

PROGRAM OVERVIEW

Time	Activity	How to reach
MONDAY MARCH 28TH		
MORNING 9:00-12:00	Program at Swammerdam Institute for Life Sciences, University of Amsterdam	SILS, University of Amsterdam FNWI Science Park 904, Amsterdam https://www.amsterdamsciencepark.nl/contact/
	<i>TRAVEL FROM AMSTERDAM ROTTERDAM</i>	Travel from train station Science Park to Rotterdam Central Station (see: www.ns.nl) From Rotterdam Central Station take the subway to station Dijkzigt. Follow the directions to:
AFTERNOON 14:00-17:00	Program at Erasmus MC, department of Neuroscience	Erasmus MC, Faculty building Dr. Molewaterplein 40, 3015 GD Rotterdam https://www.erasmusmc.nl/en/sophia/education/directions
TUESDAY MARCH 29TH		
MORNING 9:30-13:00	Program at Center for Neurogenomics and Cognitive Research, Vrije Universiteit Amsterdam	Science building (W&N gebouw), Vrije Universiteit De Boelelaan 1085, Amsterdam https://vu.nl/en/about-vu/more-about/route-description
13:00-13:30	<i>LUNCH + WALK TO O2 BUILDING</i>	
AFTERNOON 13:30-16:45	Program at Amsterdamumc, location VUmc	O2 building VU/VUmc De Boelelaan 1108 1081 HZ Amsterdam
WEDNESDAY MARCH 30TH		
MORNING 9:00-12:00	Program at Amsterdamumc, location AUMC	<u>Gather at: NIN, Meibergdreef 47</u> rest of program at AUMC: Meibergdreef 9, Amsterdam-Zuidoost
12:00-12:15	<i>WALK TO NETHERLANDS INSITUTE FOR NEUROSCIENCE</i>	
AFTERNOON 12:15-16:30	Program at Netherlands Institute for Neuroscience	Netherlands Institute for Neuroscience Meibergdreef 47, Amsterdam-ZO https://nin.nl/about-us/contact-us/
16:30	Drinks	

HOW TO REACH THE UNIVERSITY OF AMSTERDAM

SWAMMERDAM INSTITUTE FOR LIFE SCIENCES, Science Park 904, Amsterdam

Room C1.110, Science Park 904

<https://www.amsterdamsciencepark.nl/contact/>

HOW TO REACH THE DEPT. OF NEUROSCIENCE, ERASMUS MC

You can travel from train station Science Park to station Rotterdam Central Station (see: www.ns.nl)

From Rotterdam Central Station take the subway to station Dijkzigt. Follow the directions to:

Erasmus MC, Faculty building Fe.: Room = Professor Andries Querido zaal

See also attached map.

HOW TO REACH THE VU UNIVERSITY / THE VU UNIVERSITY MEDICAL CENTER

Address at the VU: Science Building (= W&N gebouw) lecture room WN-D107, De Boelelaan 1085, Amsterdam

Address at the VUmc: meet in entrance hall O|2 Building, De Boelelaan 1108, Amsterdam

Main building (hoofdgebouw) lecture rooms: HG 3A10 HG Agora 4/5, de boelelaan 1105, Amsterdam

For route description, please see: <https://vu.nl/en/about-vu/more-about/route-description>

See also attached map

HOW TO REACH THE ACADEMIC MEDICAL CENTER (AMC) / NETHERLANDS INSTITUTE FOR NEUROSCIENCE

(see also <https://herseninstituut.nl/over-ons/contact/>)

Address AMC: Meibergdreef 9, Amsterdam-ZO

Address NIN: Meibergdreef 47, Amsterdam-ZO

By subway: From Amsterdam Central Station or from Amstel Station take line 54 (direction "Gein"). From Duivendrecht and Bijlmer lines 50 and 54 go to Gein. Exit at Holendrecht station and follow the covered walkway to the AMC (10 min. walk)

MONDAY MARCH 28TH 2022 MORNING (SILS)

Address: SWAMMERDAM INSTITUTE FOR LIFE SCIENCES, Science Park 904, Amsterdam, Room C1.110

