1 Website

The website for the school is http://www.nottingham.ac.uk/~ppzpms/BUSSTEPP//index.html

2 Finding The Campus

The simplest way to find us is to travel to Nottingham railway station, then catch the bus to the University. The Broadmarsh bus station is just a couple of minutes walk from the railway, and if you type NG1 7LS into google maps you'll see which direction to walk in. Then take the number 4 bus to "University North Entrance", which is the stop after the QMC (Queen's Medical Centre). Then just use the campus map from the info page of the website to find Cripps Hall.

3 The Hall

The hall of residence for the summer school is Cripps Hall, and participants may collect their keys from 15:00 onwards on the day of their arrival. Breakfast, lunch and dinner will be served in the hall (except for the pub night), with breakfast being served from 7:45-8:30, lunch from 13:00-14:00 and dinner from 18:30-19:30. On the day-off, there will be no lunch in the hall, however, packed lunches will be provided. The bar will be open on Monday night at 19:30, and if there is enough demand it will be open on subsequent nights. The rooms have wired internet access, so if you are bringing a laptop please also bring the relevant cables. The campus also has wireless available in various places.

4 Social

On Sat 27^{th} Aug we shall be eating and drinking at the Rose and Crown (NG7 2GW). The following day is a free day, so participants are free to go off and explore. On the penultimate night of the school (1 Sep) we shall be having the school banquet.

5 George Green Library

If you would like access to the science library (number 24 on the University Park campus map), please bring along some form of identification. The library will be able to issue you with a temporary card allowing entry, after you have filled in a form and presented your identification.

6 The lectures

Lectures will be held in B13 of the main physics building (number 22 on the University Park campus map), with the afternoon tutorials in B13, B21, B23, C29 of the main physics building and A113 of the Cripps physics building (number 25 on the University Park campus map). Please be prompt to the lectures and tutorials.

7 The common room

There is a small common-room that has been made available to us, B16, which has four desktops should you wish to use them. There is also a wireless facility on campus (UoN-guest) that may be used.

8 Refreshments

The tea and coffee will be served in B23 at 11:00-11:30 and 15:30-16:00 on the working days.

9 The Academic Timetable

The lecture timetable is given in Table 1

10 The Student/Tutor Talks

The student/tutor talks will be held in A113 of the Cripps physics building (number 25 on the University Park campus map), please make sure you come along and support your fellow students. The talks should be no more than

day	8:50-9:00	9:00-10:00	10:00-11:00	11:30-12:30	16:00-17:30	17:30-18:30
Mon 22 Aug	welcome	Litim	Wingate	Litim	tutorial	student talks
Tue 23 Aug		Litim	Wingate	Dunbar	tutorial	student talks
Wed 24 Aug		Litim	Wingate	Dunbar	tutorial	student talks
Thu 25 Aug		Litim	Wingate	Dunbar	tutorial	student talks
Fri 26 Aug		Litim	Dunbar	Newbold	tutorial	student talks
Sat 27 Aug		Dunbar	Newbold	Dunbar	tutorial	
Sun 28 Aug		DAY	OFF		DAY	OFF
Mon 29 Aug		Hanany	Acharya	Hanany	tutorial	student talks
Tue 30 Aug		Copeland	Hanany	Acharya	tutorial	
Wed 31 Aug		Copeland	Hanany	Acharya	tutorial	
Thu 1 Sep		Copeland	Hanany	Acharya	tutorial	
Fri 2 Sep		Copeland	Hanany	Acharya	tutorial	

Table 1: BUSSTEPP lecture timetable.

five minutes, and bearing in mind the mixed audience you should keep it simple - ideas rather than details. There will be a data projector in the room as well as a whiteboard. The preliminary timetable of talks is given in Table 2

day	17:35	17:40	17:50	18:00	18:05	18:10
Mon 22 Aug	Cherman	Schmidt	Niz	Skliros		
Tue 23 Aug	Abreu	Ambrus	Benson	Bethke	Colquhoun	Palmer
Wed 24 Aug	Elliott	Fregoso	Kelly	Maldonado	Sueiro	Busbridge
Thu 25 Aug	Jones	Wallace	Mooney	Robertson	Szmigiel	
Fri 26 Aug	Mylonas	Thompson	Tomlinson	Vilaseca	Davis	
Sat 27 Aug	Moir	Nocera	Pantelidou	Leung	Robertson	

Table 2: Student/tutors talks timetable

11 Tutor Groups

The various tutor groups, their tutors and the location of tutorials are given in Table 3

tutor	room	students	
Tasos Avgoustidis	B13	Abreu, Amato, Ambrus, Anderson,	
		Bethke, Davis, Lau, Moir, Palmer	
Aleksey Cherman	C29	Angus, Blake, Fragkakis, Jones,	
		Maldonado, Metcalf, Schofield, Thompson	
Gustavo Niz	A113	Busbridge, Colquhoun, Hardy, Morris,	
		Old, Playle, Tomlinson, Vilaseca, Vu	
Michael Schmidt	B21	Benson, Drury, Fleming, Fregoso,	
		Mooney, Robertson, Szmigiel, Leung	
Dimitri Skliros	B23	Binjonaid, Elliott, Evans, Goddard,	
		Hartland, Mylonas, Pantelidou, Sueiro	
Costas Skordis	A113	Hammett, Kelly, MacPherson, Nocera,	
		Rumsey, Stansfield, Stepanchuk, Wallace	

Table 3: Tutor groups.

12 Travel Reimbursement

STFC students and self-funded students, may submit their travel claims directly to STFC using the form on the info page of the website.