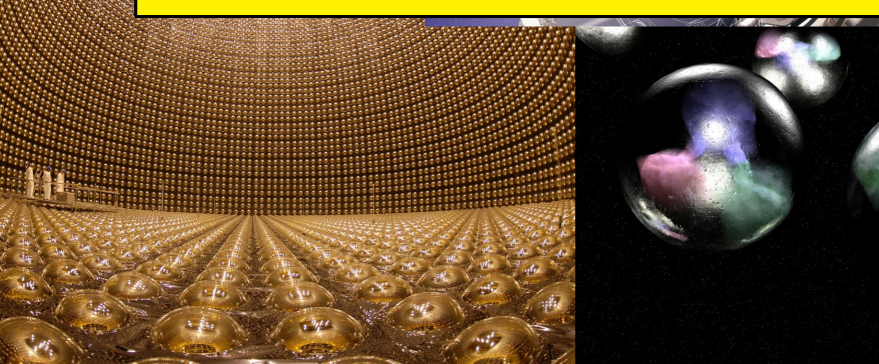
# Warwick Week Introduction



#### Graduate EPP Lectures : April 12-14/17-19

Lecture room : MAS 2.05/6

Heavy Flavour Physics : Tom Blake (Warwick)

- Neutrino Physics
  Steve Boyd (Warwick)
- High pT physics : Juraj Bracinik and Andy Chisholm (Birmingham)
- Astroparticle Physics : Matthew Malek (Sheffield)
- Particle identification
- Beam physics

- : Antonis Papanestis (STFC RAL)
- : Chris Rogers (STFC)

Indico site : https://indico.cern.ch/event/1271439/

# On campus



Coffee : will be delivered every morning outside 2.05/6 @ 10 am and 14:45 pm...

Otherwise....(and better coffee)

Cafe Library : cafe on the ground floor of the library building. Serves reasonable coffee and food

**Rootes** : University Union - contains supermarket, a pub, a sandwich shop, Costa Coffee, and other restaurant outlets.

The Varsity : Pub about 4 minutes away

# **Travel and Parking**



University Campus connects to Coventry, Kenilworth and Leamington Spa by

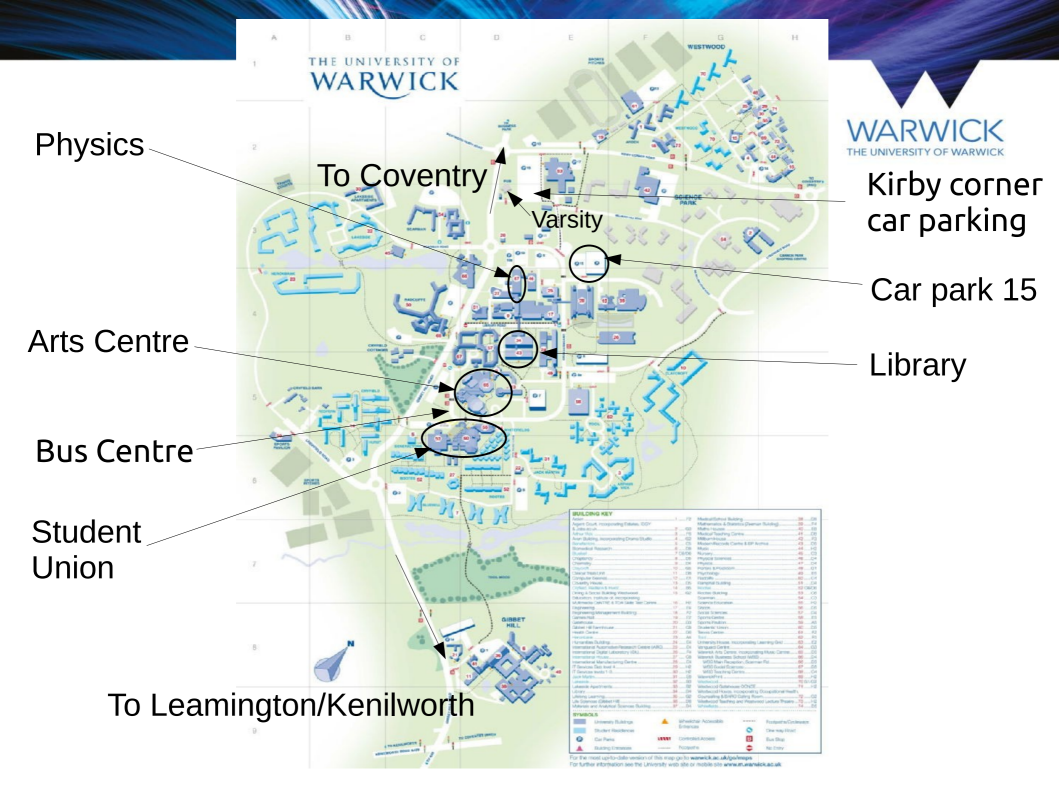
- the National Express Number 11
  - (Leamington-Kenilworth-Campus-Coventry)
- the National Express Number 12X (Coventry-Campus)
- The U1, U2 or U12 Uni-bus (Learnington to Campus)

Be sure to check the direction of the bus - Warwick is in the middle so is either heading to Kenilworth/Leamington or to Coventry - not both

Bus and Taxi center is up at the main plaza

Parking is available @ 7 quid / day. Cashless parking via ANPR and use of APCOA Connect app

https://warwick.ac.uk/services/carparks/general\_parking



# Safety



#### Should the fire alarm sound

leave everything where it is

take the stairs to the bottom of the building

Follow the fire marshals and everyone else to assemble in the car park outside

# Timetable



	Wed	Thurs	Fri		Mon	Tues	Wed
	12 <sup>th</sup> April	13th April	14 <sup>th</sup> April	15th-16th	17 <sup>th</sup> April	18th April	19th April
09:00-09:30		Detectors (MV					
09:30-10:00		Calorimetry	Neutrino 2		Astroparticle (MM)		Neutrino 3
10:00-10:30	Coffee						
10:30-11:00	Welcome	Coffee	Coffee		Coffee	Coffee	Coffee
11:00-11:30							
11:30-12:00	Neutrino 1	LHC 3 (AC)	Beams (CR)		Flavour ( <u>MK</u> )		Neutrino 4
12:00-12:30							
12:30-13:00	Lunch	Lunch	Lunch				Closeout
13:00-13:30							
13:30-14:00		Detectors (AP	<mark>)</mark>				
14:00-14:30	LHC 1 (JB)	Particle ID	Beams (CR)		Astroparticle	(MM)	
14:30-15:00							
15:00-15:30	Coffee	Coffee			Coffee	Coffee	
15:30-16:00							
16:00-16:30	LHC 2 (JB)	LHC 4 (AC)			Flavour (MK)		
16:30-17:00							
		Pub			Dinner		
		_					

•Could people please try not to use their laptops during the lectures.