PhD Programs
Functional and Structural
Genomics and JUMBO

First Year Courses – May/June 2019

Monday 6 May – Room 004
10:00-13:00  Genomics and transcriptomics data analysis
14:00-18:00  Genomics and transcriptomics data analysis

Tuesday 7 May – Room 132
10:00-13:00  Genomics and transcriptomics data analysis
14:00-18:00  Genomics and transcriptomics data analysis

Wednesday 8 May – Room 132
10:00-13:00  Genomics and transcriptomics data analysis
14:00-18:00  Genomics and transcriptomics data analysis

Thursday 9 May – Room 004
10:00-13:00  Genomics and transcriptomics data analysis
14:00-18:00  Genomics and transcriptomics data analysis

Friday 10 May – Room 132
10:00-13:00  Genomics and transcriptomics data analysis
14:00-18:00  Genomics and transcriptomics data analysis

Monday 20 May – Room 004
09:00-13:00  Association Analysis in Populations and Diseases

Tuesday 21 May – Room 005
09:00-13:00  Association Analysis in Populations and Diseases

Wednesday 22 May – Room 005
09:00-13:00  Association Analysis in Populations and Diseases

Thursday 23 May – Room 005
09:00-13:00  Association Analysis in Populations and Diseases

Friday 24 May – Room 005
09:00-12:00  Introduction to statistical data analysis
14:00-17:00  Introduction to statistical data analysis

Monday 24 June – Room 004
09:00-12:00  Introduction to statistical data analysis
14:00-17:00  Introduction to statistical data analysis

Tuesday 25 June – Room 004
09:00-12:00  Introduction to statistical data analysis
14:00-17:00  Introduction to statistical data analysis

Wednesday 26 June – Room 004
09:00-12:00  Introduction to statistical data analysis
14:00-17:00  Introduction to statistical data analysis

Professors
Mara Bernardi  Introduction to statistical data analysis
Pio D’Adamo  Association analysis in populations and diseases
Alessandro Laio  Introduction to statistical data analysis
Remo Sanges  Genomics and transcriptomics data analysis

Courses will be held in SISSA - main building
The SISSA campus is located in Opicina (Trieste), in Via Bonomea 265. It can easily be reached via public transportation using the bus 38 leaving from Via Galatti (near Piazza Oberdan).
http://www.triestetrasporti.it/orari-e-percorsi/linee-e-orari/linea-38/