

## Network-wide training events, schools, conferences, workshops

Main Conferences and Training Content of training and type of speakers	Work Package	Lead Institution	Project month (estimated)
<b>Start-up meeting:</b> fine tuning recruitment requirements (place to be determined)	6	1a,8	1
<b>Kick off meeting Düsseldorf / Munich (3-4 days)</b> Administration, Communication, Presentation ESRs and ERs	6,7	1a,8	8
<b>Science block: Clinical psychiatry of schizophrenia</b> Introduce ESRs with a background in life sciences to clinical psychiatry (simultaneous translation into English will be provided to bridge language problems)	4, 5		8
Workshop: <b>Introduction into clinical schizophrenia</b> (conducted by <b>P. Falkai</b> and senior physicians), based on several <b>case presentations and life interviews with schizophrenia patients</b> and psychiatrists (simultaneous translation into English on the spot), we will develop a deeper understanding on symptoms of the disease and their classification in structured clinical interviews as well as the socioeconomic aspects. Neuropharmacology, neuroimaging and many other clinical aspects.	4	10	8
Site visit at the clinical department of Psychiatry in Munich and associated therapy sections by clinical psychiatrists of the LMU Munich, Germany	2-4	11	8
Seminar: translational aspects in schizophrenia, from bench to bedside (Korth, Falkai, Howes, )	2-4	12	8
Seminar: The pharmaceutical industry's perspective on clinical schizophrenia (AstraZeneca, Roche)			8
<b>Skills block: Starting skills</b>	7		8
(MS) Course: Identify psychiatric ethical dilemma's (LMU+ UULM)	4	17	8
(MS) Workshop: Time management (PCDI)	6,7	18	8
(MS) Workshop: project planning (NKI)	7	3	8
(MS) Course: ethics of bio-banking (UMG-GOE)	4	17	8
<b>Site visit at Roche, Basel, Switzerland (2 days)</b>			
<b>Science block: Drug discovery</b>			14
Workshop: Drug Discovery approaches (1 day, AstraZeneca, Brandon)	1-4	12	14
Workshop: Drug Discovery approaches and work flow combining cell-free in vitro, cell and in vivo studies (Lingappa / Prosetta)	1-3	14	14
Workshop: Advanced biological data computing using artificial intelligence (Qlaym)	1-5	20	14
Seminar: organizing the drug discovery work flow (Roche)	1-4	13	14
<b>Skills block: Jobs &amp; Careers</b>			14
(ES) Interactive lecture: Opportunities within companies (AstraZeneca)	7	12	14
(MS) Workshop: Personal impact and self assessment (PCDI)	6,7	18	14
(ES) Mini-conference: Science jobs in the non profit sector (PCDI)	7	18	14
<b>Amsterdam, NL (&gt;5 days)<sup>1</sup></b>			
<b>Skills block: Science</b>			
Course: Animal models of psychiatric disease (invited guest: Joseph P. Huston, Düsseldorf)	2	1a	23
Workshop: Methods in behavioural neuroscience and behavioural neurochemistry (A. deSouza; J. Huston)	2	1b	23
Workshop: Rodent phenotyping of behaviour in low and high throughput screens; Innovative Technologies (Sylics)	2	8	23
Workshop: Methods and data processing in multichannel recordings (Csicsvari)	2	7	23
<b>Skills block: Writing, Presenting &amp; Publishing</b>			23
(CS) Workshop: Editing scientific journals (UDUS: Invited speaker: Prof. Huston)	6	1a	23
(CS) Professional film (protocols of scientists) on multimedia publishing by the Journal of Visualized Experiments (JoVE)	6	19	23
(CS) Workshop: training for the "Science slam contest" (UDUS)	6	1a	23
(CS) Workshop: Online science publishing (Schizophreniaforum.org)	6	16	23
(CS) Present your science visual through film: Making a YouTube film for the general public (Sylics)	6	8	23

<sup>1</sup> Preference date September 18th 2015

Intensive training workshop (1-2 days) covering all aspects of scientific writing, publishing, tailored but not restricted to molecular psychiatry	6	21	23
<b>Santiago, Spain: Spring School (&gt;5 days)</b>			
<b>Science block: Genetics, Diagnostics and individual profiling</b>		4,9	30
Course: Neurogenomics or Behavioural Genetics (Millar)	3,4	6	30
Workshop: Genomic technologies applied to schizophrenia and related disorders (W. Hennah)	3,4	9	30
Workshop: chemical and network biology approaches to psychobiology (W. Hennah)	3,4	9	30
Seminar: the prospect of personalized medicine from a pharmaceutical industry's perspective (AstraZeneca, Roche)	1-4	12,13	30
International workshop: genetics of neuronal diseases (guest speakers)	3,4	1a	30
Workshop: Cryo-electronmicroscopy from cell imaging to single molecule structures	1	3	30
Workshop: Affinity Proteomics technologies (Nilsson)	1,3	4	30
Course: databases, data sharing and dissemination (Sylics)	1-5	8	30
<b>Skills block: Organization &amp; Communication</b>			
(MS) Workshop: organise the final conference and manage budget (Sylics)	6	8	30
<b>Skills block: Grant writing</b>			
(CS) Proposal writing: The EU research space. To be held in Brussels in collaboration with the Office of International Programmes of the Galician Regional Government, Brussels delegation	6	1a	30
<b>London /Düsseldorf<sup>2</sup> (3 days)</b>			
<b>Skills block: Science, Business &amp; Success</b>			34
(ES) Course: From idea to business in 18 months (NOVU)	7	15	34
(ES) Course: Exploitation and IP management (NOVU)	6,7	15	34
(ES) Perspective from a start-up company in the US San Francisco Bay Area (Prosetta)	7	14	34
(ES) Mini conference: Investors point of view: Invited speakers Qiagen, venture capital, business angels (UDUS)	7	1a	34
Site visit Qiagen at Hilden (close to Düsseldorf)			34
(ES) Interactive lecture: Opportunities within companies (AstraZeneca)	7	12	34
(ES) Workshop: How to pitch my product to investors (NOVU)	6,7	15	34
Seminar: How to get published in Nature	6	21	34
Seminar: Nature Editor and Nature Jobs Team: "Alternative careers for researchers in publishing"	7	21	34
<b>Final meeting Vienna (3-4 days)</b>			
Science: Final presentation of the (draft) Ph.D. thesis of all ESR (1 day)	1-5		42
International scientific conference: " <b>From Freud to DISC1</b> " with ESR and international speakers	5,6		42

IN-SENS ESRs will organize themselves an international symposium at the end of their third year during funding period in Vienna "**From Freud to the DISC1 pathway**" in conjunction with the IST Austria to train and actually apply their organisational skills and further tighten their exchange and cooperation. The ESRs/ERs will be responsible for the organisation, content, outreach and budget.

<sup>2</sup> To be decided later on