

WELCOME TO **HU** UNIVERSITY OF APPLIED SCIENCES UTRECHT

**SAUNAC - HU
24TH-27TH OF
SEPTEMBER 2018**



Co-funded by the
Erasmus+ Programme
of the European Union



INTRODUCTION

Implementation visit to Utrecht, the Netherlands

24-27th September 2018

Programme

Dear students and teachers,

We would be very happy to welcome you at our university in Utrecht, the Netherlands. For this visit, we will focus on different topics such as flooding problems. Not only will you visit lectures about these topics, you will also tour around multiple sites including the well-known “Deltawerken” as well as different sustainability projects in Utrecht and other places in the Netherlands.

The main themes of your visit will be:

Campus + (sustainable) city tour

Sustainable cities: flooding and mobility issues in the Netherlands

Creative solution searching and creative problem solving as a learning strategy

Problem based education (combined with a Hackathon)

Site visits

These themes inspired us to make the following programme for you:



MONDAY SEPTEMBER 24TH

Location:

HU University of Applied Sciences, Padualaan 99, room 0.125

09:00-10:30: welcoming word and introducing the program of the week

10:30-11:00: coffee break and meeting Dutch students from the minor Smart Sustainable Cities

11:00-12:30: visit to the energy labs and "Selficient", our own circular, modular and self-sufficient house that we've designed and built

12:30-13:30: lunch break

13:45-14:15: trip to the city center of Utrecht.

14:30-16:30: welcome by the municipality of Utrecht. Afterwards, we will the railway station.

16:45-17:30: visting ANNE, a workspace which enables house owners to transition towards an energy neutral home.

18:00/19:30: ending the day with drinks and dinner at Irish pub "Mick o'Connels"





TUESDAY SEPTEMBER 25TH

Location:

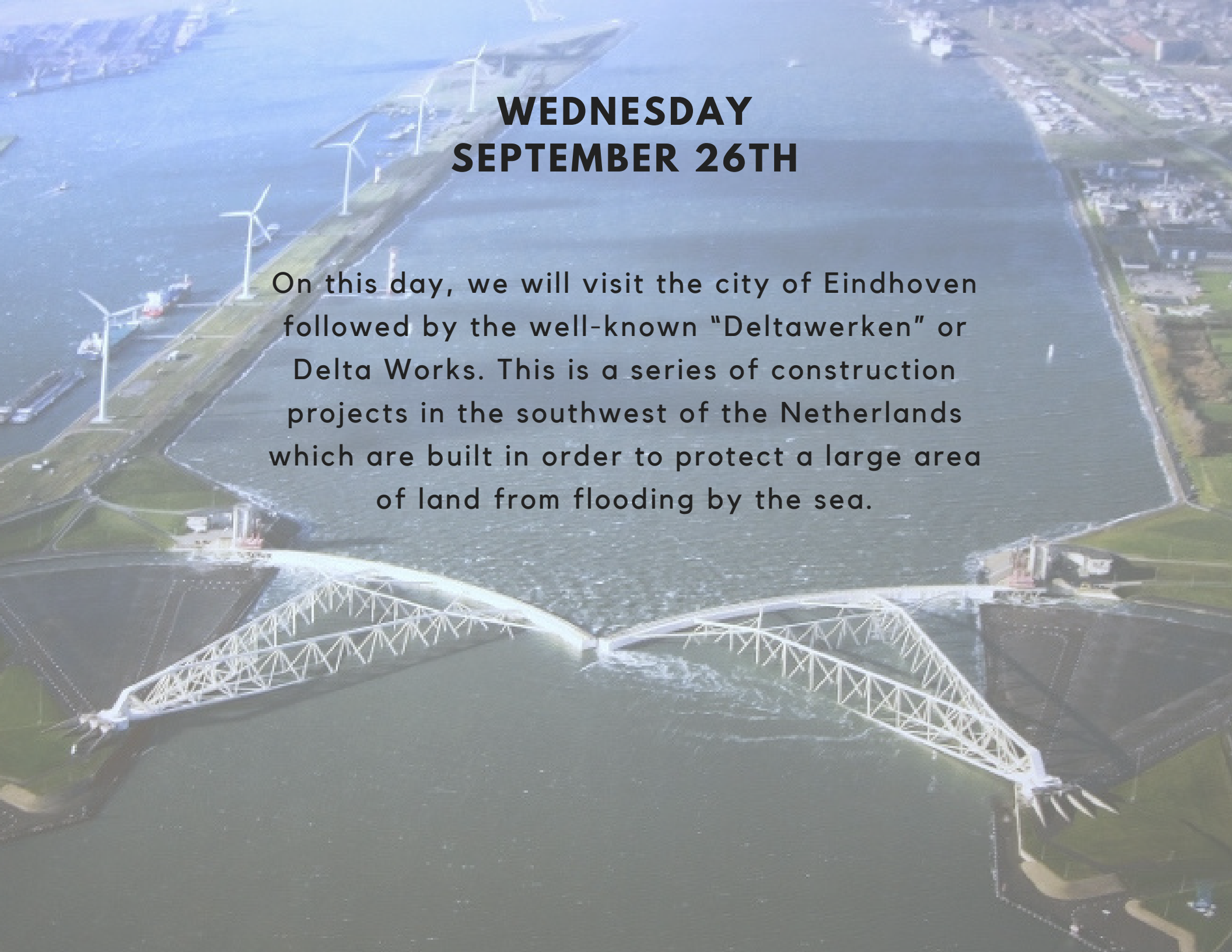
HU University of Applied Sciences, Padualaan 99, room 1.232

