

What happens 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

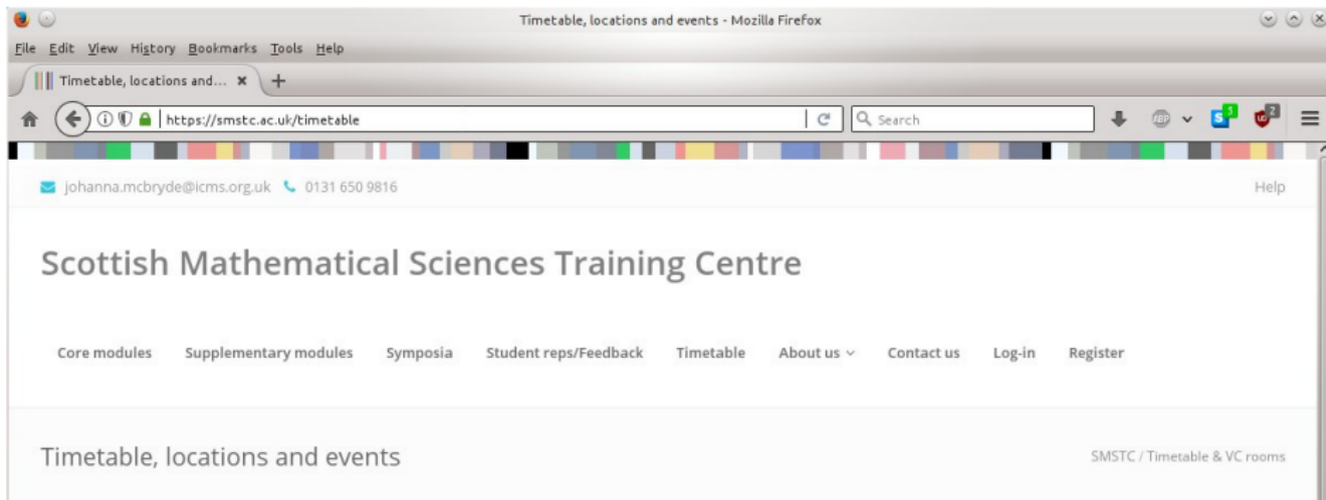
—even if you're only auditing one or two sessions.

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](mailto:Johanna.McBryde@icms.org.uk) before 5pm today.

# Timetables

Core modules start at 1pm this coming Monday (9 October):



## Timetable, locations and events

SMSTC / Timetable & VC rooms

[Opening symposium](#): Wed 4 and Thu 5 October, Perth.

[Detailed timetable, showing all modules \(PDF\)](#) and [prospectus](#) (including details of expected prior knowledge).

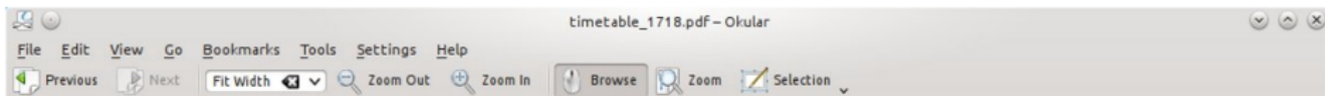
Timetable at a glance (core modules only):

Semester One: 9 October - 15 December 2017

Time	Monday	Tuesday	Wednesday	Thursday
Morning	Supplementary	modules	(see	above)
13:00-15:00	Groups, Rings & Modules	Regression & Simulation Methods	Asymptotic & Analytical Methods	Algebraic Topology
	Foundations of	Dynamical Systems	Measure &	Continuum

# Timetables

Core modules start at 1pm this coming Monday (9 October):



## Full timetable: Semester One

(see abbreviations below)

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Supplementary</b> early morning	09:00-10:30 Advanced PDE 1 (weeks 1-5)			09:00-10:15 Stochastic Integration	
<b>Supplementary</b> late morning	10:00-11:30 Advanced PDE 1 (weeks 6-10)	11:00-12:50 Stochastic PDEs	11:00-12:30 Steenrod Algebra (weeks 3-11)	(10:30-12:30 Multilinear Inequalities)	
<b>Core</b> 13:00-15:00	Groups, Rings & Modules	Regression & Simulation Methods	Asymptotic & Analytical Methods	Algebraic Topology	
<b>Core</b> 15:30-17:30	Foundations of Probability	Dynamical Systems & Conservation Laws	Measure & Integration	Continuum Mechanics	

