



# ***Euroclast network meeting***

*"Setting The Scene"*

**Programme May 26<sup>th</sup>, 27<sup>th</sup>, 28<sup>th</sup> 2014**

## Monday May 26<sup>th</sup> 2014, in Amsterdam

---

12.00 – 12.30	Registration at ACTA (location <b>0Z-02</b> )
12.30 – 13.00	Lunch
13.00 – 13.15	Introduction to this first consortium meeting by <b>Vincent Everts</b>
13.15 – 14.15	“Who is who?” ESR introduce themselves to the group (5 min each)
14.15– 16.00	Lab tour by <b>Teun de Vries</b> <ul style="list-style-type: none"><li>- Confocal,</li><li>- RNA/PCR,</li><li>- Tissue culture of osteoclasts</li><li>- Mechanical loading</li><li>- Histology (Groups of 4 groups of 3 persons, 20 minutes per station)</li></ul>
16.00 – 16.15	Refreshments
16.15 – 17.00	Transfer to Zandvoort
17.00 – 18.00	Check in NH Hotel Zandvoort
18.00 – 18.30	Speeddating for ESRs
18.30 – 21.00	Dinner
21.00	....

## Tuesday May 27<sup>th</sup> 2014, in Zandvoort (generic skill training)

---

07.00 – 9.00	Beach walk / breakfast
<b>Session 1</b>	<b>EUROCLAST</b>
09.00 – 09.45	<b>Miep Helfrich.</b> “The osteoclast toolkit”
09.45 – 10.45	<b>Vincent Everts.</b> “Structure of Euroclast and research projects”
10.45 – 11.15	<b>Coffee Break</b>
<b>Session 2</b>	<b>OSTEOCLAST</b>
11.15 – 12.00	<b>Vincent Everts:</b> “Osteoclast heterogeneity”
12.00 – 12.45	<b>Teun de Vries:</b> “Osteoclast precursors, mouse and man”
12.45 – 13.30	<b>Lunch</b>
<b>Session 3:</b>	<b>STUDYING IN EUROCLAST</b>
13.30 – 14.15	<b>Miep Helfrich</b> Making your “Personal Development Plan”
14.15 – 15.00	<b>Gert-Jan Hofstede</b> (University of Wageningen) Exercise “Negotiating with your supervisor”
15.00 – 15.30	<b>Coffee Break</b>
15.30 – 16.30	<b>Gert-Jan Hofstede</b> “Cross-cultural communication”
16.30 – 17.00	<b>Break</b>
17.00 – 17.30	Election of the Student Board and Student Editorial Board
17.30 – 21.00	Drinks and Dinner
21.00	.....

## Wednesday 28 May 2014, Zandvoort

### Technical skill training & management meetings

---

07.00 – 09.00	Beach walk /breakfast		
<b>Session 4:</b>	<b>TECHNIQUES</b>		
09.00 – 10.00	<b>Dave Speijer</b> (AMC): “Introduction to proteomics”		
10.00 – 11.00	<b>Roland Langelaar</b> (BD Biosciences): “Flow Cytometry and cell sorting”		
11.00 – 11.30	Coffee Break		
11.30 – 12.30	<b>Nicole van der Wel</b> (AMC): “ImmunoEM and 3-dimensional ultrastructural analysis by tomography”		
12.15 – 13.00	<b>Lunch</b>		
13.00 – 13.30	Partner introduction (3 min/supervisor)		
13.30– 15.45	Teambuilding for ESRs	/	Management meeting Supervisory Board (13.15 – 14.00)
		/	Management meeting Management Board (14.00 – 14.45)
		/	Management meeting General Assembly (14.45 – 15.30)
15.45 – 16.00	Closing lecture by <b>Vincent Everts</b>		
16.00 – 21.00	Social program Drinks and Dinner		

