

MOBILITY PROGRAMME

Expand Your Horizons!

Contact

graduondoak.ehu@imh.eus

+34 613 07 58 22



WE HAVE EXCELLENT NEWS FOR THE STUDENTS OF THE MASTER'S DEGREE IN DIGITAL MANUFACTURING AT IMH CAMPUS!

We are delighted to announce a new mobility agreement with the esteemed Master's degree programs in Integrated Engineering M.Eng., Mechanical Engineering M.Eng., and Industrial Engineering M.Sc. at DHBW CAS, Duale Hochschule Baden-Württemberg (DHBW) in Germany.

This arrangement empowers students enrolled in our Master's Degree in Digital Manufacturing to partake in a one-week elective course at the DHBW. Likewise, students pursuing one of the Master's Degrees at DHBW will have the opportunity to explore a subject at our Campus.

**This mobility agreement is an
excellent opportunity for the students:**

- To acquire knowledge in the field of Smart Industry in one of the leading dual-method universities in Germany.
- To experience a new culture.
- To improve their fluency in English.

If you are interested in participating in this mobility agreement, please contact our admissions team for more information about the requirements and the application process.

Expand Your Horizons!

Master degree in Digital Manufacturing

IMH Campus
University School of Dual Engineering
Elgoibar · Spain

Characteristics of mobility for IMH Campus students:

University: DHBW

Location: Mosbach/Heilbronn
(Germany)

Credits

5 ECTS

Modality

face-to-face

Subject

Technologies for sustainability
management (TSM)

Duration

1 week

Language

English

Character

Optional

Content abstract:

Technological concepts and systems for managing the challenges of sustainability in business and society.

Content is selected from each of the following areas with the aim of describing, analysing and discussing interrelated scenarios interactively and in group work, also responding to students' suggestions for topics and expert's availability:

- Circular economy and resource management.
- Sustainable production and logistics.
- Digital transformation and sustainability (Management of data, information and processes).
- Technology, people and society in the management of sustainability.
- Energy management included sustainable energies (generation, transformation, storage, consumption).
- Sustainable products and services in the life cycle.
- Environmental measurement technology, environmental systems (immissions/emissions).

It's planned to deepen the contents practically on one day with excursions to companies and technical plants.