

Schedule

Dates: December 4th - 15th, 2017

Monday, 4 December 2017

10:00 - 11:00 Registration, Administrative and Financial formalities
11:00 - 12:30 Introduction and Open Science 1 (Hugh Shanahan) Class
12:30 - 13:30 Lunch
13:30 - 17:30 The Unix Shell (SW Carpentry - Abel Siqueira) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 The Unix Shell (SW Carpentry - Abel Siqueira) Lab

Tuesday, 5 December 2017

9:30 - 11:00 Version Control with Git (SW Carpentry - Filipe Pires Alvarenga Fernandes) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Version Control with Git (SW Carpentry - Filipe Pires Alvarenga Fernandes) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab

Wednesday, 6 December 2017

09:30 - 11:00 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Introduction to R (SW Carpentry Fernando de Pol Mayer) Lab

Thursday, 7 December 2017

9:30 - 12:30 Using Databases and SQL (Raphael C be) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Using Databases and SQL (Raphael C be) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Research Data Management (Sarah Jones/Steve Diggs) Class
15:00 - 15:30 Coffee break
15:30 - 17:30 Research Data Management (Sarah Jones/Steve Diggs) Lab

Friday, 8 December 2017

9:30 - 11:00 Research Data Management (Sarah Jones/Steve Diggs) Class
11:00 - 11:30 Coffee break
11:30 - 12:30 Research Data Management (Sarah Jones/Steve Diggs) Class

12:30 - 13:30 Lunch
13:30 - 15:00 Research Data Management (Sarah Jones/Steve Diggs) Lab
15:00 - 15:30 Coffee break

15:30 - 16:00 Research Data Management (Sarah Jones/Steve Diggs) Class
16:00 - 17:30 Open Science 2 (Hugh Shanahan) Class

Saturday, 9 (morning) December 2017

10:30 - 12:30 Wellcome trust session (Hugh Shanahan/Rob Quick)

Monday, 11 December 2017

09:30 - 11:00 Data Visualisation (Bill Sherman) Lab
11:00 - 11:30 Coffee break
01:30 - 12:30 Data Visualisation (Bill Sherman) Lab
12:30 - 13:30 Lunch
03:30 - 15:00 Data Visualisation (Bill Sherman) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Data Visualisation (Bill Sherman) Lab

Tuesday, 12 December 2017

09:30 - 11:00 Overview of Machine Learning (Raphael C be/Beraldo Leal) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Overview of Machine Learning (Raphael C be/Beraldo Leal) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Overview of Machine Learning (Raphael C be/Beraldo Leal) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Overview of Machine Learning (Raphael C be/Beraldo Leal) Lab

Wednesday, 13 December 2017

09:30 - 11:00 Artificial Neural Networks (Raphael C be/Beraldo Leal) Lab
11:00 - 11:30 Coffee break
01:30 - 12:30 Artificial Neural Networks (Raphael C be/Beraldo Leal) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Artificial Neural Networks (Raphael C be/Beraldo Leal) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Artificial Neural Networks (Raphael C be/Beraldo Leal) Lab

Thursday, 14 December 2017

9:30 - 11:00 Research Computational Infrastructure (Rob Quick) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Research Computational Infrastructure (Rob Quick) Lab
12:30 - 13:30 Lunch
13:30 - 15:00 Research Computational Infrastructure (Rob Quick) Lab
15:00 - 15:30 Coffee break
15:30 - 17:30 Research Computational Infrastructure (Rob Quick) Lab

Friday, 15 December 2017

9:30 - 11:00 Research Computational Infrastructure (Rob Quick) Lab
11:00 - 11:30 Coffee break
11:30 - 12:30 Research Computational Infrastructure (Rob Quick) Lab
12:30 - 13:30 Workshop wrapup (Rob Quick) Class