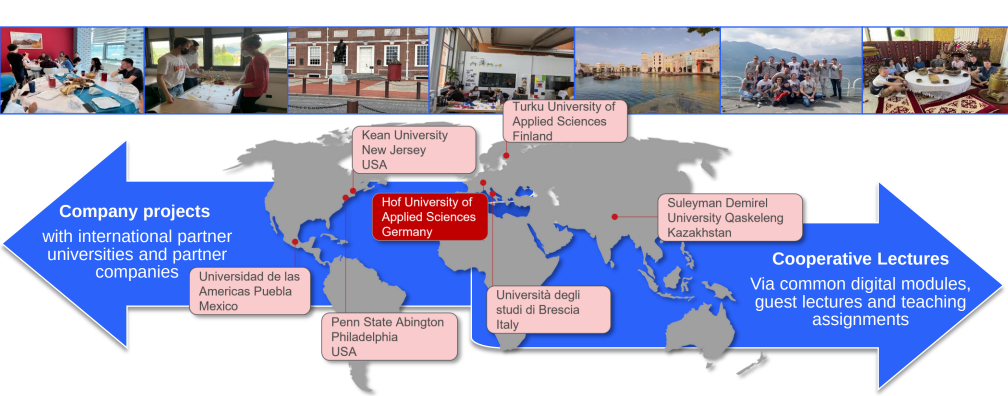


Programmtagung vom 23.-26.11.2022 in Berlin

I²P² – International Interdisciplinary Partnership Program

I²P² stands for International interdisciplinary Partnership Program and is an innovative program in which Hof University develops and offers interdisciplinary teaching and project modules for students of all disciplines in cooperation with six international partner universities.



Content

- ▶ I²P² enables international encounters - both virtual and physical - within studies and independent of longer stays abroad.
- ➤ Through I²P² modules foreign language skills, the ability to work in teams and intercultural competencies are promoted
- ➤ The integration of real case studies and projects with international companies guarantees a strong link between teaching and practice and thus improves students' job opportunities.
- ➤ Thanks to the possibility of shortterm mobilities and virtual participation in I²P², students can also gain international experience who would otherwise not have the opportunity to spend time abroad.

Measures

Global Networked Learning

➤ This is the virtual exchange and cooperation between HAW Hof and inter-national partner universities. Students work in international teams, both in person and virtually, on common problems. This includes project work, seminars, company visits, and others.

Short-term mobility

- Short-term mobilities complement virtual collaboration with real encounters.
- Excursions make it possible for students to travel to partner universities abroad and/or for international students to come to Hof.

Grants for short term mobility

Students participating in short-term mobility as part of an I²P² module can apply for grants towards travel and accommodation costs.

Goals

- To develop innovative, interdisciplinary and collaborative modules
- To provide inclusive mobility formats for students
- To develop and test new methods for blended learning and teaching
- To deepen international university partnerships
- To improve opportunities for students in the job market

GEFÖRDERT VOM



Applied Sciences