

Attract talent to your company



Generalitat de Catalunya Government of Catalonia



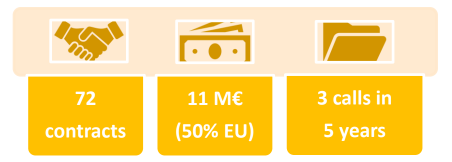




through 2-year employment contracts with Catalan companies and TECNIO entities



Marie Sklodowska-Curie Actions (COFUND) - H2020, EU





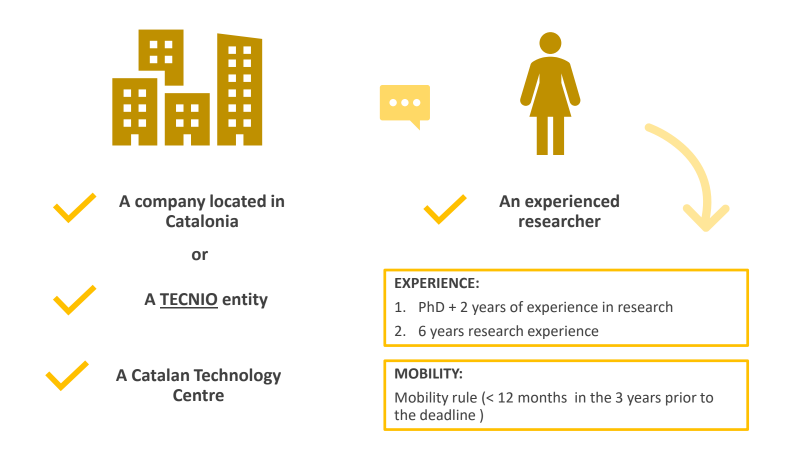
Tecniospring

INDUSTRY





Who can participate









Types of projects



✓ 2 years company / TECNIO entity
✓ Secondment (1-3 month)



Outgoing + Return

- ✓ 1st year abroad + 2nd year company
 / TECNIO entity
- ✓ Secondment (1-3 month)





This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

Sectors

ICT

Nanotechnology

Advanced Materials

Ÿ

0



Technologies

Photonics

Biotech

Advanced

Manufacturing

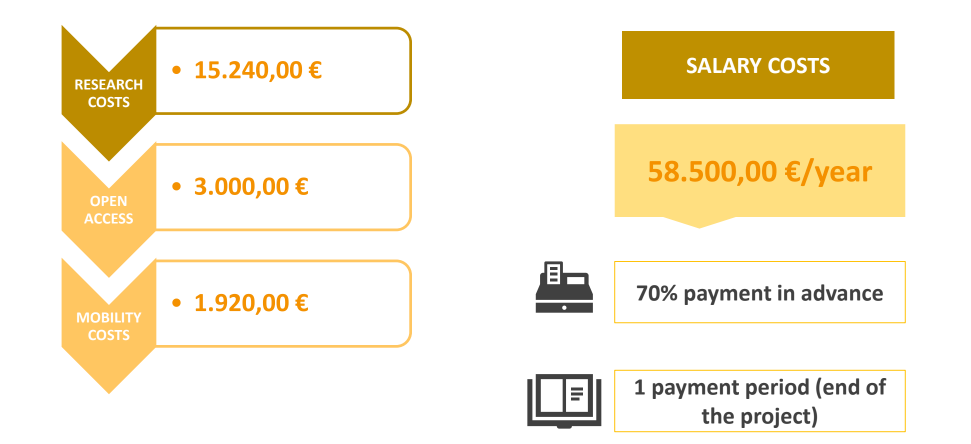
 Food Industries
 Industrial Systems
 Sustainable Mobility
 Cultural and experience-based industries
 Cultural and experience-based industries

 \mathcal{M}

 \mathcal{D}

Remember, only applied research projects

Financial grant









MSCA Researchers



Tecniospring is a MSCA CO-FUND. The Marie Skłodowska-Curie actions support researchers regardless of age and nationality. The MSCA also support cooperation between industry and academia and innovative training to enhance employability and career development.



