

A large, high-resolution image of the Earth from space, showing the Atlantic Ocean, Europe, and Africa. The Earth is illuminated from the left, creating a bright blue glow along its horizon.

THE VIRTUAL EXCURSION IN THE M-SE INTERNATIONAL MODULE

07-07-2021



CONTEXT

YEAR 1			
Quartile 1	Q2	Q3	Q4
Climate resilient cities <i>(15 EC)</i> Project work & Choice topics Q1	Food and water security <i>(15 EC)</i> Project work & Choice topics Q2	Human-induced earth movement <i>(15 EC)</i> Project work & Choice topics Q3	Electives <i>(14 EC)</i> Academic Skills <i>(1 EC)</i>

YEAR 2			
Quartile 5	Q6	Q7	Q8
International <i>(7,5Module EC)</i>	Academic and research phase <i>(37,5 EC)</i>		Internship project <i>(15 EC)</i>

PROJECT
 MSC RESEARCH
 ELECTIVE COURSE
 OTHER



CONTEXT

Aim of the international module:

- Provide different views on the knowledge fields
- Provide students with contacts for their internship or later job.
- Last part of skills learning line International and Intercultural Competences

Means:

International excursion to several (European) institutes and companies relevant to the knowledge fields of Spatial Engineering

1 week preparation

2 weeks excursion

2 weeks reflection & reporting



ASSESSMENT:

- ✓ Preparation plan for the visit to or videoconference with one host organisation (groups of 2)
- ✓ Final report (2 groups of 10)
- ✓ Essay on geo-ethics (individual)
- ✓ Personal plan for development as part of PDP (individual)
- ✓ Reflection on lessons learnt as part of PDP (individual)

OVERVIEW OF THE VIRTUAL EXCURSION

- After many changing schedules: decision to go online
- Opportunity: worldwide – personal contacts
- Organise content (formats, platforms, pre-meetings with speakers)

International module week 2							Calendar week 7			
Period	15-Mar-21	Monday	16-Mar-21	Tuesday	17-Mar-21	Wednesday	18-Mar-21	Thursday	19-Mar-21	Friday
8:45 10:30	8:30-9:30h: Introduction Aamsveen by Jacob van der Weele (MSTeams)		8:00 h Monitoring coastal flooding in Indonesia, R.S. Dewi, BIG (MSTeams)				8:45h: Spatio-temporal modelling of Covid-19, Ellen-Wien Augustijn BBB		WRI, online (detailed timing tbd)	
10:45 12:30	Visit Aamsveen by bike/ on foot									
13:45 15:30	Visit Aamsveen by bike/on foot		12:30-16:00h: INPE, Brazil (MSTeams)		13:00-16:00h: Denmark Hydrology Institute Copenhagen (MSTeams)		12:30- 16:00 h: INPE, Brazil (MSTeams)			
15:45 17:30									Drinks, wrap-up the week	
	Wrap-up of the day		Wrap-up of the day		Wrap-up of the day		Wrap-up of the day			
International module week 3							Calendar week 8			
Period	22-Mar-21	Monday	23-Mar-21	Tuesday	24-Mar-21	Wednesday	25-Mar-21	Thursday	26-Mar-21	Friday
8:45 10:30	9:00-12:00h: KNMI, MSTeams		9:00-12:00h: Technische Universität Braunschweig, Msteams		8:00-10:00h: Ecoagricologic, Esther Dijkstra, MSTeams		8:00-10:00h: Ecoagricologic, Esther Dijkstra, MSTeams		8:45-11:30h: Namibian Statistics Agency	
10:45 12:30										
13:45 15:30					14:00-17:00 Deutsche Gesellschaft für International Zusammenarbeit (GIZ), Bonn & Jordan, MSTeams				13:00h University of Namibia and IRDNC on CBNRM (community based natural resource management); Selma Lendelvo (UNAM) and John Kasaona (IRDNC)	
15:45 17:30	Wrap-up of the day		Wrap-up of the day		Wrap-up of the day		Wrap-up of the day		Drinks, wrap-up the week	

LANDSCHAP OVERIJSSSEL: AAMSVEEN

- Topic relevant: management of nature reserve, stakeholders
- Close to Enschede, can be reached by bike, **real visit!**
- Online introduction
- Individual visit or max. 2 people together
- Upload selfie



Source: <https://www.landschapoverijssel.nl/organisatie/onze-mensen#!>

UNIVERSITY OF TWENTE.