



Human Brain Project
Education Programme

3RD HBP CURRICULUM WORKSHOP SERIES
BIOSTART!
INNOVATION &
ENTREPRENEURSHIP LAUNCHLAB

22-24 MAY 2019
UNIVERSIDAD POLITÉCNICA
DE MADRID, SPAIN

APPLICATION DEADLINE
EXTENDED UNTIL
29 APRIL 2019!



@HBP_Education



@hbpeducation



HBP Education



hbp_education



HBP Education Programme

WORKSHOP INFORMATION

This workshop provides training, expertise in different areas, feedback and networking opportunities, in order to support participants in bringing their research results in the fields of neuroscience, computing and brain-related medicine to market. A set of tools and practical experiences will be made available to researchers so they can experiment with different aspects of their innovative and entrepreneurial ideas. Students will be able to acquire new abilities and skills that enable them to properly understand interlinkages between problem, solution and market fit for the bio-market.

Application information

Application is open to the entire student community and early career researchers, regardless of whether they are affiliated with the Human Brain Project or not.

A maximum of 30 participants will be selected by the Scientific Chair and the HBP Education Programme. It is aimed to offer equal opportunities for all early career researchers regardless of gender, age, origin, etc. Applicants are required to submit a CV and a motivation letter with their application.

Extended application deadline: **29 April 2019**

Participation fee: 250 €

The fee does not include travel and accommodation. Fees will be collected after participants have been selected.

A limited number of fee waivers is available for participants who submit an abstract for poster presentation. Participants can apply for fee waivers prior to the application deadline by sending an email to curriculum.edu@humanbrainproject.eu.

Scientific Chairs:

Gonzalo León | Universidad Politécnica de Madrid

Iván Martínez | Innovation & Entrepreneurship Programs Universidad Politécnica de Madrid

Organisers:

Sylvia Aßlaber | Medical University Innsbruck

Bárbara Gasset | Universidad Politécnica de Madrid

Lisa-Marie Leichter | Medical University Innsbruck

Contact:

curriculum.edu@humanbrainproject.eu

Further information and application:

<http://bit.ly/HBP-IPR2019>



POLITÉCNICA



Human Brain Project

Co-funded by
the European Union



PRELIMINARY SCIENTIFIC PROGRAMME

This programme may be subject to change.

Wednesday 22 May 2019

Introduction: The Innovation and Technology Transfer Node of HBP -
Guidelines for the workshop | 60 min

Gonzalo León (Universidad Politécnica de Madrid)

Validate your technology! Agile business validation
workshop | 180 min

Aristides Senra (Universidad Politécnica de Madrid)

Protect your technology! Intellectual property rights insights applied
to tech transfer | 120 min

Esther Arias (CIEMAT)

Group work

Thursday 23 May 2019

From technology to innovation! Tech transfer and business modelling workshop | 210 min

[Arístides Senra \(Universidad Politécnica de Madrid\)](#)

From technology to innovation! Bio-market research and analysis | 90 min

[Josep Lluís Falcó \(Genesis Biomed\)](#)

Communicate your innovation! Communication & presentation workshop | 150 min

[Matt Boardman \(Matt Boardman\)](#)

Group work

Friday 24 May 2019

Validate your innovation! Trends and opportunities (Experts panel) | 180 min

Olof Berglund (Stockholm Innovation & Growth AB), Javier Minguez (BitBrain Technologies), Sergio Rodríguez (Pfizer)

Group work

Presentation session | 90 min

UPM CAIT visit | 90 min

ECTS information

Participants have the possibility of taking an exam related to the content of the HBP Curriculum online courses. Upon successful completion, up to **12 ECTS credits** can be awarded. The credits are awarded by the Medical University of Innsbruck / Austria (MUI). Further info on how to receive ECTS credits: www.humanbrainproject.eu/en/education/participatecollaborate/curriculum/



This project has received funding from the European Union's Horizon 2020 Framework Programme for Research and Innovation under the Specific Grant Agreement No. 785907 (Human Brain Project SGA2).

humanbrainproject.eu/education