



Marie Skłodowska-Curie Actions - Staff Exchanges

MSCA Staff Exchanges – Information Session

[Salón de Actos-Edificio Germán Bernácer](#), (hybrid)

05 June 2025 – 10:00 – 13:50

AGENDA

10:00-10:20

Welcome and introduction

Monika HOLIK – Head of Unit, MSCA Staff Exchanges
European Research Executive Agency (REA)
Amparo NAVARRO, Rector, *University of Alicante*

10:20-10:50

Overview of MSCA program

Begoña ARANO – Head of Department A
European Research Executive Agency (REA)

10:50-11:05

Policy priorities of MSCA

Dora CZIFRA – Policy Officer - Marie Skłodowska-Curie Actions
European Commission – Directorate of Education, Youth, Sport and Culture

11:05-11:40

All you need to know about MSCA Staff Exchanges

Sotirios KIOKIAS – Chemistry Panel Coordinator
Rodrigo GUTIERREZ-DOMINGUEZ – Head of Sector
European Research Executive Agency (REA)

Networking coffee

12:00-13:40

Round Table discussion on MSCA Staff Exchanges challenges and opportunities (& Q&A)

Moderator: Xavier EEKHOUT- Spanish NCP for MSCA
Panellists:
Begoña ARANO – Head of Department/REA
Joaquín SILVESTRE–Project COO’s testimonial
(MSCA-SE project CLEANWATER/University of Alicante)
Mo ALAVIJEH-SME partner’s testimonial/Pharmidex
Fernanda WANDERLEY’S-TC partner’s testimonial (MSCA-SE project INSEAI)
Izaskun LACUNZA-General Director/ Fundación Española para la Ciencia y Tecnología, (FECYT)
Claire DURANTON-Head of the Learning Resources and Tools Service-European Union Intellectual Property Office (EUIPO)
Q&A session from the Audience to the panellists
Julio MARCHAMALO- Wrapping-up presentation-Spanish NCP

13:40-13:50

Closing remarks

Monika HOLIK – Head of Unit, MSCA Staff Exchanges (REA)
Jorge CALVO – Head of the Research Promotion and Organisation Office (UA)

16:00-18:00

MSCA SE potential applicants attending onsite can request a **bilateral meeting with the NCP**. Given the limited time, requests will be accepted on first come first serve basis.

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