TIMETABLE - 1st year – 2014/2015 – 2nd semester		
ADS	Algorithms and Data Structures for Computational Biology	
BPI	Bioanalytical Proteomics and Interactomics	
DRD	DNA/RNA Dynamics	
LB1	Laboratory of Bioinformatics I (part 2)	
MP	Molecular Phylogenetics	
NS	Neurosciences	
LUN March 2	Advanced Course 10-12 am	Advanced Course 2–5pm
MAR March 3	Advanced Course 10-12 am	Advanced Course 2–5pm
MER March 4	Advanced Course 10-12 am	Advanced Course 2–5pm
GIO March 5	Advanced Course 10-12 am	Advanced Course 2–5pm
LUN March 9	LB1 10am-1pm	ADS 2-6pm
MAR March 10		LB1 2–6pm
MER March 11		ADS 2-6pm
GIO March 12		LB1 2–6pm
LUN March 16	LB1 10am-1pm	ADS 2-6pm
MAR March 17		LB1 2–6pm
MER March 18		ADS 2-6pm
GIO March 19		LB1 2–6pm
LUN March 23	LB1 10am-1pm	ADS 2-6pm
MAR March 24		LB1 2–6pm
MER March 25		ADS 2-6pm
GIO March 26		LB1 2–6pm
LUN March 30		ADS 2-6pm
MAR March 31	LB1 10am-13pm	ADS 2-6 pm
MER April 1		MP 2-5pm
MAR April 7		LB1 2–6pm
MER April 8	MP 10am-1pm	ADS 2-6pm
GIO April 9	LB1 10am-1pm	ADS 2-6 pm
LUN April 13	NS 10am–1pm	ADS 2-6pm
MAR April 14	NS 10am–1pm	MP 2-5pm
MER April 15	LB1 10am-13pm	ADS 2-6 pm
GIO April 16	NS 10am–1pm	MP 2-5pm
LUN April 20	NS 10am–1pm	ADS 2-6pm
MAR April 21	LB1 10am-1pm	ADS 2-6 pm
MER April 22	NS 10am–1pm	MP 2-5pm
GIO April 23	DRD 11am-1pm	DRD 2-4pm
LUN April 27	MP 10am-1pm	MP 2-5pm
MAR April 28	DRD 11am-1pm	DRD 2-4pm

MER April 29	NS 10am–1pm	ADS 2-6 pm
GIO April 30	DRD 11am-1pm	DRD 2-4pm
LUN May 4	MP 10am-1pm	ADS 2-6pm
MAR May 5	BPI 9am-1pm	MP 2-5pm
MER May 6	DRD 11am-1pm	DRD 2-4pm
GIO May 7	BPI 9am-1pm	MP 2-5pm
LUN May 11	DRD 11am-1pm	DRD 2-4pm
MAR May 12	MP 10am-1pm	NS 2–5pm
MER May 13	BPI 9am-1pm	NS 2–5pm
GIO May 14	DRD 11am-1pm	DRD 2-4pm
LUN May 18	BPI 9am-1pm	MP 2-5pm
MAR May 19	DRD 11am-1pm	DRD 2-4pm
MER May 20	DRD 11am-1pm	DRD 2-4pm
GIO May 21	BPI 9am-1pm	
LUN May 25	DRD 11am-1pm	DRD 2-4pm
MAR May 26	BPI 9am-1pm	
MER May 27	BPI 9am-1pm	
GIO May 28	BPI 9am-1pm	
LUN June 1	BPI 9am-1pm	