Time	Topic	Speaker	Location
09:00-9:30	Introduction to ONWAR	Christiaan Levelt	C1.110
09:30- 09:45	Introduction to the Neuroscience Program at the Swammerdam Institute for Life Sciences (SILS),	Helmut Kessels	C1.110
09:45-10:00	Introduction to neuroscience research at the Psychology Department, UvA	Lucia Talamini	C1.110
10:00-10:10	break		
10:10-11:00	Blitz presentation first year PhD students (19)		C1.110
11:00-12:00	Coffee and Cookies and informal Meet and Greet with UvA's PIs		SILS common room, 3 rd floor
12:00	Departure to Rotterdam		

Meet and Greet

Harm Krugers
Carlos Fitzsimons
Conrado Bosman
Peter Umberto Olcese
Natalie Cappaert
Helmut Kessels
Joram Mul

MONDAY MARCH 28, 2022 AFTERNOON (Erasmus MC)**Address:** Erasmus MC, Faculty building, Dr. Molewaterplein 40, 3015 GD Rotterdam

Time	Topic	Speaker	Location
14.00	Arrival at ErasmusMC		
14.15 – 14.30	Introduction of Erasmus MC Department of Neuroscience	Marcel de Jeu	Querido
14.30 – 15.00	Blitz presentations 1 st PhD students EUR (1 minute about self, 1 minute about research)		
15.00 – 15.30	Labdemo (1)		Ee 1200
15.30 – 15.45	Transition/relocate/refreshments in Ee1205		
15.45 – 16.15	Labdemo (2)		
16.15 – 16.30	Transition/relocate/refreshments in Ee1205		
16.30 – 17.00	Labdemo (3)		

Lab tours

	Name	Title
1.	Martijn Schonewille	Eye movement and locomotion tasks to study implicit learning
2.	Vincenzo Romano	Whisker lab
3.	Aleksandra Badura/Lucas Wahl	Phenotyping ASD-like behaviors in mice
4.	Peter Bremen/Joan Pel	Audio visual perimetry
5.	Patrick Forbes	Studying vestibular control of balance by using robotics
6.	Carmen Schaffer	Calcium imaging in corticospinal neurons
7.	Gerard Borst lab	Auditory neuroscience
8.	Mario Negrello lab	Computational neuroscience

TUESDAY MARCH 29TH, 2022 **MORNING** (Center for Neurogenomics and Cognitive Research - Vrije Universiteit Amsterdam)

Address: Vrije Universiteit, Science building (WN-gebouw WN-D107)

Time	Topic	Speaker	Location
9:30-10:00	Overview Research CNCR	Guus Smit	WN-D107
10:00-11:00	Blitz presentations	1st year PhD students	WN-D107
11:00-11:15	Coffee/Tea		WN-D107
11:15-12:00	Labtour I		CTG/MCN/FGA/INF
12:15-13:00	Labtour II		CTG/MCN/FGA/INF
13:00-13:30	Lunch		INF coffee room

Lab tours

Complex Trait Genetics	6 th floor
Functional Genomics	4 th floor
Integrative Neurophysiology	4 th floor
Molecular and Cellular Neurobiology	3 rd floor

TUESDAY MARCH 29TH, 2022 **AFTERNOON** (AMSTERDAMUMC location VUMC)

Address: VU University Medical Centre, O2 building (01W08), VU main building (HG 3A10 HG) Agora 4 and 5

