Berlin Basics Training Camp Date & Venue: 8 -13 December 2019, Humboldt-Universität zu Berlin, Berlin

Day	Date	09.00 -10.30	10.30- 12.00	12.00 - 14.00	14.00- 15.30	15.30- 17.00
Sun	8th Dec				4 pm. Welcome to PEP-NET! Introduce ESRs to each other, allocate student teaching groups and groups 1-6 for parallel sessions (Leonie Ringrose, Marc Rehmsmeier).	
Mon	9		Introduction to modeling (Leonie, Marc)	Transferable skills/ Lunch Life in a startup company and introduct Oxford Nanoimaging).	ion to patenting (Eviatar Natan,	15.30 Ana Pombo, BIMSB: 3D Chromatin Architecture: Experimental approaches.
Tue	10	Student teaching sessions (small groups in parallel): Maud Menten Room/ Ringrose lab kitchen/ local cafés?		Transferable skills/Lunch 11.30: Polish your presentation (Leonie).	Group 1: Max Planck Insistute, Dahlem. ODE Modeling (Edda Schultz). Leave campus at 1pm, start at 2pm. Group 2: Ringrose lab: Principles of qPCR or Chromatin IP (Leonie). Group 3: Maud Menten room: Student session: Machine learning.	
Wed	11	Group 4: BIMSB. Immunofluorescence (Ana Pombo) Group 5: Maud Menten Room: Introduction to programming (Marc) Group 6: Ringrose lab: Introduction to molecular biology (Leonie and lab)		Transferable skills/ Lunch 11.30 - 14.00 Communication skills through theatre training. Thomas Chemnitz (Gorillas, Berin).	Group 4: BIMSB. Immunofluorescence (Ana Pombo) Group 5: Maud Menten: Introduction to programming (Marc) Group 6: Ringrose lab: Introduction to molecular biology (Leonie and lab)	
Thurs	12	Mid term check meeting with all PEP-NET Pls, our project mananger Camilla Leathem and our EU project officer, Paula Hokkanen (see separate agenda).				
Fri		Transferable skills: Gender awareness, good scientific practice (Jane Mellor, University of Oxford)		Transferable skills/ Lunch Project design or topics upon request (Leonie, Marc)	Student sessions/ discussion groups (Small groups in parallel) We keep the topics flexible for any additional requests.	Final discussion: all ESRs together.
Sat	14	Departure				