9:00-11:00: combination between normal- and guest lectures. Dutch educational strategies and methods will be introduced in these lectures. An example of such a teaching method is the influence of students on education as well as the collaboration between education and companies.

11:00-11:30: travel to JIM (Jaarbeurs Innovation Mile)

11:00-18:00: we will organise a Hackathon challenge as an example of our problem based education together with students from International Business, IT, and/or the international minor program Smart Sustainable Cities. The main focus will be on mobility and health in urban environments.

18:00: free time! For the party animals there will be an International Student Party organised by ESN in Club Poema.



**WEDNESDAY
SEPTEMBER 26TH**

On this day, we will visit the city of Eindhoven followed by the well-known "Deltawerken" or Delta Works. This is a series of construction projects in the southwest of the Netherlands which are built in order to protect a large area of land from flooding by the sea.

THURSDAY SEPTEMBER 27TH

Location:

HU University of Applied Sciences, Daltonlaan 200, room 6.85

9:30-11:00: visit by Eindhoven International Project Office (EIPO), a company that shares experience and knowledge on succesful collaboration, with a focus on creating new and better ecosystems, Smart City strategies and socio-economic development for regions and cities around the world.

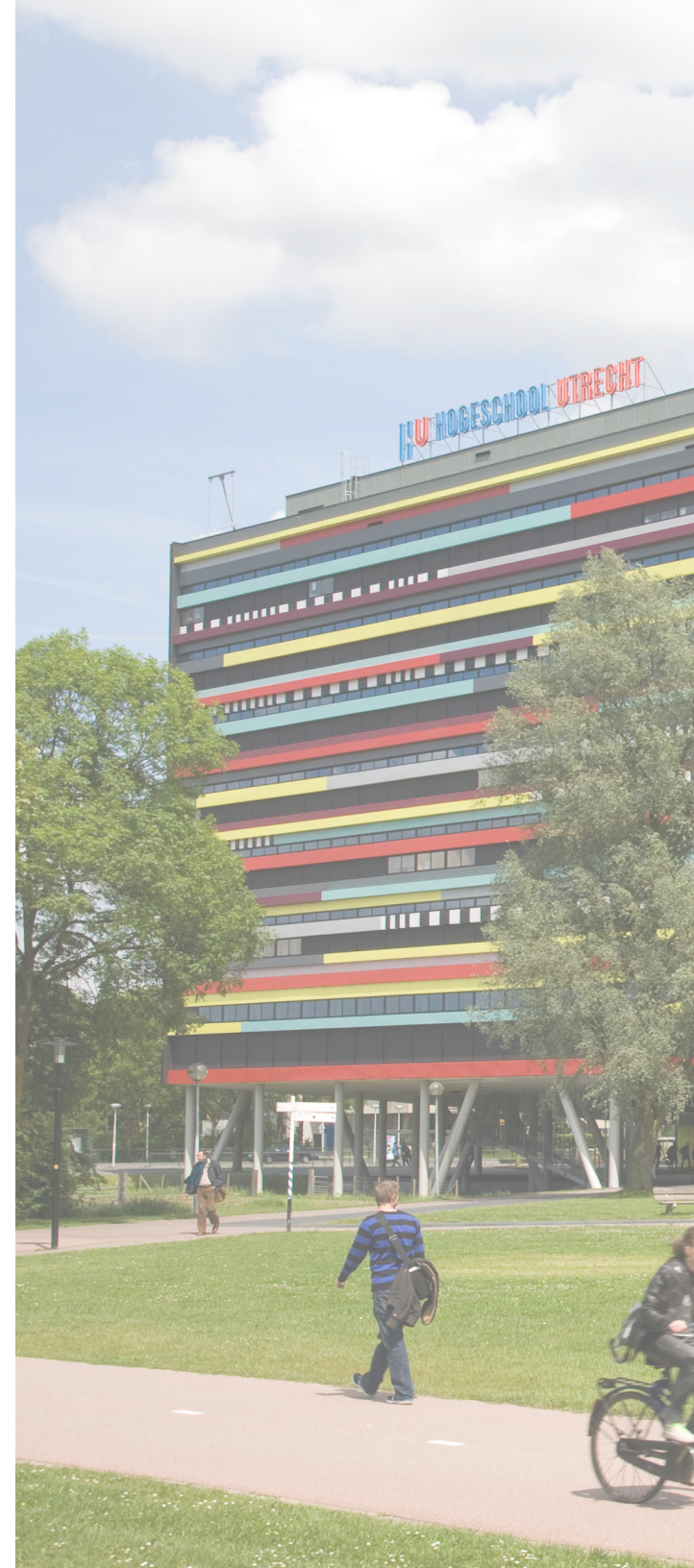
11:00-12:30: game "Climate Negotiations"