## Thursday 29 May 2014, ITP in Zandvoort

---

07.00 – 10.00      Breakfast and departure

# Addresses and route

## Amsterdam

### Itinerary

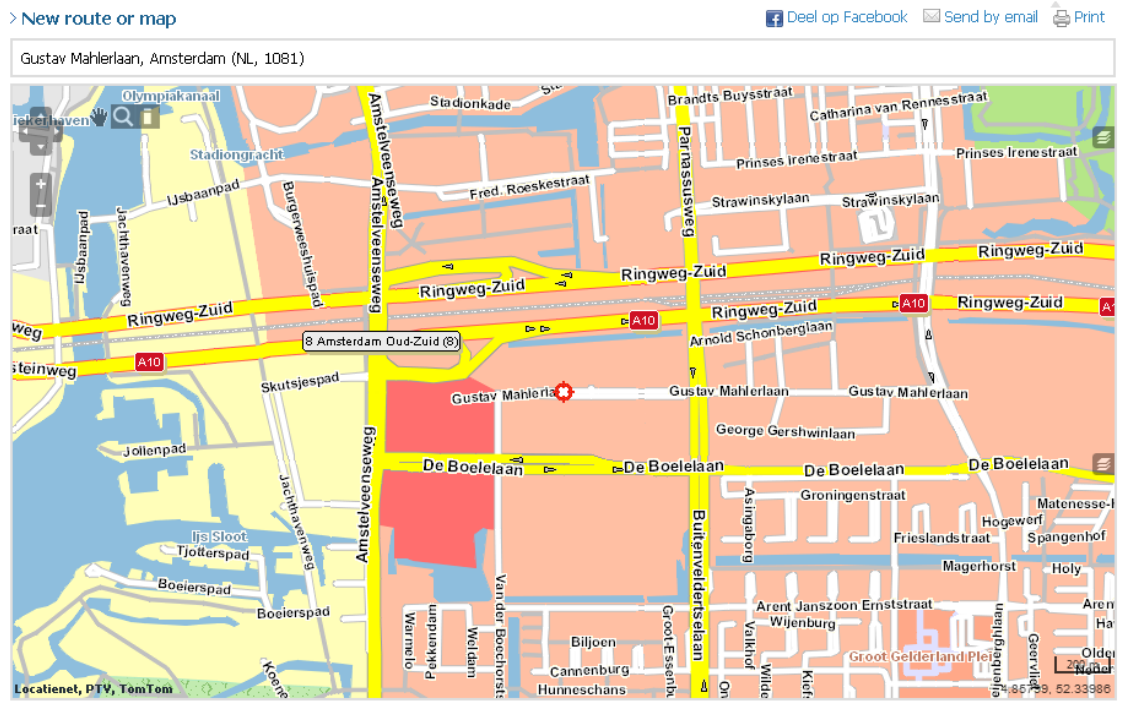
Academic Centre for Dentistry Amsterdam (ACTA)

Gustav Mahlerlaan 3004

1081 LA Amsterdam

The Netherlands

[https://maps.google.nl/maps?expflags=enable\\_star\\_based\\_justifications:true&ie=UTF8&cid=2186102664192760483&q=Academisch+Centrum+Tandheelkunde+Amsterdam&iwloc=A&gl=NL&hl=nl](https://maps.google.nl/maps?expflags=enable_star_based_justifications:true&ie=UTF8&cid=2186102664192760483&q=Academisch+Centrum+Tandheelkunde+Amsterdam&iwloc=A&gl=NL&hl=nl)



Trains depart from Schiphol to Amsterdam Zuid every 8 minutes. The ride takes also only 8 minutes.

## Amsterdam -> Zandvoort aan Zee

Trains depart from Station Schiphol every 30 minutes and from Amsterdam Centraal every 15 minutes. Schedules on: [www.ns.nl](http://www.ns.nl).

