

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
INNVAL 20/33	03/03/2022	12/03/2022
PROFILE REQUIREMENTS		
EXCLUSIVE REQUIREMENTS: (1)		
ACADEMIC DEGREE	Degree in Telecommunication Technologies Engineering	
EXPERIENCE	Previous experience in Biomedical projects	
OTHERS REQUIREMENTS	Course/experience in 3D design (Solidworks) Course/experience in 3D simulation	
VALUED MERITS /SKILLS		
FURTHER	Programming skills	
EXPERIENCE	Experience in signal processing Experience in firmware development Experience in PCB design Previous experience in research groups	
LANGUAGES	English level	
OTHERS	Scientific congress participation	
CONTRACT INFORMATION		
TYPE OF CONTRACT	EXPECTED INCORPORATION DATE	JOB STATUS
To Research Project	01/04/2022	Full 35h/week
ANNUAL GROSS SALARY		DURATION OF THE CONTRACT
20.713,61 €		4 months (extendable subject to project and economic availability)
WORK LOCATIONS		UNIT/DEPARTMENT
University of Cantabria		Photonics Engineering Group (TEISA)
OFFER DESCRIPTION		
Research support technician		
DESCRIPTION OF THE TASKS IN THE PROJECT		
Design of 3D mask Simulation of CFD generated models Link with the mask producer company Report generation		
PRINCIPAL INVESTIGATOR / RESPONSABLE	RESEARCH GROUP	RESEARCH PROJECT
Jaime Viera Artiles / José Miguel López-Higuera	Photonics Engineering Group	INNVAL 20/33: "Maskpirator": Aerosol prevention system development during nasal manipulation
RECRUITMENT INFORMATION		
SELECTION PROCESS STAGES (2)		EMPLOYMENT EXCHANGE

Preselection: Interview: maxima candidates to interview: 5. Minimal score: 20 Tribunal report: Resolution:				NOT
SELECTION BOARD				
Jaime Viera Artiles – Investigador Principal del proyecto José Miguel López-Higuera Patricia Alvarez Ingelmo – Coordinadora de RRHH Galo Peralta – Director de Gestión				
VALUATION OF MERITS				
MERITS	EVALUATION	SCORE		MAXIMUM
Programming skills	curriculum	Merit fulfillment	Yes/No	10
Experience in signal processing	curriculum	Merit fulfillment	Yes/No	10
Experience in firmware development	curriculum	Merit fulfillment	Yes/No	10
Experience in PCB design	curriculum	Merit fulfillment	Yes/No	10
Previous experience in research groups	curriculum	Merit fulfillment	Yes/No	10
Scientific congress participation	curriculum	Merit fulfillment	Yes/No	10
English level	curriculum	Level	B2: 5 C1:10	10
FINAL SCORE				
MAXIMUM TOTAL SCORE BY MERITS				70
MAXIMUM TOTAL SCORE IN INTERVIEW				30
MAXIMUM TOTAL SCORE				100

(1) Not subsanable

(2) See duration of each phase in the document "Selection Process"

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