Time	Topic	Speaker	Location
13.30 – 13.45	Gathering in 01W08 and welcome to the Department of Anatomy and Neurosciences	Micha Wilhelmus	O2 01W08
13.45 – 14.00	<i>travel</i>		
14.00 – 14.30	Session I		
	THG microscope analysis of brain tissue	Antonio Luchicchi/Max Blokker	
	The STED-microscope	Evelien Timmerman/Bram vd Gaag	
	Tools in human neurosciences	Ysbrand vd Werf	O2 01W08
	Meet the PI: MRI to microscope: translating pathology	Laura Jonkman	HG Agora 4
	Meet the PI: Clinical neuroscience	Menno Schoonheim	HG Agora 5
14.30 – 14.45	<i>travel</i>		
14.45 – 15.15	Session II		
	THG microscope analysis of brain tissue	Antonio Luchicchi/Max Blokker	
	The STED-microscope	Evelien Timmerman/Bram vd Gaag	
	Tools in human neurosciences	Ysbrand vd Werf	O2 01W08
	Meet the PI: The cause of MS	Geert Schenk	HG Agora 4
	Meet the PI: MRI to microscope: translating pathology	Laura Jonkman	HG Agora 5
15.15 – 15.30	<i>travel</i>		
15.30 – 16.00	Session III		
	THG microscope analysis of brain tissue	Antonio Luchicchi/Max Blokker	
	The STED-microscope	Evelien Timmerman/Bram vd Gaag	
	Meet the PI: Rodent models of psychological disorders: From behaviour to neural circuits	Nathan Marchant	O2 01W08
	Meet the PI: Cross-disorder treatment and neuroimaging	Chris Vriend	HG Agora 4
	Meet the PI: The cause of MS	Geert Schenk	HG Agora 5
16.00 – 16.15	<i>travel</i>		
16.15 – 16.45	Session IV		
	THG microscope analysis of brain tissue	Antonio Luchicchi/Max Blokker	
	The STED-microscope	Evelien Timmerman/Bram vd Gaag	
	Meet the PI: Cross-disorder treatment and neuroimaging	Chris Vriend	O2 01W08
	Meet the PI: Multiscale Network Neuroscience	Linda Douw	HG Agora 4
	Meet the PI: Glial cell it is!	Annemarie van Dam	HG Agora 5

WEDNESDAY MARCH 30TH, 2022 **MORNING** ((AMC RESEARCH)

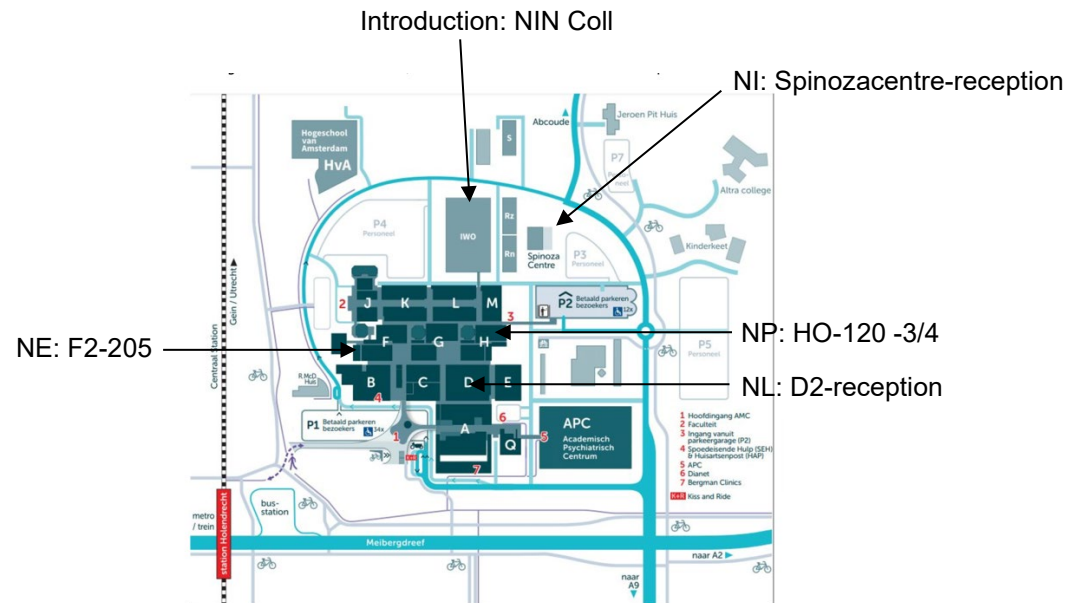
Address: Academic Medical Center, Meibergdreef 9, Amsterdam-Zuidoost