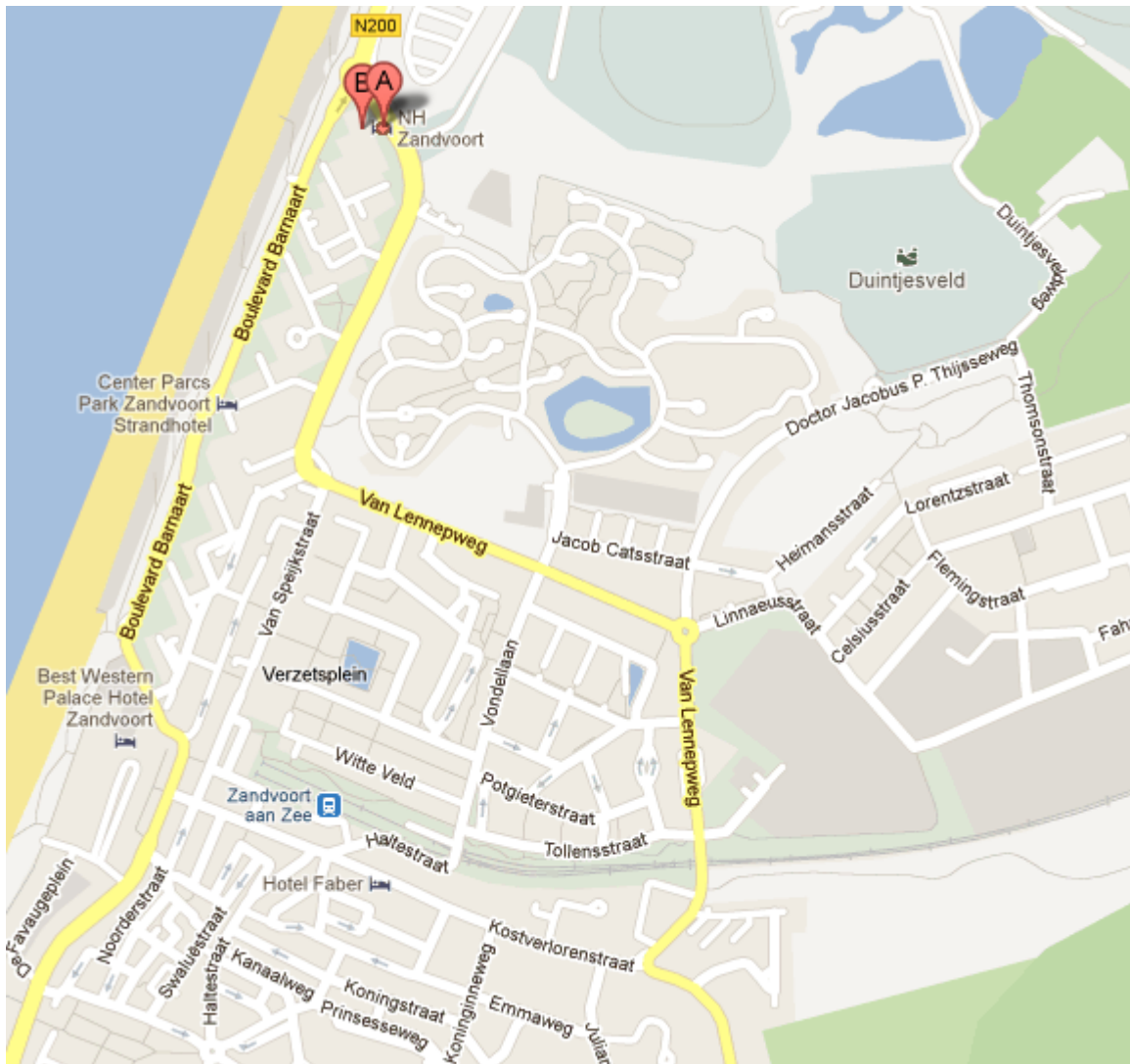
## Zandvoort aan Zee

NH Hotel Zandvoort

Burgemeester van Alphenstraat 63

2041 KG Zandvoort aan Zee, Nederland

0031 – (0)23 - 576 0760



## Zandvoort Train station -> Hotel

There is a taxi stand next to the exit of the station.

It's possible to send a taxi from the hotel. (Please discuss this with Tanja van Wier in advance)

Buss 81 (direction Haarlem) departs from Busstop Station NS every 15 minutes.