

ERASMUS+ BLENDED INTENSIVE PROGRAM 2025

TOGETHER WE BUILD THE FUTURE



HAN SCHOOL OF BUILT ENVIRONMENT

ARNHEM, THE NETHERLANDS

COURSE DATES: PHYSICAL MAY 19TH TILL 23RD

ONLINE MEETING APRIL 24TH

ABOUT THE ERASMUS+ BIP

During this 5 day program, We and our partners provide workshops and lectures on topics related to built environment.

Classes cover various topics. Sustainable cities of the future. Along with Dutch culture and history. You also participate in interactive skills and personal development workshops .

Team-building activities, company visits, field trips and guest lectures complete the program.

Good news: the entire program is taught in English and you will have the chance to mingle with other International students and HAN students.

HAN UNIVERSITY OF APPLIED SCIENCES

is located in the eastern part of the Netherlands, with campuses in the cities of Arnhem and Nijmegen. Just a few kilometers from the German border. But still within easy reach of Amsterdam, London, Paris and Berlin. The Netherlands is truly at the heart of Europe!

CITY OF ARNHEM

HAN School of Built Environment is situated on our Arnhem campus. The city of Arnhem offers a variety of eye-catching attractions. From fashion to history. Museums to pubs. Concert halls to nightclubs. Arnhem is located at the epicenter of the province with lovely green surroundings. The Veluwe national park on one side. The lush floodplain area on the other.

HAN UNIVERSITY
OF APPLIED SCIENCES

DURING THE 5 DAY ERASMUS+ BIP YOU WILL:

- study various aspects of sustainable housing, green building and urban planning
- discover the cities of the future
- work on your personal competences and skills
- work together in team building activities
- gain good insight in project management
- excursions to the Delta Works
- receive an introduction to various specific aspects of Dutch culture and history
- get to know the Netherlands and visit the openair museum
- explore Arnhem City
- make new friends from all over the world!



PROGRAM & PRACTICAL INFORMATION

Civil Engineering

- Marinas

Architectural Engineering & Architectural Design

- Sustainable housing and living
- Nature-Inclusive area development

Sustainable Engineering

- Bio-based creations
- Climate Change

Personal Development Skills

- Communication
- Culture
- Project Management skills
- Team building
- Entrepreneurial skills
- Presentation skills
- Dutch culture, history and society
- Intercultural competences
- Working and or studying in the Netherlands

Credits: 3 European Credits (EC)

[Dutch Higher Education System](#) | [Grading](#) | [HAN University of Applied Sciences](#)

ADMISSION REQUIREMENTS

The international week is open to students from our partner universities abroad. For non-native speakers of English, your English language skills should be at least at a B2 level.

ACCOMMODATION

HAN can assist with finding a suitable accommodation.

OPEN UP NEW HORIZONS.

HAN CAMPUS ARNHEM

Ruitenberglaan 26
6826 CC Arnhem
The Netherlands

QUESTIONS?

BE.Global@han.nl

MORE DETAILED INFORMATION

Program details day by day:

School of Built Environment: [School of Built Environment \(hanuniversity.com\)](#)

USEFUL WEBSITES

HAN University of Applied Sciences: [www.hanuniversity.com](#)

Public transport: [www.9292.nl/en](#); [www.ns.nl/en](#)

Tourist information:

- [www.en.visitarnhem.com](#)
- [www.iamsterdam.com/en](#)
- [www.holland.com](#)