



Invisibles13 School Timetable, 10th-15th July

	Wednesday 10th	Thursday 11th	Friday 12th	Saturday 13th	Sunday 14th	Monday 15th
08:45-9:00	Registration IPPP Reception					
09:00-10:00	LHC OC218	COS OC218	DMT OC218	Excursion to YORK (Leaving 9:30am from St. Aidans College, Returning 4pm)	DMD OC218	STA PH08
10:00-11:00	DMT OC218	DMT OC218	DMD OC218		NBL OC218	STA PH08
11:00-11:30	COFFEE	COFFEE	COFFEE		COFFEE	COFFEE
11:30-12:30	COS OC218	LHC OC218	DMI OC218 (12:00-13:00)		NEU OC218	NEU PH08
12:30-14:00	LUNCH Collingwood College	LUNCH Collingwood College	LUNCH Collingwood College		LUNCH Collingwood College	Tutorial 12:30- 13:30 (NEU, STA) LUNCH (buffet in IPPP)
14:00-15:00	COS OC218	DMS OC218	DMS OC218		DMI OC218	Coach to LUMLEY CASTLE
15:00-16:00	YST Nassim Bozorgnia, Aaron Vincent, Takashi Toma	YST Mikaël Dhen, Cedric Weiland Hugo Contreras	YST Peter Ballett, Aurora Meroni, Rodrigo Alonso	NEU OC218	14:15@ St. Aidans	
16:00-16:20	COFFEE	COFFEE & Poster Session (Brandsen room) 16:00-16:45	COFFEE	COFFEE	14:30@IPPP	
16:20-17:00	Individual study	Individual study	Individual study	Individual study	Individual study	
17:00-18:00	Tutorial (COS, LHC) See Tutorial Sheet	Tutorial (DMT, DMS) See Tutorial Sheet	Tutorial (DMD, DMI) See Tutorial Sheet	Hands-on Tutorial on STA (17:00- 18:30)		
18:00-19:00	YST: Giorgio Arcadi, Benjamin Schmidt Luke Goetzke	YST Maria Archidiacono, Antonio Figueiredo, Jordi Salvado	Walk to Banquet 19:00 From St Aidans			
19:45-20:45	DINNER Collingwood College	DINNER Collingwood College	19:30 Banquet at St. Hild & St. Bede	19:30 Barbeque at Collingwood	DINNER Collingwood College	

LHC Physics (LHC)
Dark matter theory (DMT)
Introduction to cosmology (COS)
Direct dark matter detection (DMD)
Indirect dark matter detection (DMI)
Dark Matter simulations (DMS)
Neutrino physics (NEU)
Statistical and data analysis (STA)
Low energy particle in noble liquids (NBL)

Chris Quigg
Graciela Gelmini
Ed Copeland
Jodi Cooley
Ivone Albuquerque
Adrian Jenkins
Alvaro De Rujula
Glen Cowan
Antonio Melgarejo

Fermi National Accelerator Laboratory
University of California Los Angeles
Nottingham University
Southern Methodist University
Inst. Física - Univ. São Paulo
Durham University
CERN
RHUL
Columbia University