

# Secondary & Post 16 Update May 2020

The Department for Education (DfE) is funding more opportunities than ever for professional development and Work Groups and we want you to make the most of this for the benefit of your schools and pupils. We have now released Work Group information and sign up forms for you to register your interest in our planned Work Group and professional development opportunities for 2020/21.

Further Work Groups will be added later on in the summer term so keep a regular eye on our website and in our newsletter for more opportunities!

## **Contents**

- Work Groups 2020/21
- SLE School Improvement Programme
- Secondary Mastery Specialist Programme
- Maths4all
- Contacts

## Work Groups 2020/21

See below a list of our planned Work Groups and professional development opportunities for 2020/21.

Please follow the link on the title to take you to the register your interest form on our website.

Work Group Code	Title
NCP 20-04	Secondary Mastery Specialists Programme (Cohort 5)
NCP 20-05	NCETM PD Lead Development and Accreditation Programmes
NCP 20-06	Maths SLE School Improvement Support Programme
NCP 20-13	Secondary TfM Development Work Groups
NCP 20-16	Mathematical thinking for GCSE Work Groups
NCP 20-17	Y5-Y8 continuity Work Groups Primary and Secondary
NCP 20-18	Challenging topics at GCSE Work Groups
NCP 20-19	Supporting Post-16 GCSE Resit Work Groups
NCP 20-20	Supporting Core Maths Work Groups
NCP 20-21	Developing A Level Pedagogy

## **SLE School Improvement Programme**

We are currently looking for applicants for the SLE School Improvement Programme. This project aims to support primary and secondary mathematics Specialist Leaders of Education (SLEs) in developing their approaches to maths school improvement work. The programme is specifically designed to enable SLEs in their role to develop leadership capacity and capability in the schools they support.

Applications must be submitted by **9am on Monday 8 June**. <u>Download the information sheet</u>, and complete the online form linked at the end. Please be aware that your application must have the support of your headteacher and your Teaching School.

## **Secondary Mastery Specialist Programme**

Maths Hubs, working in conjunction with the NCETM, are now seeking applications from secondary schools that wish to nominate 'lead teachers' to take part in an important three-year professional development programme leading to the designation of *Secondary Mastery Specialist*.

Schools nominating teachers for this role would be committed to the development of teaching for mastery in the lead teacher's classroom, across their maths department and, later on, to facilitate and support the development of teaching for mastery in a small number of other interested secondary schools within their Maths Hub area.

Due to the current situation the deadline for applications has been extended. Teachers should complete the <u>application form</u> by **5pm on 1**<sup>st</sup> **June 2020**. An email will then be sent to the headteacher in order for him/her to complete the supporting statement. This needs to be completed by **5pm on 17**<sup>th</sup> **June 2020**.

## Maths4all

A message from Prof David Burghes at CIMT Plymouth

Welcome to our Maths4all website: www.maths4all.org

which has been designed for learners of mathematics working at home in either Primary or Secondary education.

At the **Institute for Education** at Plymouth University, we have been working collaboratively with teachers locally, nationally and internationally for more than a decade and these resources are one of the outcomes from our research and development. They have not been designed specifically for learners at home but we have provided a wealth of interactive resources to support learners, some (particularly at Reception and Key Stage 1) requiring a parent or carer to work with the learner(s) whilst others (particularly Key Stage 3 and GCSE) are specifically for learners working on their own.

We do hope that learners will enjoy working through these activities and will develop a better understanding of mathematics and more confidence to move forward with success in this important subject. We will be pleased to hear from learners, parents/carers and teachers (there is email feedback for each section) whether to query anything, ask for help or just to let us know how useful these resources have been.

We will be adding more resources on the website, particularly for post-16 learners and the University Practice Settings (UPS) will be adding teaching resources in other subjects in the forthcoming months.

Professor David Burghes May 7<sup>th</sup>,2020

### Contacts

If you are interested in finding out more about SYMH's opportunities for your school please contact Vicci Marshall at <a href="mailto:vmarshall@symathshub.org.uk">vmarshall@symathshub.org.uk</a>

"Learning from each other; locally, nationally & internationally Helping teachers to develop as reflective practitioners."

SYMH Administrator Tara Webster can be contacted at <a href="mailto:admin@symathshub.org.uk">admin@symathshub.org.uk</a>

South Yorkshire Maths Hub



#### **Data Privacy**

#### **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 date 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 <a href="mailto:admin@symathshub.org.uk">admin@symathshub.org.uk</a> or <a href="mailto:data@notredame-high.co.uk">data@notredame-high.co.uk</a>