## Full timetable: Semester Two

(see abbreviations below)

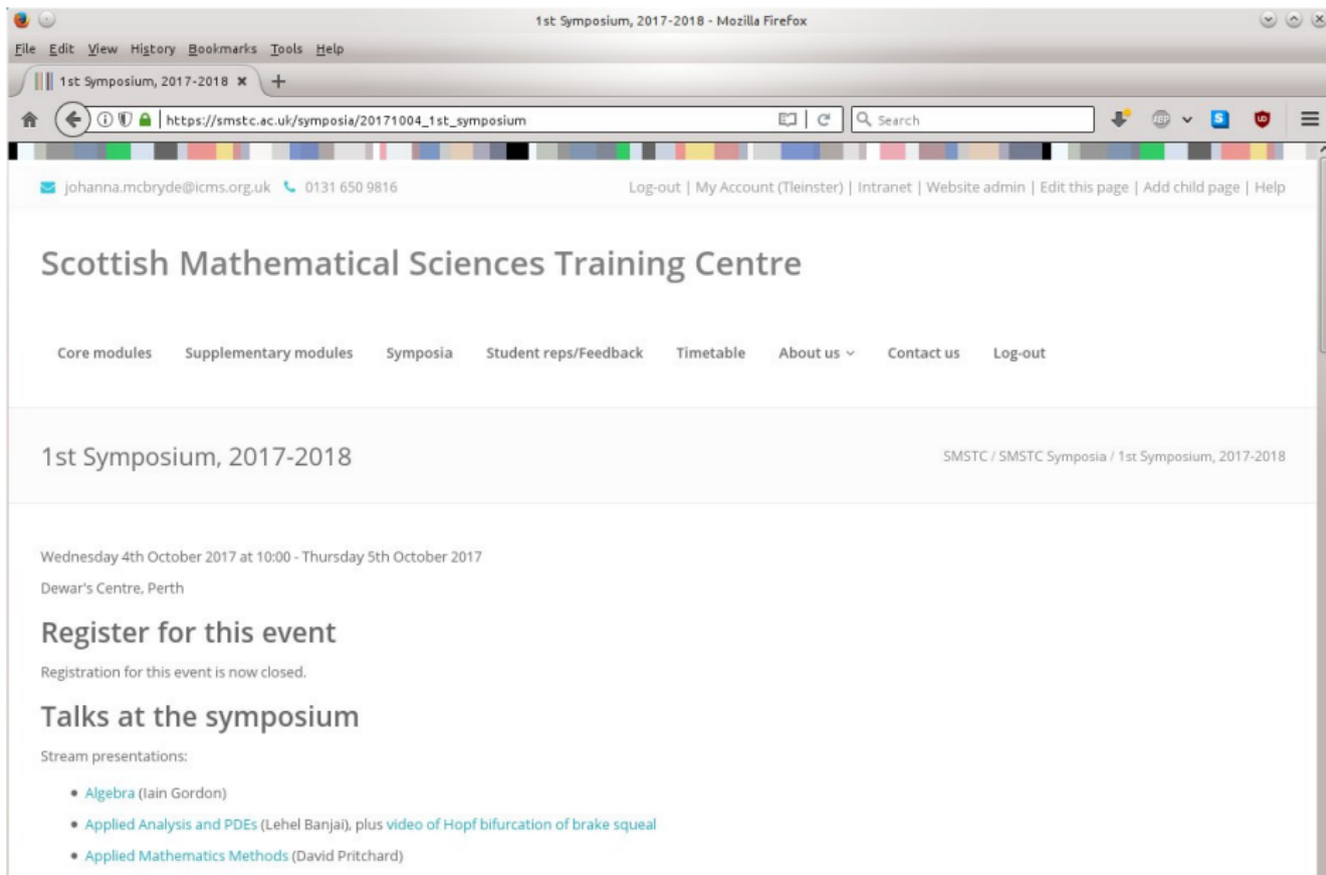
	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Supplementary</b> early morning		09:00-10:30 Analysis of Diffusion Processes (TBC)	09:00-10:50 Advanced PDE 2 (TBC)	09:00-11:00 Homogenisation II	
	10:00-12:30	10:45-12:45	11:00-12:30		

## Videoconference training

Has your department organized a session?

