL INTELLIGENCE

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Note
53105	Zahid Ali	Khan	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	(#2)
53127	Farhan	Aslam	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
54206	Rawal	Rawal Javed	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
54815	Rahool	Dembani	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
55201	Muhammad Amin	Nadim	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
55720	Ali	Sajadi	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	
55721	Mazahir	Saleem	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	
55722	Ayesha	Wasim	4.C.1 APLICACIONES IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Multifactorial analysis of Early Metabolic Syndrome using machine learning techniques / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, Carlos López Molina, Idoya Labayen	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	

**Note:**

(#1) Admission conditioned to present the corresponding master's degree that gives access to a doctoral program.

(#2) Admission conditioned to present the corresponding certificate from the university of origin of the degree that accredits that the degree gives access to a doctoral program..



## Final list of non-eligible candidates (Annex II)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
53039	Nnachi	Nnachi	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(4)
53101	Karthick	Jayaseelan	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	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4)
53102	Arif	Ullah	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	4-ARTIFICIAL INTELLIGENCE	(4) (5)
53106	Muhammad Malik	Malik	1.F.2 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Dual circular polarization Antennas / Antenna Group / UPNA, Jorge Teniente	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1)
53107	Getu Kassegn	Weldegebri eal	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(1) (5)
53128	Muhammad	Haris	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	3-ENERGY	(4) (5)
53130	Mubashar	Ilyas	3.B.2. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Quantum materials for energy applications / Antenna Group / UPNA, Iñigo Liberal	1-UPNA: Public University of Navarra	Doctorate in Synthetic and Industrial Chemistry	3-ENERGY	(4) (5)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
53201	Muhammad	Adnan	4.C.9. APLICATIONS IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Modelling and prediction of the impact of air pollution and climate change on population health using AI, machine learning and big data techniques / Environmental Analytics (BIOMA) / UNAV, Jesús Miguel Santamaría Ulecia	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(1) (4) (5)
53203	Faizan	Munnan	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	3-ENERGY	(4) (5)
53204	Mohsin	Raza	1.C.2 DEVELOPMENT AND ADVANCED MANUFACTURING OF SENSORS / Metamaterial nanophotonic architectures for LIDAR technologies / Antenna Group/ UPNA, Iñigo Liberal	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4) (5)
53218	Fahad	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1)
53221	Muhammad	Tufail	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(4)
53223	Furqan	Ahmad	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	3-ENERGY	(4) (5)
53224	Rizwan	Saleem	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Applied Medicine and Biomedicine	2-HEALTH	(2)
53301	Alfred	Alinda	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4) (5)
53321	Sushant	Wakekar	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
53322	Tsegahun	Brhanie	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4) (5)
53402	Chandar	Kumar	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(1)
53408	Rukiya	Ahmed	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4) (5)
53415	Iftikhar	ud Din	1.F.4 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Corrugated planar antennas / Antenna Group / UPNA, Miguel Beruete	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)
53417	Muhammad Waqas Ahmed	Saleem	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	3-ENERGY	(4) (5)
53711	Salma	Salma M.	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4) (5)
53719	Seteamlak	Masresha	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4) (5)
53725	Irfan Amir	Khan	2.F.3 CARDIOLOGY / Myocardial Remodeling and Heart Failure Group / UNAV-CIMA, Arantxa González Miqueo	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4) (5)
53808	Muhammad Moeez	Muhammad Sarwar	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	1-UPNA: Public University of Navarra	Doctorate in Synthetic and Industrial Chemistry	3-ENERGY	(4)
53809	Solomon	Kigozi	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	3-ENERGY	(1) (5)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
54201	Marwa Mohamed Sayed	Amer	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	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(2) (4)
54203	Ghazale	Faraji	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4)
54207	Elia Beatriz	Márquez Cabello	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(2) (3) (5)
54301	Masood ur	Rehman	1.B.1 DEVELOPMENT AND MANUFACTURE OF MULTI-SOURCE ENERGY HARVESTING SYSTEMS / Communication, signals and microwaves Group / UPNA, Antonio López Martin	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)
54316	Farooq	Ahmad	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(4) (5)
54319	Sayyed Haider	Ali Shah	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(4) (5)
54806	Ahmed Zubair	Jan	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(1)
54810	Amjad	Iqbal	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	3-ENERGY	(4)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
54813	Nooruddin	Nooruddin	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	2-UNAV: University of Navarra	Doctorate in Natural and Applied Sciences	4-ARTIFICIAL INTELLIGENCE	(3) (4) (5)
54819	Horia	Ameen	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 Bustice, Eduardo Albéniz Arbizu	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	4-ARTIFICIAL INTELLIGENCE	(3) (4) (5)
54901	Mohamed Faadhil	Liyaff	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(3) (4) (5)
55002	Henok	Kumsa	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4) (5)
55003	Haftamu Weldesenbet	Hadgu	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4) (5)
55004	Bahman	Mohammad khani Pordanjani	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	1-UPNA: Public University of Navarra	Doctorate in Synthetic and Industrial Chemistry	3-ENERGY	(1)
55005	Shiferaw	Woyesa	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4)
55202	Ramin	Ghiami Sardroud	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(4)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
55401	Shahid Basir	Shahid	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)
55604	Michelle	Cerdán Alduán	2.F.2 CARDIOLOGY / Translational Cardiology Group / UPNA, Natalia López-Andrés	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(2) (3)
55607	Saad	Akhtar	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Synthetic and Industrial Chemistry	3-ENERGY	(4) (5)
55609	Derribew Hailu	Negesse	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	1-UPNA: Public University of Navarra	Doctorate in Biotechnology	3-ENERGY	(4) (5)
55610	Nasrin	Tarin	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	1-UPNA: Public University of Navarra	Doctorate in Mathematics and Statistics	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) (3) (4) (5)
55611	Aimen	Javed	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(3) (4)
55612	Nsisong	Ekong	4.B.1 SPATIAL STATISTICAL PROBLEMS / Spatial Statistics Group / UPNA, María Dolores Ugarte	1-UPNA: Public University of Navarra	Doctorate in Mathematics and Statistics	4-ARTIFICIAL INTELLIGENCE	(1)
55615	Rizky	Nurulfa	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (3) (5)
55617	Muhammad	Numan	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4) (5)

Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
55618	Aamir	Mehmood	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado	1-UPNA: Public University of Navarra	Doctorate in Mathematics and Statistics	4-ARTIFICIAL INTELLIGENCE	(4) (5)
55619	Alessia	Ranieri	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(2)
55625	Eshetu	Tesfaye	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(4)
55709	Rizwan Mehmood	Muhammad Sarwar	2.G.2 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(4) (5)
55711	Ashiru	Ahmad Rufa'i	4.A.2 / REAL-TIME DATA PROCESSING /New developments in information fusion techniques using interval and multidimensional data with applications in computer vision and machine vision and machine learning / Approximate reasoning and AI Group (GIARA) / UPNA, Humberto Bustince, Daniel Paternáin	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(4)
55712	Waheed Ali	Laghari	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	4-ARTIFICIAL INTELLIGENCE	(4) (5)
55713	Dalila	Menguellet	2.E.2. OPHTHALMOLOGY / Histopathological and molecular analysis of the formation of the myopia biomaker CUVAF In comparison with pinguecula and pterygium / Laboratory of experimental Ophthalmology / UNAV, Sergio Recalde	2-UNAV: University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4)
55714	Yahaya	Usman	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	1-UPNA: Public University of Navarra	Doctorate in Medicines and Health	2-HEALTH	(1) (4)
55715	Noaman	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	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(3)



Identifier	Name	Surname	Research line/Research group	University	Doctoral Programme	Area	Reasons for non-eligibility
55718	Muhammad	Arsalan	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioeng. and Renewable Energ.	3-ENERGY	(4) (5)

- (1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
- (2) Lack of accreditation of compliance with the mobility rule.
- (3) Lack of accreditation of the studies that allow access to the doctorate.
- (4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)
- (5) The doctoral programme chosen is not correct. The doctoral programme must be the one indicated in the selected research group's document.
- (6) Application received after the deadline.