

## **EUtrain November Meeting Berlin**

Date:	November 6 <sup>th</sup> and 7 <sup>th</sup> , 2014
Location:	Deutsches Rheuma-Forschungszentrum (DRFZ) Berlin
	(German Rheumatism Research Center Berlin)

Charitéplatz 1, 10117 Berlin

Wednesday November 5<sup>th</sup> 2014

Address:

8:00pm Informal get together at "Böse Buben Bar", Marienstraße 18, 10117 Berlin

## Thursday November 6<sup>th</sup> 2014

9:00am:	Welcome by Berent Prakken and Hyun-Dong Chang
9:10am:	1 <sup>st</sup> part of the ESR short presentations, 10 min per speaker
10:15am:	Coffee Break
10:45am:	2 <sup>nd</sup> part of the ESR short presentations, 10 min per speaker
12:15pm:	Lunch
1:15pm:	Lecture 1, Jens Humrich: IL-2 deficiency in SLE patients
2:00pm:	Lecture 2, Kristen Feher: Programming applications using R
2:45pm:	Coffee Break
3:15pm:	Work package discussions: Informal and in depth discussions about the ESR's projects among and between work packages, facilitation of project-specific collaborations and planning of possible secondments between ESRs
7:00pm:	Dinner and guided tour of the medical history museum of the Charité hospital Berlin (Hörsaalruine on the Charité Campus)



## Friday November 7<sup>th</sup> 2014

8:45am:	Organizational topics (scheduling the next EUtrain meeting, announcements of recommended courses and conferences for ESRs), and information about project deliverables
9:15am:	Career mentoring and follow up of personal development plans, hurdles, perspectives, and plans (including the EUREKA board)
10:15am:	Short Coffee Break
10:30am:	Career mentoring continued
11:30am:	Lecture 3, Jens Klotsche: Statistical methods in biological research
	PIs: PI meeting
12:15pm:	Lunch and departure of PIs
1:00pm:	Coaching session with a professional coach part 1: Conversational skills for meetings with supervisors and academic staff
3:00pm:	Coffee Break
3:30pm:	Coaching session part 2: Communication skills in academic research teams & Facilitation skills for meetings of scientific project teams
5:30pm:	Group activity
8:00pm:	Dinner and informal get together