

ONWAR - COURSE ON FUNCTIONAL NEUROANATOMY, March 7th – March 11th 2022

Amsterdam UMC | location VUmc & AMC / Netherlands Institute for Neuroscience

Coördinators: C. Vriend / C. de Boer (AUMC)

Monday 7th March 2022

VENUE: VUmc – O|2 01W08

09.00 – 09.15	C. Vriend / C. de Boer (AUMC): Introduction to course
09.15 – 10.00	C. Vriend (AUMC): brainstem
10.00 – 10.45	C. Vriend (AUMC): Basal ganglia: structure and function
10.45 – 11.00	Tea/coffee break
11.00 – 11.45	N. Goriounova (VU): TBA
11.45 – 12.30	N. Goriounova (VU): TBA
12.30 – 13.30	Lunch
13.30 – 16.30	Dissection human brain practical part I

Tuesday 8th March 2022

VENUE: VUmc – O|2 Auditorium

09.00 – 09.45	M. Bugiani (AUMC): Development of the nervous system
09.45 – 10.30	M. Bugiani (AUMC): Comparative neuroanatomy
10.30 – 10.45	Tea/coffee break
10.45 – 11.30	G. Schenk (AUMC): organization of sensory-motor pathways
11.30 – 12.15	L. Jonkman (AUMC): MRI 2 microscope: translating pathology
12.15 – 13.30	Lunch
13.30 – 16.30	Dissection human brain practical part II

Wednesday 9th March 2022

VENUE: NIN Colloquium room / AMC - L2-Noord

09.00 – 11.00	R.J Oostra (AUMC) : Evolution of the brain
11.00 – 11.15	break
11.15 – 13.15	R. J. Oostra / L. de Rooy (AUMC): group 1 Evolution of the brain practical group 2 Vrolijk museum / Plastinated brain
13.15 – 14.15	Lunch /swap
14.15 – 16.15	R. J. Oostra / L. de Rooy (AUMC): group 2 Evolution of the brain practical group 1 Vrolijk museum / Plastinated brain

Thursday 10th March 2022

VENUE: Zoom / AMC H0-122

10.00 – 10.45	M. Moerel (Maastricht University): Auditory system
10:45 – 11:00	break
11.00 – 12.00	E.Aronica (AUMC): Neuropathology of epilepsy (Zoom)
12.00 – 12.15	break
12:15 – 13:00	E.Aronica (AUMC): Virtual Microscopy (Zoom)

13:00 - 14:00	break / travel
14:00 - 15.15	Group 1 Macroscopy Quiz (AMC H0-122)
15.15 - 16.30	Group 2 Macroscopy Quiz (AMC H0-122)

Friday 11th March 2022

VENUE: NIN colloquium room

09.00 - 09.45	I. Willuhn (NIN/AUMC): neurotransmitter systems I
09.45 - 10.30	I. Willuhn (NIN/AUMC): neurotransmitter systems II
10.30 - 10.45	Tea/coffee break
10.45 - 11.30	A. Badura (EUR/NIN): Cerebellum: Structure and function
11.30 - 12.15	M. Self (NIN): The visual cortical system

COURSE LOCATIONS

Monday + Tuesday

The address of the O|2 building is de Boelelaan 1108. Room 01W08 is located on the 2nd floor that you can reach via the stairs in the main lobby. The auditorium is located on the ground floor of the building right across from the Science Café. The VUmc dissection room is located in the building of the Medical Faculty. The address is Van der Boechorststraat 7. After entering the building through the main entrance, walk straight past the restaurant to the end of the hall and take one stair down to the basement. The dissection room is on your right (door next to the lockers). For a route description and a map of the campus, please see: <http://www.vu.nl/en/about-vu-amsterdam/contact-info-and-route/route-description/index.asp>

Wednesday (start) + Friday

NIN: colloquium room: second floor of the NIN building, Meibergdreef 47, the nearest metro station is Holendrecht. For a route description please see:

<http://www.herseninstituut.knaw.nl/Information/Route/tabid/100/Default.aspx>

Wednesday + Thursday

AMC: Room H0-122 and L2-Noord are in the main building of the AMC

(<http://www.amc.nl/web/Het-AMC/Adres-en-route/Adres-en-Route.htm?tab=148507>)

STAFF COURSE:

Prof dr. E. Aronica (AUMC)
 Dr. A. Badura (EUR/NIN)
 Dr. M. Bugiani (VUmc)
 Dr. N. Goriounova (VU)
 Dr. M. Moerel (Maastricht University)
 Prof dr. R.J. Oostra (AUMC)
 Dr. L. Jonkman (VUmc)
 Drs. M.J. Luinenburg (AUMC)
 Drs. A. Romagnolo (AUMC)
 Dr. L. de Rooy (AUMC)
 Dr. M. Self (NIN)
 Dr. G.J. Schenk (AUMC)
 Drs. M. Scheper (AUMC)
 Dr. I. Willuhn (NIN/AMC)

Dr. C. de Boer (AUMC)
Dr. C. Vriend (AUMC)

Secretariat: Renee Lustenhouwer - r.lustenhouwer@vu.nl