

Monday 27th March 2017

Schedule

From 9.30 **Arrival and welcome in Bridge Study Room (2nd floor, Poynting Building)**

Free tea/coffee/juice available

10.30 - 11.45 **Talks in the Large Lecture Theatre (2nd floor, Poynting Building)**

- Talk 1 Introduction to Particle Physics & Accelerators (Prof David Evans)
- Talk 2 The ATLAS experiment at the Large Hadron Collider (Dr Kostas Nikolopoulos)

11.45 – 13.30 **Computing activity in Room P09 (Ground floor, Poynting Building)**

Recognising different particles and collisions in ATLAS – an opportunity to use computer software to gain insights into detector technology and research techniques.

13.30 – 14.10 **LUNCH in the Bridge Study Room (2nd floor, Poynting Building)**

Lunch is available to purchase on campus or students can bring a packed lunch.

14.10 – 14.25 **Discussion on the Physics Measurements in the Bridge Study Room**

Announcement of Results from the morning's computer activities.

14.25 – 14.55 **Small Group Discussions in the Bridge Study Room**

Break up into small discussion groups, led by a particle physics researcher.

15.00 - 16.00 **Live link to CERN in the Large Lecture Theatre (2nd floor, Poynting Building)**

Discussion with physicists at CERN and other schools

16:00 **Departures**