

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, please enrol and email Johanna.McBryde@icms.org.uk **immediately**.

Timetables

Core modules start at 1pm this coming Monday (8 October):

Timetable, locations and events - Mozilla Firefox (Private Browsing)

File Edit View History Bookmarks Tools Help

Timetable, locations and... x +

https://smstc.ac.uk/timetable

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

Scottish Mathematical Sciences Training Centre

Core modules **Supplementary modules** Symposia Student reps/Feedback Timetable About us v Contact us Log-in Register

Timetable, locations and events SMSTC / Timetable & VC rooms

[Opening symposium](#): Wed 3 and Thu 4 October 2018, Perth.

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

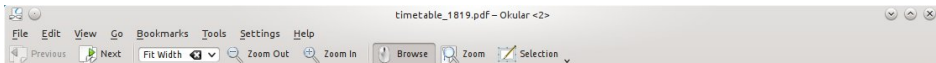
Timetable at a glance (core modules only):

Semester One: 8 October - 14 December 2018

Time	Monday	Tuesday	Wednesday	Thursday
Morning	<i>Supplementary</i>	<i>modules</i>	<i>(see</i>	<i>above)</i>
13:00-15:00	Groups, Rings & Modules	Regression & Simulation Methods	Asymptotic & Analytical Methods	Algebraic Topology
15:30-17:30	Foundations of Probability	Dynamical Systems & Conservation Laws	Measure & Integration	Continuum Mechanics

Timetables

Core modules start at 1pm this coming Monday (8 October):



SMSTC Timetable 2018-19

Semester One

	Monday	Tuesday	Wednesday	Thursday	Friday
Supplementary early morning					
Supplementary late morning	11:15-12:45 Diffusion Processes	Weeks 1-5: 10:30-12:30 Weeks 6-10: 11:00-12:45 Advanced PDE I	11:00-12:30 Homogenisation I: Multiscale Modelling & Analysis of Physical & Biological Processes		
Core 13:00-15:00	Groups, Rings & Modules	Regression & Simulation Methods	Asymptotic & Analytical Methods	Algebraic Topology	
Core 15:30-17:30	Foundations of Probability	Dynamical Systems & Conservation Laws	Measure & Integration	Continuum Mechanics	

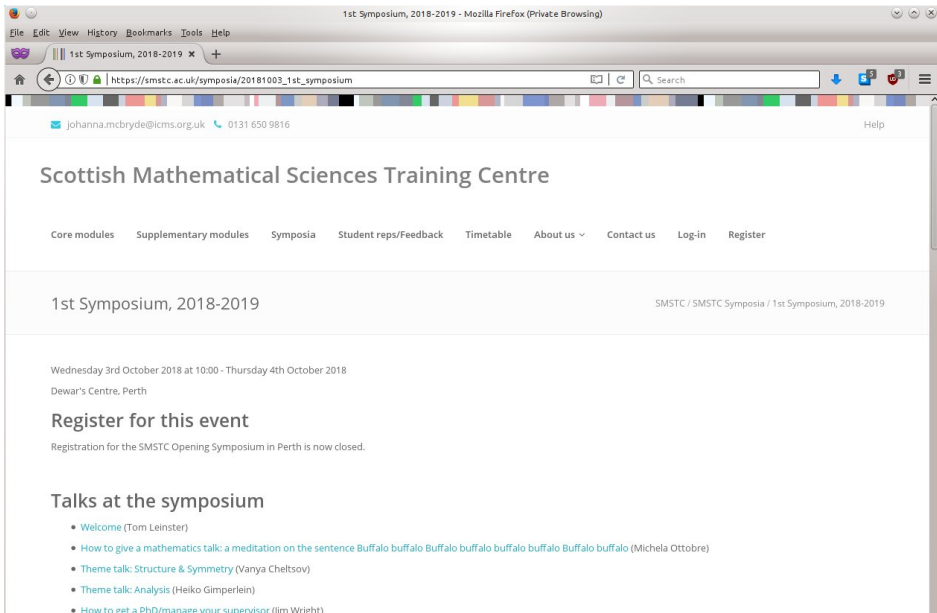
Semester Two

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 displaying the website for the 1st Symposium, 2018-2019. The browser's address bar shows the URL https://smstc.ac.uk/symposia/20181003_1st_symposium. The website header includes the text "1st Symposium, 2018-2019 - Mozilla Firefox (Private Browsing)" and a navigation menu with items: File, Edit, View, History, Bookmarks, Tools, Help. Below the browser window, the website content is visible, featuring the title "Scottish Mathematical Sciences Training Centre" and a navigation menu with items: Core modules, Supplementary modules, Symposia, Student reps/Feedback, Timetable, About us, Contact us, Log-in, Register. The main content area displays the event title "1st Symposium, 2018-2019" and the date "Wednesday 3rd October 2018 at 10:00 - Thursday 4th October 2018". A prominent heading "Register for this event" is followed by the text "Registration for the SMSTC Opening Symposium in Perth is now closed." The section "Talks at the symposium" lists several presentations, including "Welcome (Tom Leinster)", "How to give a mathematics talk: a meditation on the sentence Buffalo buffalo Buffalo buffalo buffalo buffalo Buffalo buffalo (Michela Ottobre)", "Theme talk: Structure & Symmetry (Vanya Cheltsov)", "Theme talk: Analysis (Heiko Gimperlein)", and "How to get a PhD/manage your supervisor (Iim Wriehnt)".

1st Symposium, 2018-2019 - Mozilla Firefox (Private Browsing)

File Edit View History Bookmarks Tools Help

1st Symposium, 2018-2019 x +

Home Back Forward Stop Search

johanna.mcbride@icms.org.uk 0131 650 9816 Help

Scottish Mathematical Sciences Training Centre

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

1st Symposium, 2018-2019

SMSTC / SMSTC Symposia / 1st Symposium, 2018-2019

Wednesday 3rd October 2018 at 10:00 - Thursday 4th October 2018
Dewar's Centre, Perth

Register for this event

Registration for the SMSTC Opening Symposium in Perth is now closed.

Talks at the symposium

- [Welcome \(Tom Leinster\)](#)
- [How to give a mathematics talk: a meditation on the sentence Buffalo buffalo Buffalo buffalo buffalo buffalo Buffalo buffalo \(Michela Ottobre\)](#)
- [Theme talk: Structure & Symmetry \(Vanya Cheltsov\)](#)
- [Theme talk: Analysis \(Heiko Gimperlein\)](#)
- [How to get a PhD/manage your supervisor \(Iim Wriehnt\)](#)

Student representatives

- Aberdeen: Carys Bebbington
- Dundee: Szabolcs Suveges
- Edinburgh: Danny Walker
- Glasgow: Damian Wierzbicki
- Heriot-Watt: Bruno Barton-Singer
- MIGSAA: Thomas Hodgson
- St Andrews: Chiara Villa
- Stirling: —
- Strathclyde: Ioana Vaduva

and

- Overall student rep: Castern Moyo

Thank you!

If you have complaints or other feedback about SMSTC, you can tell your student rep, and they will tell us.

The 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.

You may also want to join the [London Mathematical Society](#) (which is for whole of UK), the [Institute for Mathematics and its Applications](#), or other learned societies.

Your subject may have an [email list](#) that you can subscribe to.

You may want to participate in online communities such as [MathOverflow](#) (question and answer site for research maths).

If you're teaching, you can join the [Universities and College Union](#) (trade union) for free.

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!