

Scientific programme schedule

as of 7 April 2017



Human Brain Project
Education Programme

Monday, 17 July

08:00 - 08:45

Registration

08:45 - 10:15

Introduction and guidelines for the workshop

Dana Bar-On (TAU)

10:30 - 12:00

Presenting the applied neuroscience projects: Science & Technology - division into working groups

Group leaders

12:00 - 13:00

Lunch

13:00 - 14:30

Blue Ocean Strategy for Innovation - Mini-Workshop

Yesha Sivan (TAU)

14:45 - 16:30

Market Needs, Patient Needs

Stephanie Bova, Sona Chandra, Hicham Naim (Takeda)

16:45 - 18:30

Presentations Design - structuring, examples

Stephanie Bova, Sona Chandra, Hicham Naim (Takeda)

18:30 - 21:30

Group Discussions: starting to design the project presentation

21:30

Cocktail Event

Tuesday, 18 July

08:30 - 10:00

Business Model Canvas

Stephanie Bova, Sona Chandra, Hicham Naim (Takeda)

10:15 - 11:30

Patents & IP Mini-Workshop

Eyal Bressler (TAU)

11:30 - 12:30

Lunch

12:30 - 19:30 / parallel

Lab visit BioMed X Heidelberg

Christian Tidona (BioMed X)

Working in groups - final projects

19:30 - 21:30

Dry Runs with Peer review

Wednesday, 19 July

09:00 - 13:00

Group presentations in front of the jury*

5 min presentations and 5 min Q&A for each team

13:00 - 14:30

Final Discussion

* jury

- Stephanie Bova (Takeda)
- Eyal Bressler (TAU)
- Christian Tidona (BioMed X, Heidelberg)
- Dana Bar-On (TAU)
- Yesha Sivan (TAU)

This workshop is open to the whole student community and early post-docs upon application. Applications from young female investigators are highly encouraged. **Application is required as space may be limited.** Applicants selected for participation will be informed within two weeks after the application deadline.

There is no registration fee. Seven travel grants will be available upon request (European students only). Accommodation can be provided for 30 students (first come, first served). This programme may be subject to change.

Note: The workshop is a supplement to the online course 'HBP Curriculum - IPR, translation and exploitation of research'. It is recommended for workshop participants to attend the online course as a basis for the workshop. During the workshop participants will have the possibility of taking an exam about the content of the HBP online course 'HBP Curriculum - IPR, translation and exploitation of research'.

Contact:

curriculum.edu@humanbrainproject.eu

For more information and application visit:

<https://education.humanbrainproject.eu/web/1st-hbp-curriculum-ipr>



1st HBP CURRICULUM WORKSHOP SERIES
INTELLECTUAL PROPERTY RIGHTS, TRANSLATION
AND EXPLOITATION OF RESEARCH:
ENTREPRENEURSHIP IN NEUROSCIENCE

Villa Toskana, Leimen (Heidelberg), Germany
17 - 19 July 2017
Application deadline: 1 June 2017