



Neurasmus,
a European Master in Neuroscience **ADVANCED COURSES AND RESEARCH TRAINING**



Neurasmus 6th Annual Workshop

July 3rd – 6th, 2017, Göttingen



Venue

Address: Max Planck Institute for Experimental Medicine
Hermann-Rein Str. 3,
37075 Göttingen
Lecture hall and seminar rooms
foyer ground floor
https://www.mpg.de/152284/experimentelle_medizin

Wi-fi

If participants are not registered with EduRoam, they can pick up individual password vouchers at the Max Planck reception (ground floor foyer, close to the meeting venue) to individually login.

DAY 1, Monday July 3rd

Master Thesis Presentation

- 8:30-9:00 Welcome of participants
- 9:00-9:15 Introduction by Michael Hörner
- 9:15-10:15 Scientific Talk, Erwin Neher, Nobel Prize Laureate 1991: "Modulation of Short-term Synaptic Plasticity"
- 10:15-10:45 Coffee break
- 10:45-12:00 Oral Presentations MSc Thesis (X5) (10 minutes talk + 5 minutes questions)

12:00-13:00 Welcome lunch

- 13:00-14:45 Oral Presentations MSc Thesis (X7) (10 minutes talk + 5 minutes questions)
- 14:45-17:00 Poster presentations with Refreshments

Neurasmus social

- 17:00 Departure for guided City Tour (ca. 30min walk to city center from venue)
- 17:30 Start of guided City Tour at the Gänseliesel in front of the old city hall
- 19:30 Dinner, Restaurant BULLERJAHN
Address: Markt 9, 37073 Göttingen
<http://www.bullerjahn.info>





Neurasmus,
a European Master in Neuroscience

ADVANCED COURSES AND RESEARCH TRAINING



DAY 2, Tuesday July 4th

Neurasmus Program Evaluation

09:00-12:00: Board Meetings

- 1) BoE: Quality Report, Internal Issues
- 2) Students/Alumni: Neurasa Career Workshop

10:30-11:00 Coffee break

12:30 -14:00 LUNCH

14:00-16:00 Sartorius invited talks:

1. Future trends in biopharma. Dr Fritjof Linz
2. Personal Development in the Industry. Dr Alexandra Krasnikova

16:00- 18:00 Parallel Sessions

Session 1: Student workshop

Improving Employability

5 ideas to improve Neurasmus students' employability

Moderator: Alumni

Session 2: ABCD Board

Moderator: Craig Garner

Session 3: ABP Board

Moderator: Florina Camarasu

Neurasmus social

19:30 Dinner, Restaurant MAZZONI

Address: Hermann-Rein-Str. 2, 37075 Göttingen

<http://www.restaurant-mazzoni.de>

Venue

Address: Max Planck
Institute for Experimental
Medicine

Hermann-Rein Str. 3,
37075 Göttingen

Lecture hall and seminar
rooms foyer ground floor

https://www.mpg.de/152284/experimentelle_medizin

We thank
you
for your
participation !



Neurasmus,
a European Master in Neuroscience

ADVANCED COURSES AND RESEARCH TRAINING



DAY 3, Wednesday July 5th



Neurasmus Social

8:45 Trip to Documenta and Herkules Park

Pick up by bus at B&B hotel (Maschmühlenweg 19) and delivery of the lunch bags.

10:15 4 guided tours in English: Walk Fridericianum

Meeting Point: Shop Friedrichsplatz 18,
34117 Kassel

12:45 Transfer from Documenta to Kassel Wilhelmshöhe Bergpark

14:00 Bergpark Kassel Wilhelmshöhe: 2 guided tours in English, 1 in German along the cascade

Meeting Point: Visitor Centre Herkules.

16:00 End of the guided tour in Bergpark Kassel Wilhelmshöhe and Departure to Göttingen

18:30 Faculty dinner Restaurant AUGUSTA

Address : Am Wilhelmsplatz 3, 37073 Göttingen

<http://www.restaurant-augusta.de>

Students/Alumni free time

Venue



See Maps in annex



We thank
you
for your
participation !



Neurasmus,
a European Master in Neuroscience

ADVANCED COURSES AND RESEARCH TRAINING



DAY 4, Thursday July 6th

Neurasmus Scientific Workshops

Parallel Sessions

- 1) 10:00 **Innoki Workshop: Finding a suited lab (for PhD)**
- 2) 09:00 **BoE Workshop:** Future Developments and plans, including short report from students workshop by selected student
+ Skype meeting with **Anna Soncini** (coordinator Erasmus Mundus Master programme CLE)
10:15-10:45 Coffee break

12:30 LUNCH (A-311)

14:00-17:00 **Innoki Workshop: Finding a suited lab (for PhD)**

15:30-15:45 Coffee break

19:00 **Photo booth** (organizer: Sahana Srinivasan)

19:30 **GRADUATION DINNER** Restaurant PLANEA BASIC

Address : Geismar Landstraße 11 , 37083 Göttingen
<http://planea.de>

Venue

Address: Max Planck Institute for Experimental Medicine
Hermann-Rein Str. 3,
37075 Göttingen
Lecture hall and seminar rooms foyer ground floor
https://www.mpg.de/152284/experimentelle_m_edizin

We thank
you
for your
participation !

