## Practical and soft-skill course programme of the Graduate Days 2018 of CUI

| Time             | Thursday, March 22  |
|------------------|---|
| 09:30 –<br>10:50 | Bernd Klein (Advanced Python techniques and machine learning)  Location: Bahrenfeld campus, Building 3, Room 3, Ground floor  Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation)  Location: Bahrenfeld campus, Building 61, Rechnerraum/CIP-Pool, Ground floor  Rob Thompson (Finding connections: Building a network for career and collaborations)  Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room IV (O1.111),  First floor  André Lampe (Science communication)  Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Seminar room V (O1.109),  First floor  Chantal Rose (Intercultural competence)  Location: Bahrenfeld campus, Center for Free-Electron Laser Science, Building 99, Room O1.024, First floor |
| 10:50 –<br>11:10 | Coffee break  |
| 11:10 –<br>12:30 | Bernd Klein (Advanced Python techniques and machine learning) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Finding connections: Building a network for career and collaborations) André Lampe (Science communication) Chantal Rose (Intercultural competence)   |
| 12:30 –<br>14:00 | Lunch break   |
| 14:00 –<br>15:20 | Bernd Klein (Advanced Python techniques and machine learning) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Finding connections: Building a network for career and collaborations) André Lampe (Science communication) Chantal Rose (Intercultural competence)   |
| 15:20 –<br>15:40 | Coffee break  |
| 15:40 –<br>17:00 | Bernd Klein (Advanced Python techniques and machine learning) Bodo P. Krause-Kyora (Matlab: Introduction and real world use-cases for measurements and simulation) Rob Thompson (Finding connections: Building a network for career and collaborations) André Lampe (Science communication) Chantal Rose (Intercultural competence)   |