Meet at NIN, Coll. Room, Meibergdreef 47

Time	Topic	Speaker	Location
09.00 – 09.15	Introduction AMC	Susanne la Fleur	NIN, Coll. room
09.15 – 09.30	Blitz presentations		NIN, Coll. room
09.30 – 10.30	Lab visit 1		AUMC (see overview below)
10.30 – 11.00	Break		
11.00 – 12.00	Lab visit 2		AUMC (see overview below)

Labvisits

Neuroimaging (NI) (max 20)	Spinozacentre	Guido van Wingen
Clinical Neurophysiology (NL) (max 10)	D2-reception desk	Hans Koelman
Neuropathology (NP) (max 15)	HO-120 -3/4	James Mills
Neuroendocrinology (NE) (max 20)	F2-205	Chun-Xia



Locations in AMC are indicated by:

Building number: e.g. D

Floor number: e.g. 2

Room number: e.g. 120

WEDNESDAY MARCH 30TH, 2022 AFTERNOON (NETHERLANDS INSTITUTE FOR NEUROSCIENCE)

Address: Netherlands Institute for Neuroscience, Meibergdreef 47, Amsterdam-Zuidoost

Please report at the reception desk.

Time	Topic	Speaker	Location
12.15 – 13.00	Lunch (complimentary)		NIN, 3 rd floor
13.00 – 13.30	Introduction NIN	Pieter Roelfsema	NIN, Coll. room
13.30 – 14.15	Blitz presentations	NIN PhD students	NIN, Coll. room
14.30 – 15.30	Lab visits A		
15.30 – 16.30	Lab visits B		
16.30	Drinks		Large meeting room

At the NIN you will receive the schedule for the lab visits

Maarten Kole	(De-)myelinated axon physiology
Christiaan Levelt	Inhibition in visual processing and plasticity
Inge Huitinga	Brain Bank and human brain tissue analysis
Pieter Roelfsema	Vision and cognition
Joost Verhaagen	Neuroregeneration
Ingo Willuhn	Neuromodulation and behavior
Christian Lohmann	How spontaneous activity drives cortical development
Valeria Gazzola	Brain mechanisms of social behavior
Christian Keysers	Neural basis of empathy
Evgenia Salta	Adult neurogenesis in Alzheimer's disease
Dick Swaab	Depression and Alzheimer's disease
Alexander Heimel	(Sub)cortical function and structure

HOW TO REACH THE UNIVERSITY OF AMSTERDAM

SWAMMERDAM INSTITUTE FOR LIFE SCIENCES, Science Park 904, Amsterdam

Room C1.110, Science Park 904

<https://www.amsterdamsciencepark.nl/contact/>

HOW TO REACH THE DEPT. OF NEUROSCIENCE, ERASMUS MC

You can travel from train station Science Park to station Rotterdam Central Station (see: www.ns.nl)

From Rotterdam Central Station take the subway to station Dijkzigt. Follow the directions to:

Erasmus MC, Faculty building Fe.: Room = Professor Andries Querido zaal

See also attached map.

HOW TO REACH THE VU UNIVERSITY / THE VU UNIVERSITY MEDICAL CENTER

Address at the VU: Science Building (= W&N gebouw) lecture room WN-D107, De Boelelaan 1085, Amsterdam

Address at the VUmc: meet in entrance hall O|2 Building, De Boelelaan 1108, Amsterdam

Main building (hoofdgebouw) lecture rooms: HG 3A10 HG Agora 4/5, de boelelaan 1105, Amsterdam

For route description, please see: <https://vu.nl/en/about-vu/more-about/route-description>

See also attached map

HOW TO REACH THE ACADEMIC MEDICAL CENTER (AMC) / NETHERLANDS INSTITUTE FOR NEUROSCIENCE

(see also <https://herseninstituut.nl/over-ons/contact/>)

Address AMC: Meibergdreef 9, Amsterdam-ZO

Address NIN: Meibergdreef 47, Amsterdam-ZO

By subway: From Amsterdam Central Station or from Amstel Station take line 54 (direction "Gein"). From Duivendrecht and Bijlmer lines 50 and 54 go to Gein. Exit at Holendrecht station and follow the covered walkway to the AMC (10 min. walk)