

Graduate EPP Lectures: March 20-22/25-27

Lecture room: P5.21

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 : Antonis Papanestis (STFC RAL)

Beam physics : Chris Rogers (STFC)

Indico site: https://indico.cern.ch/event/1378749/

On campus



Coffee: will be delivered every morning next door @ 10:30 am and 15:00 pm most days. On Monday afternoon tea will Be in the Physics Tearoom, and on Wednesday we are on our own)

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

WARWICK

University Campus connects to Coventry, Kenilworth and Leamington Spa by

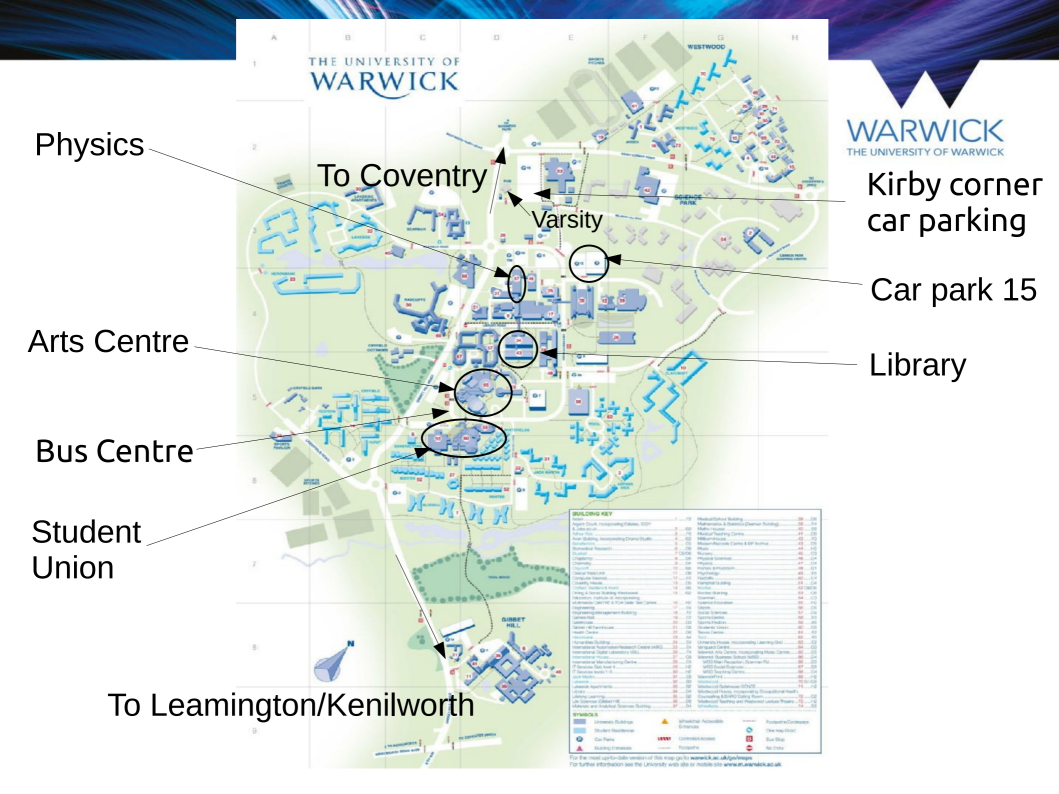
- the National Express Number 11 (Leamington-Kenilworth-Campus-Coventry)
- the National Express Number 12X (Coventry-Campus)
- The U1, U2 or U12 Uni-bus (Leamington to Campus)

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				
	20th March	21st March	22 nd March	23-24 March	25 th March	26th March	27 th March				
09:00-09:30									SB	Dr Steve Boyd	Warwick
09:30-10:00		LHC 1 (JB)	LHC 3 (AC)		Astroparticle (SC)		Neutrino 3 (SB))	JB	Dr Juraj Bracinik	Birmingham
10:00-10:30	Coffee								MV	Dr Mika Vesterinen	Warwick
10:30-11:00	Welcome	Coffee	Coffee		Coffee	Coffee	Coffee		AC	Dr Andrew Chisholm	Birmingham
11:00-11:30			Detectors (AP)					AP	Dr Antonis Papanestis	RAL
11:30-12:00	Neutrino 1 (SP	Beams (CR)	Particle ID		Flavour (NS)		Neutrino 4 (SB)	CR	Dr Chris Rogers	RAL
12:00-12:30									SC	Dr Susan Cartwright	Sheffield
12:30-13:00	Lunch	Lunch	Lunch				Closeout		NS	Dr Nicole Skidmore	Warwick
13:00-13:30											
13:30-14:00	Detectors (MV	0									
14:00-14:30	Calorimetry	Beams (CR)	LHC 4 (AC)		Astroparticle	(SC)					
14:30-15:00											
15:00-15:30	Coffee	Coffee			Coffee	Coffee					
15:30-16:00											
16:00-16:30	Neutrino 2 (SP	LHC 2 (JB)			Flavour (NS)						
16:30-17:00											
		Pub			Dinner						

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