



9th International Week at the University of Valladolid (06 Nov 2023 – 10 Nov 2023)

The University of Valladolid is organizing the 9th International Week which will be a great occasion for us to share experience and know-how about many topics related to the internationalization of our universities. Furthermore, we will be very glad to show you our university, city, and some aspects of our culture. The week will also provide a unique opportunity for networking as well as promoting your universities.

The activities foreseen during the week are the following:

- Workshops on different topics of the Erasmus+ KA171-ICM project
- Workshops on Internationalization
- Presentation of the UVa
- Group/individual meetings with academic staff at different Faculties according to your preferences
- Presentations by partners on different topics related to*:
 - Best practices on ICM (Staff/student mobility)
 - Challenges on ICM (Staff/student mobility)
 - Sustainability and Impact of an ICM project
 - Visibility and dissemination
 - More TBC
- Experts' roundtable
- Erasmus+ KA2 Capacity Building dissemination session
- Social, cultural and networking activities.
- Trip to the Campus of Segovia

There will be a participation fee of 125 EUR which covers social activities and trip to Segovia + two guided tours (Valladolid and Segovia). The fee will be deducted from the Erasmus+ KA107 scholarship.

Accommodation will be booked by the participants. We will provide you with a detailed list of suggested hotels, hostels and residences close to the main venues of the Staff Week activities.

*We will contact you very soon in order to propose you a list of topics for your presentation as well as your areas of interest for the meetings with our academic staff.

We are looking forward to welcoming you at the University of Valladolid and sharing this experience!!

f	Follow us on Facebook: http://www.facebook.com/lcmUVaErasmusplusKA107/
y	Follow us on Twitter: http://twitter.com/relintUVa
1	Read our Blog: https://erasmusplusuva.wordpress.com/

