

SISSA PhD Course in Functional and Structural Genomics  
 AY 2016-17  
 Lessons timetable, module I

November 2016, SISSA main building, room 04

	Mon 07	Tue 08	Wed 09	Thu 10	Fri 11
09.00-10.00	MolNeurobio	MolNeurobio	NeuroDiseases	NeuroDiseases	NeuroDiseases
10.00-11.00	MolNeurobio	MolNeurobio	NeuroDiseases	NeuroDiseases	NeuroDiseases
11.00-12.00	MolNeurobio	MolNeurobio	EngMamGen	EngMamGen	EngMamGen
12.00-13.00	MolNeurobio	MolNeurobio	EngMamGen	EngMamGen	EngMamGen
14.30-15.30	EngMamGen	EngMamGen			
15.30-16.30	EngMamGen	EngMamGen			

	Mon 14	Tue 15	Wed 16	Thu 17	Fri 18
09.00-10.00	MolNeurobio	MolNeurobio	RNAstruct	RNAstruct	RNAstruct
10.00-11.00	MolNeurobio	MolNeurobio	RNAstruct	RNA Struct	RNAstruct
11.00-12.00	EngMamGen	EngMamGen	EngMamGen	EngMamGen	EngMamGen
12.00-13.00	EngMamGen	EngMamGen	EngMamGen	EngMamGen	EngMamGen
14.30-15.30	NeuroDiseases	NeuroDiseases	NeuroDiseases	NeuroDiseases	NeuroDiseases
15.30-16.30	NeuroDiseases	NeuroDiseases	NeuroDiseases	NeuroDiseases	NeuroDiseases

	Mon 21	Tue 22
09.00-10.00	MolNeurobio	MolNeurobio
10.00-11.00	MolNeurobio	MolNeurobio

EngMamGen	Engineering the mammalian genome, prof. <i>A. Mallamaci</i>
MolNeurobio	Molecular Neurobiology, prof. <i>S. Gustincich</i>
NeuroDiseases	Neurobiology of the diseases, prof. <i>G. Legname</i>
RNAstruct	Structure of RNA, prof. <i>G. Bussi</i>