Biberach University of Applied Sciences (HBC) will offer new intercultural and interdisciplinary courses to prepare students the competence to address the climate change and its effects on the ecosystem with an international perspective – the International Intercultural Study Program ('IIP@HBC') for International Exchange Students.

Starting winter semester 2022/23
INTERCULTURAL AND INTERDISCIPLINARY COURSES
Students can choose up to 30 ECTS with a combination of intercultural competence courses, transdisciplinary reflections topics, interdisciplinary projects and subject-specific electives. The courses are offered on Bachelor level.

APPLICATION
We accept nominations from our partner universities. Please contact your international office for the internal application procedure of your home university.
Nomination deadlines from partners are: 1 May for winter semester / 1 Nov for summer semester
Application deadlines for students are: 15 May for winter semester / 15 Nov for summer semester
■ **International Infrastructure and Project Life Cycle Management**  
*(Designed for students in Business Administration, Civil Engineering and Project Management)*  
The cluster addresses international aspects in handling of infrastructure projects from a circular economy perspective. The courses include topics from product development, planning, tendering, order placement and project management as well as business topics such as international management, marketing and sales.

■ **Design Sustainability**  
*(Designed for students in Architecture, Civil Engineering, Energy Engineering and Project Management)*  
The focus is on the sustainability in the design and planning of buildings. Students will work on subject-specific tasks in interdisciplinary projects. Competence is imparted to develop an independent approach to a design task and to weigh up real, contradicting boundary conditions on a subject-specific basis.

■ **Production and Purification of Large Molecules**  
*(Designed for students in Biotechnology)*  
Energy balance of processes classically associated with biotechnology (fermentations, heat sterilization, etc.) is addressed. In addition, courses in modern processes of biotechnological production (cultivation of animal cells, from the cell culture bottle to the fermenter), biochemical analysis and purification of proteins are also included.

The program will be available from **winter semester 2022/23**. We look forward to welcoming you for an exchange semester in Biberach!
STUDY IN BIBERACH
HBC offers high quality of teaching and state of the art infrastructure to meet the needs of the teaching. Students can also benefit from intensive interactions with professors and fellow students in small classes environment. We also offer German language courses and Mentoring Program to help international students to integrate into the new culture.

Biberach can look back on a rich historical past. In the Swabian manner, they are sophisticated, close to their roots and, yes, industrious too. With a firm eye on the future, the people there bank on persistence and security. Body and soul feel at ease here, historical and nature highlights are in the immediate vicinity and it is also a stone’s throw to Munich, the Alps or Lake Constance. There are also a lot of leisure activities offered in the region, which we will discover together in our study program.

CONTACT AND ENQUIRY
More information will be available at: www.hochschule-bc.de/studium/international

For enquiry, please kindly contact:
Chiu Yi Lam
lam@hochschule-bc.de

Hochschule Biberach
Biberach University of Applied Sciences
Karlstraße 6-11
88400 Biberach, Germany