# Presentations from the last two days

All available on the SMSTC symposium web page:



1st Symposium, 2017-2018 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

1st Symposium, 2017-2018

https://smstc.ac.uk/symposia/20171004\_1st\_symposium

johanna.mcbryde@icms.org.uk 0131 650 9816

Log-out | My Account (Tleinster) | Intranet | Website admin | Edit this page | Add child page | Help

## Scottish Mathematical Sciences Training Centre

Core modules Supplementary modules Symposia Student reps/Feedback Timetable About us Contact us Log-out

### 1st Symposium, 2017-2018

SMSTC / SMSTC Symposia / 1st Symposium, 2017-2018

Wednesday 4th October 2017 at 10:00 - Thursday 5th October 2017  
Dewar's Centre, Perth

### Register for this event

Registration for this event is now closed.

### Talks at the symposium

Stream presentations:

- Algebra (Iain Gordon)
- Applied Analysis and PDEs (Lehel Banjai), plus video of Hopf bifurcation of brake squeal
- Applied Mathematics Methods (David Pritchard)

## Student representatives

I think the list is as follows:

- Aberdeen: Bastien Karlhofer
- Dundee: Isaac Proudfoot
- Edinburgh: Cassandra Khan
- Glasgow: Sarah Kelleher
- Heriot-Watt: Alexander Cooper
- MIGSAA: Xander O'Neill and Tiffany Vlaar
- St Andrews: Gerard O'Reilly
- Stirling: —
- Strathclyde: Sarah Macleod

Thank you!

- Overall student rep: Alexander Cooper

## Staying in touch

A Facebook group has now been set up, called:

SMSTC 2017

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

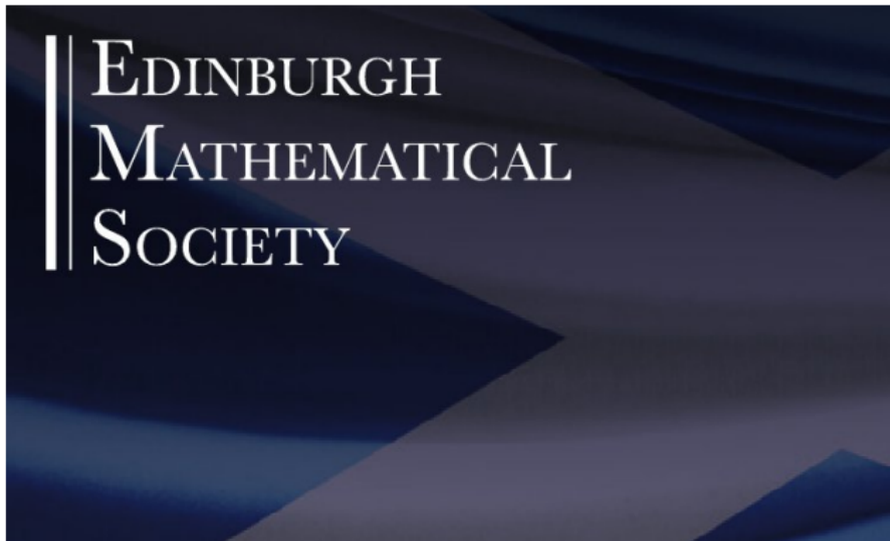
We'll also see if we can set up an email list—again, for you only, not staff.

# The Scottish mathematical community

You can join the **Edinburgh Mathematical Society** for **free**.

This is the society for *all* mathematicians in Scotland (not just Edinburgh!), founded in 1883.

Pick up a handout. . .



## The Burn

Every summer, the Edinburgh Mathematical Society runs a three-day event at for PhD students (usually in their second year) at a country house.



## The Burn

Every summer, the Edinburgh Mathematical Society runs a three-day event at for PhD students (usually in their second year) at a country house.



You're invited to give a short talk on a topic of your choosing.

There's lots of time to socialize in a beautiful setting.

And finally...

Tea

Feedback

Home!