Practical and soft-skill course programme of the Graduate Days 2019

Time	Thursday, March 21
09:30 – 10:50	Gerwald Lichtenberg (Multidimensional data analysis with MATLAB) Location: Bahrenfeld campus, Building 3, Room 3, Ground floor Bernd Klein (Machine Learning in Python: A Step-By-Step Hands-On Introduction) Location: Bahrenfeld campus, Building 61, Rechnerraum/CIP-Pool, Ground floor Andrew Wold (Scientific presentation skills) Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room V (O1.109), First floor Sabine Baars (Options for third party funding and how to apply) Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room O1.060, First floor
10:50 – 11:10	Break
11:10 – 12:30	Gerwald Lichtenberg (Multidimensional data analysis with MATLAB) Bernd Klein (Machine Learning in Python: A Step-By-Step Hands-On Introduction) Andrew Wold (Scientific presentation skills) Sabine Baars (Options for third party funding and how to apply)
12:30 – 14:00	Lunch break
14:00 – 15:20	Gerwald Lichtenberg (Multidimensional data analysis with MATLAB) Bernd Klein (Machine Learning in Python: A Step-By-Step Hands-On Introduction) Andrew Wold (Scientific presentation skills)
15:20 – 15:40	Break
15:40 – 17:00	Gerwald Lichtenberg (Multidimensional data analysis with MATLAB) Bernd Klein (Machine Learning in Python: A Step-By-Step Hands-On Introduction) Andrew Wold (Scientific presentation skills)