



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

### **Call 2022 for candidates for predoctoral fellowships**

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

On 30 of June, 2022, the Selection Commission in charge of approving the final lists of eligible and no eligible candidates from the 2022 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 2022 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, 1<sup>st</sup> of July 2022



## Final list of eligible candidates (Annex I)

### 1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING

Application number	Name	Surname	Research line/research group	Doctoral Programme	University
38323	Mayowa	Abioye	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
38413	Muhammad	Suleman	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	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
38610	Otto	Giron	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
40004	Milad	Bemani Iirgeshas	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
41222	Yasir Mehmood	Mehmood	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
41626	Syed Nazim	Shah	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguél Ángel Gómez Laso	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
42405	Shoaib	Ahmed	1.D.1. ECO-EFFICIENT MANAGEMENT OF MOBILITY IN SUSTAINABLE URBAN TRANSPORT / DECYL Group (Data, Statistics, Quality and Logistics) / UPNA, Fco. Javier Faulin Fajardo	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43111	Ihtesham	Khan	1.F.8 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / THz Fabry-Perot cavity dual polarization antennas / Antenna Group / UPNA, Iñigo Ederra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43113	Wasi Ur Rehman	Khan	1.F.8 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / THz Fabry-Perot cavity dual polarization antennas / Antenna Group / UPNA, Iñigo Ederra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43328	Alisson	García	1.D.1. ECO-EFFICIENT MANAGEMENT OF MOBILITY IN SUSTAINABLE URBAN TRANSPORT / DECYL Group (Data, Statistics, Quality and Logistics) / UPNA, Fco. Javier Faulin Fajardo	Doctorate in Mathematics and Statistics	1-UPNA: Public University of Navarra
43341	Marc Jovan	Amay	1.B.1 DEVELOPMENT AND MANUFACTURE OF MULTI-SOURCE ENERGY HARVESTING SYSTEMS / Communication, signals and microwaves Group / UPNA, Antonio López Martin	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra



## 2-HEALTH

Application number	Name	Surname	Research line/research group	Doctoral Programme	University
38904	Intezar	Ali	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
39202	Sehr	Zeb	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
39721	Amirreza	Bitaraf	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
40920	Ioannis	Katsakoulas	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	Doctorate in medicines and health	2-UNAV: University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
42225	Nazila	Jalilzadeh	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	Doctorate in medicines and health	2-UNAV: University of Navarra
42702	Lorea	Jordana	2.A.2 HEMATOLOGY: ADVANCED THERAPIES AND DIAGNOSTIC INNOVATION / CAR T Therapies for Neoplasms hematological and solid tumors/ Molecular bases of hematological malignancies Group / UNAV, Felipe Prósper Cardoso	Doctorate in applied medicine and biomedicine	2-UNAV: University of Navarra
42934	Francesco	Urigo	2.H.1 HEPATOLOGY / Hepatic carcinogenesis Group / UNAV-CIMA, Matias A, Ávila Zaragoza	Doctorate in applied medicine and biomedicine	2-UNAV: University of Navarra
42941	Shabab	Hussain	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	Doctorate in applied medicine and biomedicine	2-UNAV: University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
42944	Niloufar Sadat	Hosseini Giv	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43119	Chajinsi Allegra	Gaza	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43212	Mozhgan	Khodadadi	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43216	Aline	Risson Belinovski	2.I.4. IMMUNOLOGY / IMMUNOTHERAPY / Cancer Immunotherapy Cytokine-based Therapies Laboratory Group / UNAV-CIMA, Pedro Berraondo	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43221	Beatriz María	Das Neves Barros	2.F.3 CARDIOLOGY / Myocardial Remodeling and Heart Failure Group / UNAV-CIMA, Arantxa González Miqueo	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43233	Fernanda	Vieira Bastos	2.E.1 PALLIATIVE CARE / ATLANTES, Global Palliative Care Observatory / UNAV, Carlos Centeno	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43310		Ahmad	2.I.4. IMMUNOLOGY / IMMUNOTHERAPY / Cancer Immunotherapy Cytokine-based Therapies Laboratory Group / UNAV-CIMA, Pedro Berraondo	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43317	Khaula	Alghazal	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra
43319	Claudia	Izquierdo Rodríguez	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	Doctorate in Health Sciences	1-UPNA: Public University of Navarra





Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43320	Giuseppina	Catania	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	Doctorate in medicines and health	2-UNAV: University of Navarra
43324	Noor UI	Ain	2.G.3 GENE THERAPY AND GENE REGULATION / Gene regulation in Cancer / Long non-coding RNAs and cancer genome Group / UNAV-CIMA, Maite Huarte	Doctorate in medicines and health	2-UNAV: University of Navarra
43325	Abednego Nzyuko	Masai	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	Doctorate in applied medicine and biomedicine	2-UNAV: University of Navarra
43335	Yesbolat	Sakko	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González	Doctorate in applied medicine and biomedicine	2-UNAV: University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43339	Francesca	Nonatelli	2.B.1 PEDIATRIC ONCOLOGY / Advanced biological Therapies for Pediatric Solid Tumors Group / UNAV, Marta Alonso Roldán	Doctororate in applied medicine and biomedicine	2-UNAV: University of Navarra



### 3-ENERGY

Application number	Name	Surname	Research line/research group	Doctoral Programme	University
38311	Mohammad	Hassanzadeh	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
38412	Muhammad Noman	Noman	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
38606	Abdeldjalil	Boussenna	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
38902	Manoj Kumar	Panjwani	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Synthetic and Industrial Chemistry	1-UPNA: Public University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
39107	Samuel	Oladeji	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
39509	Said Haleem	Haleem	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
40513	Elnaz	Karimi	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
41403	Shahzad	Iqbal	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
42222	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
42724	Asheem	Garwa	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43120	Dileep Kumar	Kumar	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43220	Abdul Haseeb	Haseeb	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43229	Deborah	Santos de Assis Liguori	3.B.1. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Physical properties and applications of materials Group / UPNA, Alberto López Ortega	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
43231	Tajwer	Khanam	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra





Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43322	Abdul Rehman	Khan	3.C.1 VALORIZATION OF NATURAL RESOURCES AND WASTES / Environmental Technologies and Applications Group (TAMA) / UPNA, Antonio Gil	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra



#### 4-ARTIFICIAL INTELLIGENCE

Application number	Name	Surname	Research line/research group	Doctoral Programme	University
38209	Tayyab	Nasir	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
38319	Taofeek Abiodun Olasunkanmi	Yusuf	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
39460	Ibrahim	Lisouf	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	Doctorate in Mathematics and Statistics	1-UPNA: Public University of Navarra



Application number	Name	Surname	Research line/research group	Doctoral Programme	University
40607	Penglong	Lian	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
42920	Muhammad	Shoaib	4.B.1 SPATIAL STATISTICAL PROBLEMS / Spatial Statistics Group / UPNA, María Dolores Ugarte	Doctorate in Mathematics and Statistics	1-UPNA: Public University of Navarra
42930	Asma	Ramay	4.C.5 APLICACIONES IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Multifactorial study of oncological patients using deep learning and Big Data/ Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, Ruth Vera	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
42932	Mehwish	Mehmood	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	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra





Application number	Name	Surname	Research line/research group	Doctoral Programme	University
43115	Noman	Tahir	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado	Doctorate in Science and Industrial Technologies	1-UPNA: Public University of Navarra
43116	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	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-UPNA: Public University of Navarra
43222	Mario Oscar	Franco Méndez	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	Doctorate in Mathematics and Statistics	1-UPNA: Public University of Navarra



