

ITN-TESLA – UPNA (ESR2 and ESR3) APPLICATION FORM

CANDIDATE INFORMATION

Family name	First (given) Name	ID/Passport Number
Place and date of Birth		Nationality – Country of Citizenship
Current address: Street, number, town, postal code, country		
E-mail address	Phone number (with country code)	

ELEGIBILITY INFORMATION: Country of residence from July 2016 to July 2019

Mobility requirements: At the time of recruitment, ESRs should not have resided or carried out their main activity (work, study, etc) in the host country (Spain) for more than 12 months in the 3 years immediately before that date. This information will determine whether the candidates fulfill the MSCA-ITN mobility rule for the positions. Please complete the following table indicating activities, countries where they were/are being carried out and dates, between July 2016 and July 2019.

Date from	Date to	Country	Main Activity

EDUCATION AND QUALIFICATIONS

Early-Stage Researchers: All applicants should be in the first four years of their research career (i.e., they should have achieved their MSc or equivalent in the last 4 years at the time of recruitment) and they should not hold a doctorate (PhD) degree

Academic requirements: All applicants should meet the general conditions to access a PhD program at Universidad Pública de Navarra

Language: All applicants should be able to communicate, read and write correctly in English. This ability will be assessed during the interview phase of the selection process.

Required degrees: Successful applicants must hold a degree in Engineering (MSc or equivalent) that includes subjects in the field of microwave engineering. Depending on their achievements and qualifications, those applicants holding a degree in Engineering or Physics (MSc or equivalent) that includes subjects on telecommunications engineering and/or electrical engineering and/or electromagnetism will be also considered for the positions.

Diplomas and official transcripts of student records: Copy of the diplomas and official transcripts of student records for both MSc (or equivalent) and BSc (or equivalent) degrees must be attached to the application, along with their translation into English (if needed).

POSTGRADUATE STUDIES (MSc or equivalent) and date of the DEGREE
Day / Month / Year (of the Degree) ____ / ____ / _____
INSTITUTION AND COUNTRY
QUALIFICATIONS / GRADE

GRADUATE STUDIES (BSc or equivalent) and date of the DEGREE
Day / Month / Year (of the Degree) ____ / ____ / ____
INSTITUTION AND COUNTRY
QUALIFICATIONS / GRADE

ORDER OF PREFERENCE FOR ESR PROFILES

Order of preference: Please do rank (1 and 2) your preference among the offered ESR profiles.

ESR PROFILE	Order of preference (1 and 2)
ESR2 - Microwave and millimeter wave components aiming for an easy fabrication	
ESR3 - New design techniques of space systems suitable for additive manufacturing in the context of large platforms	

ATTACHED DOCUMENTS

Application checklist: Please make sure that you attach all the following documents to your application (all documents must be in English or a translation into English should be also attached):

- CV of the candidate detailing work experience (relevant to the position) and research and academic achievements
- Copy of all the supporting documents that accredited the merits in your CV
- Copy of valid passport (or Spanish DNI or NIE).
- Copy of the diplomas and official transcripts of student records for both MSc (or equivalent) and BSc (or equivalent) degrees
- Motivation letter describing the candidate's background and why he/she considers these PhD positions would improve his/her employability in the Satellite industry.
- Letter(s) of reference
- All other supporting documentation that the candidate may find relevant for his/her merits to be correctly considered according to the evaluation criteria than can be found in Annex II.

Date and Signature of the applicant:

Submission: Please complete and sign this form and send it scanned, together with all the required documents to recruitment.research@unavarra.es before the 15th of March 2019.