



# Participating institutions

- Kaiserslautern University of Applied Sciences (organizing and receiving institution)
- University of Valladolid
- Turku University of Applied Sciences
- University of Padova
- University of the Basque Country, Bilbao
- Universitat Politècnica de Catalunya- BarcelonaTech



Hochschule  
Kaiserslautern  
University of  
Applied Sciences



## Funding

Participants are expected to obtain Erasmus+ Mobility grants from their home institutions.

## Language

The language of the program will be English.

## Accommodation

We have reserved accommodation at a specially discounted rate for students (approx. 20€/night) for all participants (<https://galappmuehle.de/>). It is a space exclusively reserved for the participants.

## About the organizing institution

**Kaiserslautern University of Applied Sciences** is a modern University for Applied Sciences and Design. Over 6,000 students and some 160 professors learn, teach, and research throughout five faculties at the Kaiserslautern Campus, the Pirmasens Campus, and the Zweibrücken Campus.

All professors have more than five years experience outside the academic world. The Faculty of Applied Engineering offers Bachelor and Master programs in Mechanical and Electrical Engineering and related topics. It is situated at the Kaiserslautern Campus.

## Contact (organizing institution)

### Content

**Prof. Dr.-Ing. Victor López López**

Professor for Process Engineering,  
Department International Coordinator  
[victor.lopez@hs-kl.de](mailto:victor.lopez@hs-kl.de)  
Tel: +(49) 631 3724 2304

**Organizational  
Christiane Heine**

[christiane.heine@hs-kl.de](mailto:christiane.heine@hs-kl.de)  
Tel: +(49) 631 3724 2264

Hochschule Kaiserslautern  
Schoenstraße 11  
67659 Kaiserslautern  
Germany



Supported by:

**SULZER**



Funded by:



Co-funded by  
the European Union

# HOW TO APPLY?



UNIVERSITAT POLITÈCNICA DE CATALUNYA  
BARCELONATECH

Barcelona East School of Engineering



## Participants requirements

Students interested in participating in this call must meet one of the academic requirements specified below:

1. Must be enrolled in the Bachelor's Degree in Chemical Engineering at EEBE, must have successfully completed the course on Simulation and Optimization of Chemical Processes and must be currently enrolled in or have already completed the course on Chemical Process Engineering
2. Must be enrolled in the Master's Degree in Chemical Engineering - Smart Chemical Factories at EEBE

Additionally, a B2 level of English certification, as per the Official Table endorsed by the Interuniversity Council of Catalonia (<https://www.upc.edu/slt/ca/certifica/taulacertificats#taula>), is required. If students are unable to provide B2 certification, an interview will be conducted to assess their proficiency at an equivalent B2 level (the interview schedule will be communicated to the candidates in a timely manner).

## Criteria for students' selection

- Bachelor's candidates will be prioritized based on their academic record average (*nota expedient acadèmic*) issued by *Gestió Acadèmica*.
- Master's candidates will be prioritized based on their overall admission mark (*nota d'accés al Màster*) issued by *Gestió Acadèmica*.

In the event of a tie in prioritization, preference will be given to Bachelor's candidates, and to those who have academic transcripts with a lower number of repeated courses and higher performance coefficients (alpha).

## Application deadline and procedure

- 1.- The application period is set from 11<sup>th</sup> to 18<sup>th</sup> January, 2024.
- 2.- Interested candidates must submit their applications through EEBE's e-secretaria → [mobilitat](#).
- 3.- Submit also, if applicable, a copy of the English certificate via email to [mobilitat.eebe@upc.edu](mailto:mobilitat.eebe@upc.edu) or to the International Relations mailbox (located in front of *Gestió Acadèmica*) during the application period. \*\*If you have previously submitted it to *Gestió Acadèmica*, please inform us to retrieve the documentation from your academic transcript.

## Fraudulent information in applications

Concealing data, providing falsified documentation, or omitting required documentation will lead to the denial of the requested scholarship or the revocation the granted scholarship. In the latter scenario, any improperly received funds will be reclaimed, irrespective of liabilities accrued.

### Contact (UPC)

#### Content

**Alba Àgueda**

Chemical Engineering Department

[alba.agueda@upc.edu](mailto:alba.agueda@upc.edu)

Tel: +(34) 93 40 16704

#### Organizational

**Mobilitat EEBE**

[mobilitat.eebe@upc.edu](mailto:mobilitat.eebe@upc.edu)

Funded by:



Co-funded by  
the European Union



Hochschule  
Kaiserslautern  
University of  
Applied Sciences

Angewandte  
Ingenieurwissenschaften  
Kaiserslautern

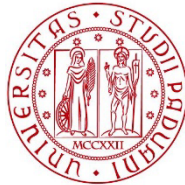


**Universidad de Valladolid**



**TURKU AMK**

TURKU UNIVERSITY OF  
APPLIED SCIENCES



**UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA**

eman ta zabal zazu



Universidad  
del País Vasco

Euskal Herriko  
Unibertsitatea



**UNIVERSITAT POLITÈCNICA  
DE CATALUNYA  
BARCELONATECH**

Funded by:



Co-funded by  
the European Union