

Science Communication Officer

The candidate will be an experienced communication professional who wants to develop and grow professionally to support the mission of our Center. He/She will be in charge of reaching out to multiple stakeholders, creating new opportunities and increasing the international visibility of the Center. He/She will support dissemination and communication plans, to ensure internal coherence and alignment with institutional communication activities. Overall, the candidate will represent a key hub across departments, mostly the Project Management and Technology & Business Development teams to increase awareness and outreach to society.

Professional background

Previous working experience as Knowledge Transfer Manager, Branding and Marketing Manager, Scientific Communication Officer, or related field.

Job duties include:

- Ensuring excellent and coherent communication and dissemination of project results to the scientific community, relevant stakeholders, and the general public.
- Advising on new opportunities that arise for external collaborations and funding to boost international visibility
- Building a communication strategy and developing plans to reinforce branding.
- Strengthen relationships with local, national, and international general and specialized media
- Conceptualizing and creating new specific content in any format (blog, video, podcast, infographics, press releases, etc.)
- Assisting in the writing of research competitive grant proposals and ongoing projects to ensure their reach maximum scientific and social impact.
- Assisting in the management of science policy aspects such as Open Science
- Organizing and coordinating networking events, meetings, workshops, courses, and outreach activities with relevant stakeholders, to boost the creation of new collaboration with diversified internal and external stakeholders.

Academic background

- University degree (MA) in Social Sciences (Political Sciences, Journalism, or Sociology preferred) or in Life Sciences (Biochemistry, Chemistry, Biology, Pharmacy)
- Master's Degree in Scientific Communication or a related field.

Languages

High proficiency in Spanish and English is required. Euskera will be a plus.

Salary: To be established according to the profile of the candidate Incorporation: tentative

January 2023 (subject to negotiation)

Contract linked to the financing obtained through the CEX2021 call from the Ministry of Science and Innovation for grants and accreditations for "*Severo Ochoa*" Centers of Excellence and "*María de Maeztu*" Units of Excellence (REFERENCE: CEX2021-001136-S/ funded by MCINN/ AEI/ 10.13039/501100011033 (digital Object Identifier) and subject to satisfactory performance

Application procedure:

Candidates should submit their CV, and a Cover Letter using the following [form](#) and indicating [44581](#) as a reference.