

SYMH Secondary Update

November 2018

*A number of work groups may now have begun, but **it's not too late** to engage with **FREE** professional development opportunities in your area. Some, such as the SEND and GCSE resit network meetings are still available to all even though you may have missed session 1.*

Best wishes.

Pete

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Local work groups available from November

[Developing working partnership for SEND](#) - Barnsley, Doncaster & Sheffield

[Teaching Assistant SKE](#) – Sheffield

[Y5-Y8 continuity](#) – Doncaster & Sheffield

[Mathematical thinking for GCSE](#) – Barnsley, Rotherham

[Challenging topics at GCSE](#) – Doncaster

Regional work groups available from November

[Using Technology in the new A level](#)

[Teaching Core Maths](#)

[Supporting Post-16 GCSE Resit](#)

For more details about each work group please see the South Yorkshire Maths Hub website at www.symathshub.org.uk where you will find contact information for each work group lead with whom you can register your interest and find further details of venues and dates/times of workshop sessions.

Development of new to career teachers



The Wipro Teacher Fellow and Teacher Mentor Programme

Collaboration, enquiry, innovation and trust: Professional learning for teachers of STEM subjects

The Wipro Teacher Fellow and Teacher Mentor Programme is an evidence-based, individualised programme of professional learning designed to improve teachers' confidence, motivation and capability.

Over 18-24 months, Teacher Fellows will collaborate with expert colleagues, Wipro Teacher Mentors and each other to:

- improve their subject and pedagogical knowledge
- develop, trial and evaluate innovative ways of teaching their subject
- deepen their understanding of teaching through curriculum development and research
- Carry out a long-term enquiry into their practice, with optional accreditation at MA level.

- Mathematics
- Physics
- Design & technology
- Engineering
- Computer Science
- Chemistry
- Biology

The schools of all Fellows receive a bursary of £3400 to support their participation.

For more information, please contact Emily Perry [e.perry@shu.ac.uk] or go to <http://tiny.cc/wiproteacherfellow>.

Opportunity for SLEs

National recruitment for the Maths SLE School Improvement Support Programme opens on **Thursday 1 November** and closes on **Friday 23 November**. The three-day programme is being held in three locations across the country, information and application form can be found [here](#)

UKMT Senior Team Challenge

Two opportunities for our local schools this year with heats in

Doncaster on the 21st November &

Sheffield on the 27th November

For full details and how to book your school's place [follow this link](#)

South Yorkshire Maths Hub Primary Update

**Past copies of Update can be uploaded from the SYMH website [newsletter page](#).
SYMH Administrator Tara Webster can be contacted at admin@symathshub.org.uk**

Data Privacy

As part of our role in leading the South Yorkshire Maths Hub, Notre Dame collects and hold a certain amount of data about individuals involved in our work.

Engagement in work groups

The data includes name, role (with respect to hub work), school, email address, NCETM username and (in some cases) telephone number. The agreement between us and the Department of Education requires us to monitor and evaluate our work as a Maths Hub, and this is the legal basis for the data that we hold, on, for example, participation in the Work Groups that we coordinate. Such data is reported on a regular basis to the NCETM and shared with those individuals and organisations who are providing Maths Hub Leadership in our region (for example running work groups) to enable them to communicate with participants. In addition, we use this data to keep in touch with you on professional development opportunities and related matters.

This data will be retained for the duration of the activity of the South Yorkshire Maths Hub.

Newsletter registration

We collect and hold data of individuals who have registered to receive e-newsletters we send as part of our role in coordinating the South Yorkshire Maths Hub. The data includes name, school and email address. This data is used solely for distribution of newsletters and Hub related communication and is not shared. Personal data held for the distribution of newsletters will be retained until such point that you contact us to request that we remove your data from this list.

If you have any questions or concerns around our privacy policy please contact admin@symathshub.org.uk or data@notredame-high.co.uk