

Summer School B-Q MINDED

Day 1 -Monday 27/08/2018

08.30-08.45 Introduction Summer School (Prof. Jan Sijbers-UA)
08.45-09.30 MRI- introduction part 1 (Prof. Marleen Verhoye-UA)
09.30-09.50 Coffee break
09.50-10.50 MRI- introduction part 2 (Prof. Marleen Verhoye-UA)
10.50-11.10 Coffee break
11.10-12.30 MRI- introduction part 3 (Prof. Marleen Verhoye-UA)
12.30-13.30 Lunch
13.30-14.30 MRI- introduction part 4 (Prof. Marleen Verhoye-UA)
14.30-14.50 Coffee break
14.50-16.00 MRI- introduction part 5 (Prof. Marleen Verhoye-UA)
16.00-16.20 Coffee break
16.20-18.00 MRI- introduction part 6 (Prof. Marleen Verhoye-UA)

Day 2 - Tuesday 28/08/2018

08.30-09.30 The different types of intellectual property (Steven Vermeir - UA)
09.30-09.50 Coffee break
09:50-10:50 A detailed view on patents (Steven Vermeir - UA)
10.50-11.10 Coffee break
11.10-12.30 Hands-on session: the use of intellectual property databases (Steven Vermeir - UA)
12.30-13.30 Lunch
13.30-14.30 Specific questions ESRs/ IP in a Marie Curie Project (Steven Vermeir - UA)
14.30-14.50 Coffee break
14.50-16.00 IP and legal aspects part 1 (Bruno Hoste - UA)
16.00-16.20 Coffee break
16.20-18.00 IP and legal aspects part 2 (Bruno Hoste - UA)

Day 3 - Wednesday 29/08/2018

08.30-09.30 Workshop: Basic Lab Skills in Computer Science - UnixShell & GIT part 1 (eScience)
09.30-09.50 Coffee break
09:50-10:50 Workshop: Basic Lab Skills in Computer Science - UnixShell & GIT part 2 (eScience)
10.50-11.10 Coffee break
11:10-12:30 Workshop: Basic Lab Skills in Computer Science - UnixShell & GIT part 3 (eScience)
12.30-13.30 Lunch
13.30-15.00 Workshop: Basic Lab Skills in Computer Science - Intro to Python part 1 (eScience)
15.00-15.20 Coffee break
15.20-18.00 Workshop: Basic Lab Skills in Computer Science - Intro to Python part 2 (eScience)

Day 4 - Thursday 30/08/2018

08.30-10.00 Workshop: Basic Lab Skills in Computer Science - Intro to Python part 3 (eScience)
10.00-10.20 Coffee break
10.20-12.30 Workshop: Basic Lab Skills in Computer Science - Intro to Python part 4 (eScience)
12.30-13.30 Lunch
13.30-15.00 Regulatory requirements in MRI software R&D part 1 (Dr. D. Smeets- Icometrix)
15.00-15.30 Coffee break
15.30-18.00 Regulatory requirements in MRI software R&D part 2 (Dr. D. Smeets- Icometrix)

Day 5 - Friday 31/08/2018

08.30-10.00 Introduction to clinical neuroradiology workflows part 1 (Dr. T. Janssens- Siemens Healthineers)
10:00-10:20 Coffee break
10.20-12.00 Introduction to clinical neuroradiology workflows part 2 (Dr. T. Janssens- Siemens Healthineers)
12.00-13.00 Lunch

13.00-14.30 Introduction to clinical neuroradiology workflows part 3 (Prof. Paul Parizel - UZA)

14.30-15.30 Personal Career Development Plan (Prof. Pieter-Jan Guns)

15.30-15.50 Coffee break

15.50-18.00 Personal Career Development Plan (Prof. Pieter-Jan Guns)

Day 6/7 - Saturday 1/9/2018 - Sunday 2/9/2018

Social programs participants

Day 8 - Monday 3/09/2018

08.30-09.00 Morning coffee-UA

09.00-10.30 Outreach strategy and social media / drafting personal outreach plan part 1 (Prof. A.Frangi - Univ. Sheffield)

10:30-11:00 Coffee break

11.00-13.00 Outreach strategy and social media / drafting personal outreach plan part 2 (Prof. A.Frangi - Univ. Sheffield)

13.00-14.00 Lunch

14.00-16.00 Research communication and presentation skills /pitching workshop part 1 (Prof. A.Frangi - Univ. Sheffield)

16.00-16.30 Coffee break

16.30-18.00 Research communication and presentation skills /pitching workshop part 2 (Prof. A.Frangi - Univ. Sheffield)

Day 9 - Tuesday 4/09/2018

08.00-08.30 Morning coffee -UA

08.30-13.00 Final Assessment participants Summer School

13.00-14.30 Closing ceremony (with presence of all partners of the project B-Q MINDED)