

What Next?

Enrolment

Talk to your supervisor.

Decide which modules you're going to take.

You can attend the first few lectures before you decide.

Please, always enrol for any module you attend

—even if you're only auditing one or two classes.

It helps us (and doesn't harm you!)

If you want to attend any supplementary modules this Monday or Tuesday, please enrol and email Johanna.McBryde@icms.org.uk before 5pm today.

Timetables

Core modules start at 1pm this coming Tuesday (4 October):

The screenshot shows a web browser window with the URL <https://www.smstc.ac.uk/timetable>. The page title is "Timetable, locations and events - Mozilla Firefox (Private Browsing)". The contact information is johanna.mcbryde@icms.org.uk and 0131 650 9816. The main heading is "Scottish Mathematical Sciences Training Centre". The navigation menu includes: Core modules, Supplementary modules, Symposia, Student reps/Feedback, Timetable, About us, Contact us, Log-in, and Register. The page content shows "Timetable, locations and events" with a sub-header "SMSTC / Timetable & VC rooms". A link for "Detailed timetable, showing all modules (PDF)" is present. Below it, the text "Timetable at a glance (core modules only):" is followed by "Semester One: 3 October - 9 December 2016". A table provides the schedule for Semester One, and "Semester Two: 9 January -17 March 2017" is mentioned at the bottom.

Timetable, locations and events SMSTC / Timetable & VC rooms

[Detailed timetable, showing all modules \(PDF\)](#)

Timetable at a glance (core modules only):

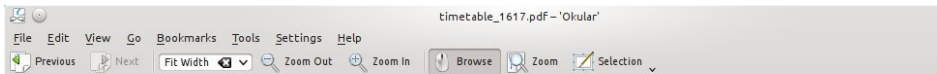
Semester One: 3 October - 9 December 2016

Time	Monday	Tuesday	Wednesday	Thursday
Morning	<i>Supplementary</i>	<i>modules</i>	<i>(see</i>	<i>above)</i>
13:00-15:00	Algebra 1	Statistics 1	Methods 1	Geom & Top 1
15:30-17:30	Probability 1	Appl Analysis 1	Pure Analysis 1	Math Models 1

Semester Two: 9 January -17 March 2017

Timetables

Core modules start at 1pm this coming Tuesday (4 October):



Full timetable: Semester One

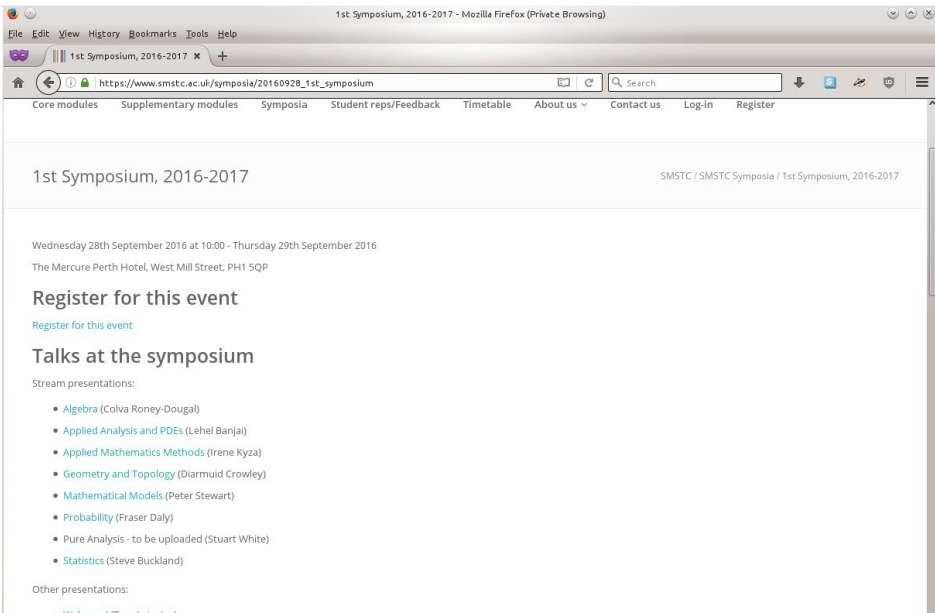
	Monday	Tuesday	Wednesday	Thursday	Friday
Supplementary early morning	<i>Weeks 1-5</i> 09:00-10:30 Advanced PDE 1 <i>Weeks 6-10</i> 09:00-10:30 Geometric Measure Theory	09:00-10:30 Geometric Measure Theory	09:00-11:00 Homogenisation	09:00-11:00 Stochastic Stability	
Supplementary late morning	<i>Weeks 1-5</i> 11:00-12:30 Geometric Measure Theory <i>Weeks 6-10</i> 11:00-12:30 Advanced PDE 1				
Core 13:00-15:00	Algebra 1	Statistics 1	Methods 1	Geom. & Top. 1	
Core 15:30-17:30	Probability 1	Appl. Analysis 1	Pure Analysis 1	Math. Models 1	

Videoconference training

Has your department organized a session?

Presentations from the last two days

All available on the SMSTC symposium web page:



The screenshot shows a Mozilla Firefox browser window with the address bar displaying `https://www.smstc.ac.uk/symposia/20160928_1st_symposium`. The page title is "1st Symposium, 2016-2017". The navigation menu includes "Core modules", "Supplementary modules", "Symposia", "Student reps/Feedback", "Timetable", "About us", "Contact us", "Log-in", and "Register". The main content area features the heading "1st Symposium, 2016-2017" and a breadcrumb trail "SMSTC / SMSTC Symposia / 1st Symposium, 2016-2017". The event dates are "Wednesday 28th September 2016 at 10:00 - Thursday 29th September 2016" and the location is "The Mercure Perth Hotel, West Mill Street, PH1 5QP". A prominent heading "Register for this event" is followed by a link "Register for this event". Below this, the section "Talks at the symposium" lists "Stream presentations:" with a bulleted list of topics and speakers: Algebra (Colva Roney-Dougla), Applied Analysis and PDEs (Lehel Banjai), Applied Mathematics Methods (Irene Kyza), Geometry and Topology (Diarmuid Crowley), Mathematical Models (Peter Stewart), Probability (Fraser Daly), Pure Analysis - to be uploaded (Stuart White), and Statistics (Steve Buckland). The section "Other presentations:" is partially visible at the bottom.

1st Symposium, 2016-2017

SMSTC / SMSTC Symposia / 1st Symposium, 2016-2017

Wednesday 28th September 2016 at 10:00 - Thursday 29th September 2016

The Mercure Perth Hotel, West Mill Street, PH1 5QP

Register for this event

[Register for this event](#)

Talks at the symposium

Stream presentations:

- [Algebra](#) (Colva Roney-Dougla)
- [Applied Analysis and PDEs](#) (Lehel Banjai)
- [Applied Mathematics Methods](#) (Irene Kyza)
- [Geometry and Topology](#) (Diarmuid Crowley)
- [Mathematical Models](#) (Peter Stewart)
- [Probability](#) (Fraser Daly)
- Pure Analysis - to be uploaded (Stuart White)
- [Statistics](#) (Steve Buckland)

Other presentations:

Student representatives

We're still looking for reps for Dundee, Edinburgh, Glasgow and Stirling. . .
. . .and a rep for all students this year.

Staying in touch

A Facebook group has now been set up, called:

SMSTC PhD students 2016/17

—for you only, not staff. (Thanks, Philipp!)

We'll also (eventually) set up an email list—again, for you only, not staff.