Morning Session	MONDAY			TUESDAY			WEDNESDAY			THRUSDAY			FRIDAY
9:00 - 10:20	Welcome Introductions Kate Lecture 1: Introduction to Particle Physics			Mick Lecture 1: Introduction to Machine Leaning			Mick Lecture 2. Introduction to Machine Learning Kate Lecure 3: ML in Particle Physics			Careers and Opportunities			Discussion and further work Prepare Group Presentation
10:20 - 10:40	Coffee Break			Coffee Break			Coffee Break			Coffee Break			Coffee Break
10:40-12:00	Kate Lecture 2: Introduction to Data Analysis with ATLAS			Andrea Lecture 1L: Symmetries 1			Andrea Lecture 2:Symmetries 2			Andrea Lecture 3: Symmetries 3			Groups prepare verbal presentations
12:00 - 13:20	LUNCH			LUNCH			LUNCH / GROUP PHOTO			LUNCH			LUNCH
Afternoon													
13:20 - 15:00	G1 NB1	G2 NB1	G3 NB1	G1 NB2	G2 NB2	G3 NB2	G1 NB3	G2 NB3	G3 NB3	SPECIAL TALKS WITH COFFEE IN MAIN AUDITORIUM			Presentations
15:00 - 15:20	Coffee Break									G1 NB3	G2 NB3	G3 NB3	
15:20 - 17:00	G1 NB2	G2 NB2	G3 NB2	G1 NB2	G2 NB2	G3 SYM WS	G1 NB3	G2 NB3	G3 SYM WS	G1 NB3	G2 NB3	G3 SYM WS	Certificates and Close