12:30-13:30: lunch

13:30-15:00: game "Climate Negotiations"

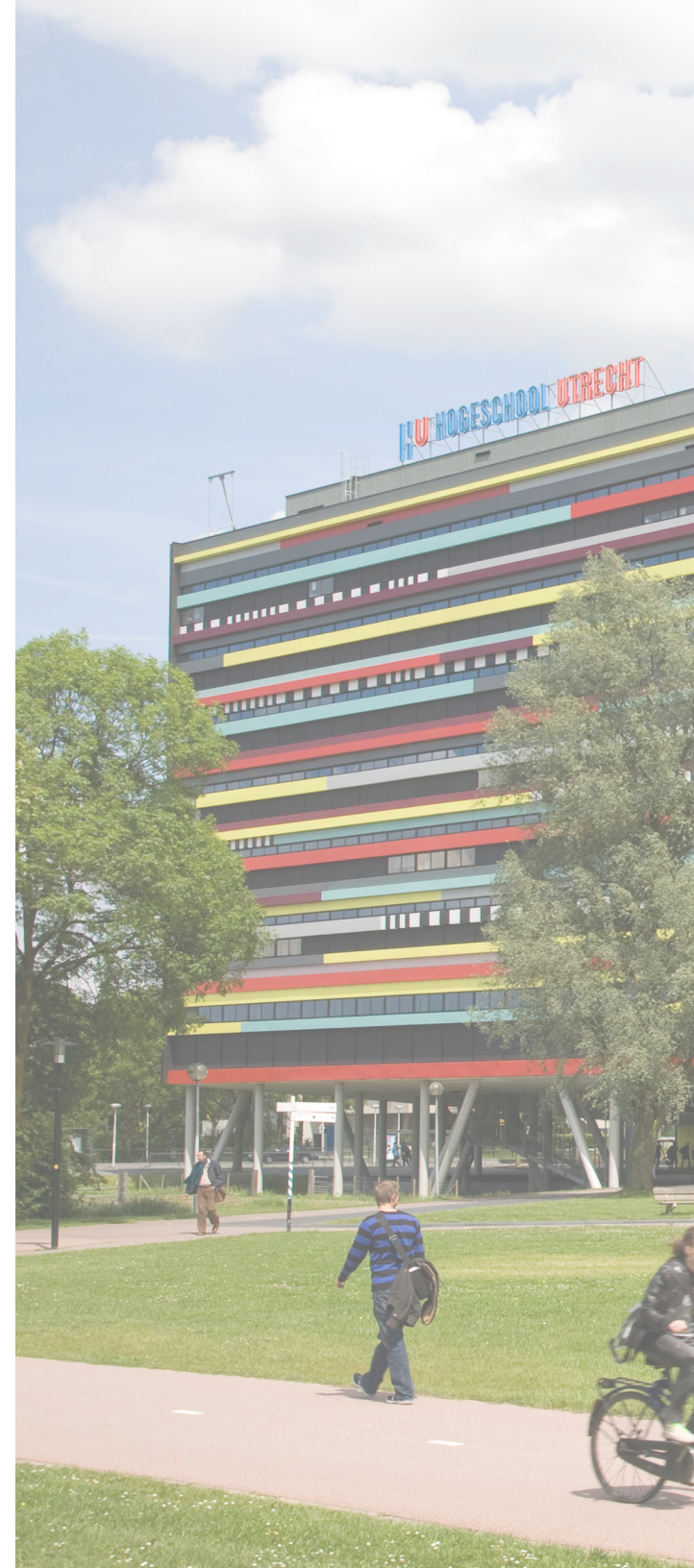
15:00-16:00: feedback/learning

16:00-17:00: Certification Ceremony



FRIDAY SEPTEMBER 28TH

18:00: a farewell dinner at Instock, which is a restaurant that cooks with food which would have been wasted at the supermarket, where we will be celebrating the concept of a circular economy.





OUR TIPS FOR ACCOMODATION

Stayokay Utrecht Centrum:

<https://www.stayokay.com/en/hostel/utrecht-centrum>

Hostel and hotel Strowis:

<http://www.strowis.nl/>

The Hostel B&B Utrecht City Center:

<https://www.hostelutrecht.nl/>

Stayokay Bunnik:

<https://www.stayokay.com/en/hostel/utrecht-bunnik>