

BIP: SUNMat

Critical Raw Material for Solar Development

General information	
<p>Objectives and Description:</p> <p>Critical raw materials (CRMs) are defined by the European Commission as "raw materials of great importance to the EU economy, the supply of which is associated with high risk". Their technological and economic importance, combined with concerns about their future availability as a result of geopolitical and geological factors, has led to increasing attention being paid to the raw materials used to produce energy from renewable sources. Indeed, in order to build the energy infrastructure essential to meeting greenhouse gas emission reduction targets, significant quantities of mineral resources need to be mobilized. The International Energy Agency also points out that an energy system powered by low-carbon energy technologies needs many more minerals, including copper, silicon and silver for solar photovoltaics. There is currently no shortage of these mineral resources, but recent price rises (copper in particular) show that supply may struggle to keep pace with global climate ambitions. The European Commission recently moved from concern to policy with its action plan on critical raw materials. The criticality of these materials calls for their recycling and the improvement of technologies that do not depend on mineral resource management, which are the two pillars of a global approach to mineral safety.</p>	
<p>Methods and outcomes:</p> <ol style="list-style-type: none"> 1) Virtual mobility: (October 2024). Duration: 3 hours of online classes in October 2024 to present the program and give instructions, followed by 20 hours of preparatory work. 2) Physical mobility: (November 17, 2024 to November 22, 2024). An intensive week of training through research during the mobility planned from November 17 to November 22, 2024, alternating: <ul style="list-style-type: none"> - workshops with participants in research projects on critical raw material for the energy transition in which IREGE(USMB) is a partner or sponsor: ANR Scarcyclet and PEPR SousSol, - round-table discussions with professionals and/or lectures by teachers from the UNITA network, - PhD students' workshop organized by the French Association of Environmental (or Energy) Economists. Duration: 24 hours. <p>By attending and/or participating to research presentations, students will develop the following skills:</p> <ul style="list-style-type: none"> - Understand the fundamentals of multiculturalism; - Discover the main relationships between solar energy development, critical raw materials and recycling; - Apply the main methodologies of the social sciences; - Present work to a scientific audience - Be aware of the latest developments in solar and critical materials research. 	
<p>Field of Education: Engineering, economics, Management</p>	
<p>Target audience / Participants profile: Master's or PhD students in September 2024 with an interest in social sciences and solar energy or raw materials or recycling.</p>	
<p>No of ECTS issued: 3 ECTS</p>	



Language of instruction and requirements:

English

Dates for physical activity:

17-22 November 2024

Location of physical activity:

Annecy

Dates for virtual component:

October 2024

Virtual Component Description:

Virtual mobility will take the form of an introduction to renewable energies and a bibliographical study on one of the school's themes. After a general presentation of the program, groups will be formed (binational pairs). Scientific publications in the field will be assigned to the groups. The main focus of the preparatory work will be on reading the article and understanding the method for presenting it

Organizing Board

Receiving/Host university:

USMB, France (Aude Pommeret aude.pommeret@univ-smb.fr)

Sending/Partner universities:

Open to any UNITA and non-UNITA university



Copia auténtica de documento firmado digitalmente. Puede verificar su autenticidad en <http://valide.unizar.es/csv/566924d654515ab5087e3c988bdf7efa>



Detailed programme

	17/11	18/11	19/11	20/11	21/11	22/11
	Workshop ANR Scarcy-clet+PEPR SousSol		Profes-sional day	Workshop FAERE/FAEE		
09.00-12.00		Research presentations (lecture 1 on renewables and critical materials)	Research presentations (lecture 2 on renewables and critical materials)	Roundtable with companies, in relationship with Chair CLEE on Environmental Economics -scientific supervision by Pr. Aude Pommeret) AND/OR Lecture by a teacher from UNITA	Students' presentations	Students' presentations
12.00-14.00		Lunch	Lunch	Lunch	Lunch	Lunch
14.00-17.00	Arrival of international participants	Research presentations and roundtable	Research presentations (lecture 3 on renewables and critical materials)	Hike	Students' presentations	Departure of international participants
17.00-19.00	Bilateral meetings or general discussion	Bilateral meetings or general discussion			Bilateral meetings or general discussion	
19.00-20.00	Dinner	Dinner	Dinner	Dinner	Dinner	

Application procedure

Deadline to apply: September 15th 2024 to be sent to mobilite-unita@univ-smb.fr

The application requires the submission of a CV and cover letter.

USMB will cover accommodation from Sunday night, November 17, 2024, to Thursday night, November 21, 2024.



ESTUDIANTES DE LA UNIVERSIDAD DE ZARAGOZA

Nº de ayudas: 5

Condiciones generales: Las que se describen en la [convocatoria](#)

Condiciones específicas:

1. Requisitos:

*Estudiantes de la Universidad de Zaragoza matriculados en el curso 2024-2025 en estudios oficiales de máster o doctorado relacionados con la temática del Programa.

2. Solicitud:

Disponible desde la URL: <https://sede.unizar.es> a través del Servicio “Gestión de solicitudes (SOLICIT@)”

Seleccionar en el menú “Opciones” > “Iniciar Nueva Solicitud”

Identificarse con NIP + contraseña administrativa

En la opción “Catálogo de solicitudes clasificadas por categorías”, elegir “Estudiantes de Grado, Máster, Doctorado, etc”.

Seleccionar el formulario “Programas Intensivos Combinados -BIP-“

3. Documentación a aportar:

*CV en inglés

*Carta de motivación en inglés

*Los nacionales de países ajenos al Espacio Europeo de Educación Superior, acreditación de estar en posesión de un permiso válido para residir en España durante el período de realización de la movilidad.

*Quienes hayan cursado los estudios con los que han accedido a los de máster o doctorado en otra universidad, copia del expediente académico de esos estudios -ha de incluir la nota media-.

*Si cursaron esos estudios de acceso a máster o doctorado en el extranjero, además, la [declaración de equivalencia de nota media](#)

Plazo de solicitud: hasta el 5 de septiembre de 2024



Copia auténtica de documento firmado digitalmente. Puede verificar su autenticidad en <http://valide.unizar.es/csv/566924d654515ab5087e3c988bdf7efa>

CSV: 566924d654515ab5087e3c988bdf7efa	Organismo: Universidad de Zaragoza	Página: 4 / 4
Firmado electrónicamente por	Cargo o Rol	Fecha
FRANCISCO BELTRAN LLORIS	Vicerrector de Internacionalización y Cooperación	29/08/2024 10:06:00