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

Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
38506	Yunes	Salman	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	(1)
38417	Victor Manuel	Garcia Hernandez	2.1.2 IMMUNOLOGY / IMMUNOTHERAPY / Cancer signalling Unit Group / UPNA, Imanol Arozarena			2-HEALTH	(4) (5)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
38801	Gisela	Pattarone	4.C.5 APLICATIONS IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Multifactorial study of oncological patients using deep learning and Big Data/ Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustice, Ruth Vera	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(3) (4)
38704	Muzamil	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	3-ENERGY	(3)
38705	Asad	Riaz	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	3-ENERGY	(1) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
38901	Abdullah	Seddiek	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González			2-HEALTH	(4) (5)
38905	Betga	Alex Worldlight	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)
38803	Muhammad	Adnan	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	4-ARTIFICIAL INTELLIGENCE	(1) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
38804	Sara Isabel	Salmón Fernández	2.G.3 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 Biotechnology	2-HEALTH	(2) Lack of accreditation of compliance with the mobility rule.
38907	Arsalan Muhammad	Soomar	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	3-ENERGY	(4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)
38915	Sedigheh	Golesorkhtafti	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) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)
38917	Mohd Maizan	Fishol Hamdi	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 Communications Technology, Bioengineering and Renewable Energies	4-ARTIFICIAL INTELLIGENCE	(1)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
38618	Rakhshan	Zulfiqar	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	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
39715	Christine NL	Wanjala	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	2-HEALTH	(4)
39613	Zohair Abbas	Abbas				3-ENERGY	(4) (5)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
39618	Rasha	Faraj	2.A.2 HEMATOLOGY: ADVANCED THERAPIES AND DIAGNOSTIC INNOVATION / CAR T Therapies for Neoplasms hematological and solid tumors/ Molecular bases of hematological malignancies Group / UNAV, Felipe Prósper Cardoso	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	2-HEALTH	(4)
39619	Mcheik	Hayat	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	(3) (4)
39530	Abdul Hakeem	Shaikh	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	3-ENERGY	(4)
39635	Seerat	Maqsood	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-HEALTH	(4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
39638	Tahir	Arshad	4.A.1 REAL-TIME DATA PROCESSING / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, José Antonio Sanz Delgado			4-ARTIFICIAL INTELLIGENCE	(4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)
39642	Faheem	Ijaz	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	3-ENERGY	(1)
40005	Getu Kassegn	Weldegebrieral	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	(1)





Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
40606	Emelia	Ntiamoah	3.B.3. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Advanced wind turbine control / Dynamic Systems and Control Group / UPNA, Jorge Elso	2-UNAV: University of Navarra	Doctorate in applied medicine and biomedicine	3-ENERGY	(3)
41101	Maximo Rosemberg	Ponte Ángeles					(1) (2) (3) (4) (5).
41105	Tania Cosette	Cárdenas Betancourt	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	(3) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
41004	Ferlie Rose Ann	Famaloan	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González			2-HEALTH	(3) Lack of accreditation of the studies that allow access to the doctorate.
41117	Tetiana	Motsak	2.F.3 CARDIOLOGY / Myocardial Remodeling and Heart Failure Group / UNAV-CIMA, Arantxa González Miqueo			2-HEALTH	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
40814	Rizwan	Saleem	2.G.3 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 Health Sciences	2-HEALTH	(2) Lack of accreditation of compliance with the mobility rule.
41206	Aftab	Ahmad	2.F.1 CARDIOLOGY / Microbial Pathogenesis Group / UPNA, Iñigo Lasa			2-HEALTH	(4) (5)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
41302	Adnan	Aadnan	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	4-ARTIFICIAL INTELLIGENCE	(1) (4)
41303	Rana Muhammad Bilal Anwar	Anwar	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	2-HEALTH	(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)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
41305	Yasir	Iqbal	1.F.6 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / Design of array antenna based on CORPS beam forming networks / Antenna Group / UPNA, Carlos del Río	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)
41309	Shahzad	Bobi	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	3-ENERGY	(4)
41619	Asif Nawaz	Nawaz	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 Science and Industrial Technologies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements).



