A Warm Welcome to Warwick!

Congratulations on obtaining a place at Warwick. We set a very high offer and you have risen to the occasion. We are determined to help you fulfill the outstanding mathematical potential you have shown by offering you a rich, varied, and challenging Undergraduate Course. Becoming a Warwick mathematician will be a life-changing experience.

**Before you arrive** it is important for you to practice your basic skills in 3 areas: (1) Differentiation; (2) Integration; (3) Trigonometry. Being fast and accurate at these skills (without electronic help) is *extremely important* in university mathematics. We expect you to be up to speed by the time you arrive so you should start work now! In particular integration and differentiation will be used extensively in some of your first term modules.

Note that we expect you to be familiar with "integration by parts" which you may not have seen before.

THERE ARE ONLINE TESTS TO HELP YOU CHECK HOW PREPARED YOU ARE
FOLLOW THE LINK FROM THE WEB ADDRESS BELOW.

We expect you to have attempted all three tests online, and worked on those topics that you did not do so well in.

**When you arrive** you will have an induction session outlining the most important things you need to know during the first week, (followed by a further session later in the week to cover other things you will need to know, or will find useful). You will meet your Personal Tutor immediately after this first induction. Lectures will start on the following day (Tuesday).

[http://go.warwick.ac.uk/newmaths](http://go.warwick.ac.uk/newmaths)

or follow the link from the main website of the Mathematics Department. Included in these pages is a "Welcome" forum, feel free to post any burning questions you have about coming to the department, and someone will do their best to answer them. But please check first to make sure that your question has not already been answered.

You may also like to look at some of the books recommended for the mathematics modules before you arrive. If they are not available in your local library or bookshop, you can order them through the University of Warwick Bookshop (tel: 024 7652 3388 fax: 024 7652 3792 e-mail: bookshop@warwick.ac.uk).
It is not essential to bring a computer to Warwick for your mathematics studies, although, of course you can bring one if you want. Do bring a calculator, but note that calculators are not permitted in mathematics tests and exams.

You may also receive emails from the University asking you to register for modules on “eMR”, you do not need to do this before you arrive. Much of the induction session on the first day will be helping you decide which modules to take and how module registration works (although it will do no harm to explore the choices beforehand online).

The Mathematics Department Introductory Session will be held at

10.30am ON MONDAY 5th OCTOBER IN MS02 (ZEEMAN BUILDING)

You may like to find your pigeon hole on the way there to pick up important information, and find out the name of your Personal Tutor from the various notice boards placed nearby if you have not already found this information online.

We wish you every success in your degree course

Colin Sparrow
Head of Department

David Wood
Director of Undergraduate Studies

Mathematics Institute
Undergraduate Office
University of Warwick
Coventry
CV4 7AL
United Kingdom
Tel: 024 76 528983