Practical and soft-skill course programme of the Graduate Days 2017 of CUI

Time	Thursday, March 16
<u>Time</u> 09:30 – 10:50	Thursday, March 16 Bernd Klein (Introduction into Python for scientists) Location: Physics department, Jungiusstraße 9, 20355 Hamburg, Pool room 3 – No. 302, third floor Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Location: Physics department, Jungiusstraße 9, 20355 Hamburg, Pool room 1 – No. 306, third floor Rob Thompson (Communication – Negotiate - Resolve) In cooperation with the PIER Helmholtz Graduate School
	Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Room 02.104, second floor Peter Schröder (Project management throughout the doctorate: From conception to implementation everything under control) Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room IV, first floor Simon Golin (Project management in academia: From conception to implementation everything under control) Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room IV, first floor
10:50 – 11:10	Coffee break
11:10 – 12:30	Bernd Klein (Introduction into Python for scientists) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Communication – Negotiate - Resolve) Peter Schröder (Project management throughout the doctorate: From conception to implementation everything under control) Simon Golin (Project management in academia: From conception to implementation everything under control)
12:30 – 14:00	Lunch break
14:00 – 15:20	Bernd Klein (Introduction into Python for scientists) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Communication – Negotiate - Resolve) Peter Schröder (Project management throughout the doctorate: From conception to implementation everything under control) Simon Golin (Project management in academia: From conception to implementation everything under control)
15:20 – 15:40	Coffee break
15:40 – 17:00	Bernd Klein (Introduction into Python for scientists) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Communication – Negotiate - Resolve) Peter Schröder (Project management throughout the doctorate: From conception to implementation everything under control) Simon Golin (Project management in academia: From conception to implementation everything under control)