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
41715	Zahid Ali	Khan				4-ARTIFICIAL INTELLIGENCE	(3) (5)
41630	Mojgan	Chaichian Maleki	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	2-HEALTH	(3)
41631	Steve Azarsh	Azarsh	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, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
41721	Shakir Ullah	Ullah	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguel Ángel Gómez Laso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)
41638	Amjad	Hussain	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	3-ENERGY	(4)
41812	Umair	Rafique	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguel Ángel Gómez Laso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher) (4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42102	Amin	Moslemi	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	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
42201	Franco Emmanuel	Benedetto	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) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42223	Sai Lakshmi	Gundimeda	4.C.5 APLICATIONS IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Multifactorial study of oncological patients using deep learning and Big Data/ Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustice, Ruth Vera			4-ARTIFICIAL INTELLIGENCE	(3) (4) (5)
42503	Juan Aron	Stron Perez	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	(3) Lack of accreditation of the studies that allow access to the doctorate.
42403	Anastasia	Sklia	1.F.8 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / THz Fabry-Perot cavity dual polarization antennas / Antenna Group / UPNA, Iñigo Ederra	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(3) (4)





Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42508	Avinash	Rohra	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	(4)
42706	Sabiha Eliche	Feriel	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 Health Sciences	2-HEALTH	(3) (4)
42607	Zahid	Ullsh	1.A.2 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Antenna Group/ UPNA, Jorge Teniente	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42711	Alejandro	Ramos Robledo	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	Doctororate in applied medicine and biomedicine	2-HEALTH	(3) (4)
43102	Muhammad Nadeem	Ashraf	3.B.2. DEVELOPMENT OF ADVANCED MATERIALS AND TECHNOLOGIES FOR ENERGY PRODUCTION / Quantum materials for energy applications / Antenna Group / UPNA, Iñigo Liberal			3-ENERGY	(1) (4) (5)
42928	Ángela Victoria	Fonseca Benitez	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctororate in applied medicine and biomedicine	2-HEALTH	(4)
42938	Musawar	Ali	4.B.1 SPATIAL STATISTICAL PROBLEMS / Spatial Statistics Group / UPNA, María Dolores Ugarte			4-ARTIFICIAL INTELLIGENCE	(5)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43109	Jawad Ahmed	Ahmed	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	3-ENERGY	(3) (4)
42939	Manuel	Medina	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, Bioengineering and Renewable Energies	3-ENERGY	(3)
42940	Abu	Hazafa	2.I.2 IMMUNOLOGY / IMMUNOTHERAPY / Cancer signalling Unit Group / UPNA, Imanol Arozarena	1-UPNA: Public University of Navarra	Doctorate in Health Sciences	2-HEALTH	(4)
43110	zainab	Ms	2.D.3 PREVENTIVE MEDICINE / Health, diet and lifestyles in adults / Epidemiology and Public Health Group / UNAV, Miguel Ángel Martínez González			2-HEALTH	(4) (5)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43112	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	3-ENERGY	(4) ) The candidate doesn't meet the requirement of english level certification.
42942	Aamir Khan	Khan	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 Science and Industrial Technologies	4-ARTIFICIAL INTELLIGENCE	(3) (4)
42945	Muhammad Waqas Ahmed	Saleem	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)
42947	Javaid	Ismail	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) (3)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42948	Tayyaba	bibi	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto			2-HEALTH	(1) (5)
42949	Sayab	khan	2.C.1 NANOMEDICINE / Nanomedicines and Drug Delivery Group / UNAV, María José Blanco Prieto	2-UNAV: University of Navarra	Doctorate in applied medicine and biomedicine	2-HEALTH	(3) (4)
43117	Jawad Alam Ansari	Ansari	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 Health Sciences	4-ARTIFICIAL INTELLIGENCE	(3) (4)
42950	Muhammad Asad	Zaheer	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, Bioengineering and Renewable Energies	4-ARTIFICIAL INTELLIGENCE	(4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
42951	Hassan	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 Science and Industrial Technologies	3-ENERGY	(1) (4)
42952	Kashif	Ali	2.A.2 HEMATOLOGY: ADVANCED THERAPIES AND DIAGNOSTIC INNOVATION / CAR T Therapies for Neoplasms hematological and solid tumors/ Molecular bases of hematological malignancies Group / UNAV, Felipe Prósper Cardoso			2-HEALTH	(1) (3) (5)
42953	Ahmed	Ahmed	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 Communications Technology, Bioengineering and Renewable Energies	4-ARTIFICIAL INTELLIGENCE	(1) (2) (3) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43122	Azeem Mustafa	Mustafa	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)
42956	Arifullah	Arifullah	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	3-ENERGY	(3) (4)
43203	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)
43308	Soheila	Aghajanian	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	(3) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43309	Mengistu Zelalem	Wale				2-HEALTH	(1) (4) (5)
43208	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	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	3-ENERGY	(1) (3) (4)
43209	Waheed Ur	Rehman	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, Bioengineering and Renewable Energies	3-ENERGY	(4)





Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43211	Sara	Ghivarello	4.C.3 APLICATIONS IN HEALTH, ADVANCED MANUFACTURING AND ENERGY / Behaviour modelling and prediction in biological neuron networks / Approximate reasoning and artificial intelligence Group (GIARA) / UPNA, Humberto Bustince, Carlos López Molina, Andrea Serio	1-UPNA: Public University of Navarra	Doctorate in Mathematics and Statistics	4-ARTIFICIAL INTELLIGENCE	(3)
43326	Elsa	Barrero Álvarez-Caborno	2.A.2 HEMATOLOGY: ADVANCED THERAPIES AND DIAGNOSTIC INNOVATION / CAR T Therapies for Neoplasms hematological and solid tumors/ Molecular bases of hematological malignancies Group / UNAV, Felipe Prósper Cardoso	2-UNAV: University of Navarra	Doctorate in applied medicine and biomedicine	2-HEALTH	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
43219	Muzhair	Hussain	1.A.2 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Antenna Group/ UPNA, Jorge Teniente	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43327	Karen Cecilia	Valdés Díaz	2.A.2 HEMATOLOGY: ADVANCED THERAPIES AND DIAGNOSTIC INNOVATION / CAR T Therapies for Neoplasms hematological and solid tumors/ Molecular bases of hematological malignancies Group / UNAV, Felipe Prósper Cardoso			2-HEALTH	(1) (3) (4) (5)
43223	Camilo Eduardo	Tellez Villamizar	1.A.1 RF / MICROWAVE DEVICES FOR SATELLITE COMMUNICATIONS BY 3D PRINTING / Microwave Components Group (MCG) / UPNA, Miguel Ángel Gómez Laso	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) (4)
43330	Ali	Roohforouz	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	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43224	Muhammad Uzair	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)
43225	Muhammad	Shahid	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)
43227	Mohammad	Shahjahan	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, Bioengineering and Renewable Energies	3-ENERGY	(1) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43228	Adnan	Ali	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-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(3) (4)
43334	Megha	Agrawal	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			4-ARTIFICIAL INTELLIGENCE	(1) (5)
43337	Sarang	Bhasme	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)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43234	Samuel	Tezera	2.I.4. IMMUNOLOGY / IMMUNOTHERAPY / Cancer Immunotherapy Cytokine-based Therapies Laboratory Group / UNAV-CIMA, Pedro Berraondo	2-UNAV: University of Navarra	Doctorate in applied medicine and biomedicine	2-HEALTH	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher)
43338	Muhammad	Malik	1.F.8 SYSTEMS FOR HIGH CAPACITY COMMUNICATIONS IN THz / THz Fabry-Perot cavity dual polarization antennas / Antenna Group / UPNA, Iñigo Ederra	1-UPNA: Public University of Navarra	Doctorate in Communications Technology, Bioengineering and Renewable Energies	1-AUTOMOTIVE MECHATRONICS AND ADVANCED MANUFACTURING	(1) Lack of accreditation of the requirement of being ESR (Early Stage Researcher) (4) Lack of accreditation of knowledge of English in the terms set out in the call for applications (Article 5. Applicants' eligibility requirements)
43236	Hamza	Ali	3.A.1. ENERGY GRID INTEGRATION / INGEPER, Renewable Energy Grid Integration / UPNA, Luis Marroyo Palomo	1-UPNA: Public University of Navarra	Doctorate in Science and Industrial Technologies	3-ENERGY	(3) (4)
43340	Tanveer Iqbal	Iqbal	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	3-ENERGY	(1) (4)



Application number	Name	Surname	Research line/research group	University	Doctoral Programme	Areas	Reasons for non-eligibility
43342	Amtoj	Kaur					(6)
43343	Nelson Ismael	Pérez Rendón					(6)

**Reasons for non-eligibility:**

- (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.