	Monday (13/3)	Tuesday (14/3)	Wednesday (15/3)	Thursday (16/3)	Friday (17/3)
10:00 to 11.00	CMB physics Juan Garcia-Bellido	Recombination Jens Chluba	CosmoMC J.A. Rubiño-Martín	Montepython, Miguel Zumalacarregui	COSMOSIS Joe Zuntz
11:00 to 11:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:30 to 12:00	Introduction to the Cluster Manuel Trashorras	Recombination codes (Recfast/CosmoRec) Jens Chluba	CosmoMC extra probes, C.H Chuang	Montepython exercises	Free time to work on the projects
12:00 to 12:30	Healpix J.A. Rubiño-Martín		CosmoMC exercises		
12:30 to 13:00		Recombination exercises		Python Plots Manuel Trashorras	
13:00 to 15:00	Lunch	Lunch	Lunch	Lunch	Lunch
15:00 to 16:00	Healpix exercises	CAMB/EFTCAMB Alessandra Silvestri, Matteo Martinelli	SzPack/CosmoTherm Jens Chluba	N-body general, Julian Adamek	Project presentations
16:00 to 16:30	coffee break	coffee break	coffee break	coffee break	coffee break
16:30 to 17:30	Statistics Will Handley	CAMB/EFTCAMB exercises	Class/ HiClass Miguel Zumalacarregui	gevolution, Julian Adamek	Project presentations continued
17:30 to 18:30	Statistics exercises	CAMB/EFTCAMB exercises (continued)	Class/HiClass exercises	N-body exercises	

The lectures highlighted in **blue**, will take place in the **Blue Room** at the IFT. All other lectures will take place in Grey Room 1.