Proposals must include a training plan for researchers



ACCIÓ will offer trainings on Technology Transfer for the researchers





This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant greement No 801342



Support and guidance



Upcoming Calls









Checklist before applying

Strong proposal

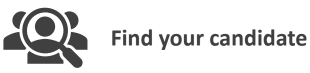
Researcher

Elegibility

Requirements

٠





Post your vacancies on our website

Publish your offer on Linkedin Euraxess and Research Gate

Tecniospring any planning to develop an R&D project? Do you have any specific profile in mind? In order to find the most appropriate candidates, we encourage you to post your vacancies here and at EURAXESS Please post your vacancies and they will be published below. Thank you! Current vacancies Starlab Barcelona Type of fellowships: incoming Project descriptions Starlab Neuroscience Data Scienta Earth Observation Data Scientist Sector of activity: Nettech, Big Dat Website: https://www.stariab.es/heuro Contact person: Aurel Soria-Fried

TECHNOLOGINE INDUCTOR CONCERN

Vacancies



9.00 am to 5.00 pm (GMT +1.00

0000

INDUSTRY

Contact us



Mobility rule (< 12 months in the 3 years prior to . the deadline)

PhD + 2 or 6 years research experience

- European nationality or long-term residence for . outgoing phase in 3rd countries
- Former TECNIOspring fellows: company without a . previous. Tecniospring grant as a host

PUBLISH YOUR OFFER!!!







Checklist before applying



•

Researcher

Elegibility

Strong proposal

Requirements

- Companies' Legal status: SRL; SL; SA; SCCP \checkmark
- No permanent **contract** with the candidate \checkmark
- Compliance with the European Charter & Code for \checkmark **EUraxess** Researchers

- Different supervisor for multiple applications \checkmark
- Mandatory secondment (1 3 months) in a \checkmark company for TECNIO entities and Catalan Technology Centres





This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie gran greement No 801342

You will find all links on our website.

All Applications will be submitted electronically.

Remember to always use the right templates.

Important Documents !!

Application Procedure:

- Terms of the Call Ο
- Project Technical Description-Ο
- Guide For Applicants 0

FAQs 0

BLE OF CONTENTS

SECTION A: ADMINISTRATIVE INFORMATION4
PART 1. GENERAL INFORMATION ABOUT THE PROJECT4
PART 2. INFORMATION ON THE APPLICANT ENTITY4
PART 3. [ONLY FOR MOBILITY A] INFORMATION ABOUT THE HOST ORGANISATION ABROAD5
PART 4. INFORMATION ABOUT THE RESEARCHER7
SECTION B: TECHNICAL ASPECTS8
PART 1. EXCELLENCE OF THE EXPERIENCED RESEARCHER8
PART 2. EXCELLENCE AND IMPLEMENTATION CAPACITY OF THE HOST(S) ENTITY(IES)
PART 3. QUALITY AND FEASIBILITY OF THE PROJECT
PART 4. TECHNOLOGY TRANSFER AND IMPACT OF THE PROJECT
PART 5. ETHICAL ASPECTS
CHECKLIST
SURVEY - How did you find out about Tecniospring INDUSTRY?



Checklist before applying





Elegibility



- Projects must focus on **applied research** and Technology Transfer
- The minimum grade for funded projects is **350/500**



Terms of the Call Section 8.1



RESEARCHER EXCELLENCE (150)

Education, research and tech transfer experience
Geographical and sectorial mobility
Team management, other merits



IMPLEMENTATION CAPACITIES OF THE HOST(S) (100)

Scientific and technological trajectory of the hosts. Supervisor CV
Practical and administrative arrangements
Training and mentoring plan



PROJECT QUALITY (100)

Working plan and expected results
Originality of the project. Match between project and researcher
Research costs estimation



TECH TRANSFER AND IMPACT (150)

Exploitation plan and market approach
Career impact of the researchers
New collaborations and secondments







Contact us







