

# Mathematics and Physics 2018 Getting Started

Please note that minor revisions of this timetable are possible.

## TUES 25th SEPTEMBER

**1015 L4** Induction—General introduction to the Course, with Nicholas d'Ambrumenil, Course Director

**1100 L3** Transitioning to Higher Education, session led by PhysSoc, Michael Pounds, Senior Tutor, and Ally Caldecote

**1230 Physics Concourse** Lunch

## WEDS 26th SEPTEMBER

**1400 MS02** Maths welcome for joint degree students, with Dave Wood, Director of Studies in Maths

## THURS 27th SEPTEMBER

**1500 Physics Concourse** Meet personal tutors

**1600 Physics Concourse** Wine and Cheese

## MON 1st October

Teaching begins. First lecture at 13:00. Maths lectures start Tuesday. Examples classes begin week 2.

## THURS 4th

**16:30, The Street** Maths Supervisors Fair. This is where you will meet your maths supervisor and arrange times for maths supervisions. It is vital that you attend this Fair.

## THURS 4th or FRI 5th

Mastering Physics registration and course book collection. This will be in the **1st year laboratory** (off the main concourse) by Physics Example Class:

**Thursday: 1100** Group *h*, **1300** Group *g* and *i*.

**Friday: 1300** Groups *j* and *k*.

## FRI 5th OCTOBER

**1100** First tutorial. Answers to Complex Numbers worksheet to be handed in to your personal tutor.

## MON 9th OCTOBER

**1130** First batch of physics assignments should be handed in. Please ensure that your name is PRINTED on the top of the front page of your answers and that the pages are STAPLED together.

For physics assignments after the first week, you will be notified before the end of week 2 where these are to be submitted.

NdA

September 25, 2018.