#### **Further Mathematics Support Programme Wales**

Suite 105, Digital Technium, Swansea University, Singleton Park, Swansea. SA2 8PP Area Coordinator Tel: 01792 602793, Administrator Tel: 01792 606609 E-mail: ACFMSPWales@wimcs.ac.uk



**Further Mathematic Support Programme Wales** 

#### **Part-time Senior Tutors**

The Further Mathematics Support Programme Wales <u>www.furthermaths.org.uk</u> is looking to appoint two part-time Senior Tutors. One post is to cover the county of Rhondda Cynon Taff and one to cover Anglesey.

Provisional start date is April 1<sup>st</sup> 2013. The posts are fixed until 31st March 2014 with the possibility of an extension based on programme's success. The first revision events in RCT and Anglesey are scheduled to take place in May-June 2013.

Both posts will be advertised on the Swansea University website in the coming weeks. However, any interested candidates are invited to contact Sofya Lyakhova as soon as possible on 01792602793 or email <a href="mailto:s.lyakhova@swansea.ac.uk">s.lyakhova@swansea.ac.uk</a>, sofyalyakhova@furthermaths.org.uk

## Provisional Details regarding job specifications are:

#### **RCT - Specification**

- Part-time (50%)
- Grade 8 on Swansea University Grading Scale
- Qualified Teacher Status
- Experienced Teacher of Further Mathematics, a knowledge of Further Pure 1&2,
   Statistics 1&2 and Mechanics 1&2 WJEC or any other syllabus is essential.
- Subject to a CRB check
- RCT or Cardiff based (school visits in RCT, events based at Cardiff University)
- Car and a full clean driving licence
- Flexible ability to work during normal school hours with occasional evenings (e.g. online tuition) and occasional Saturdays for events (e.g. revision events)

# **Anglesey - Specification**

- Part-time (40% with a possibility to increase to 50% from Jan 2014)
- Grade 8 on Swansea University Grading Scale
- Qualified Teacher Status
- Experienced Teacher of Further Mathematics, a knowledge of Further Pure 1&2,
   Statistics 1&2 and Mechanics 1&2 WJEC or any other syllabus is essential
- Subject to a CRB check
- Welsh speaker
- Anglesey/ Gwynedd based (school visits, events based at Bangor University)
- Car and a full clean driving licence
- Flexible ability to work during normal school hours with occasional evenings (e.g. online tuition) and occasional Saturdays for events (e.g; revision events)





in partnership with



and funded by

#### **Further Mathematics Support Programme Wales**

Suite 105, Digital Technium, Swansea University, Singleton Park, Swansea. SA2 8PP Area Coordinator Tel: 01792 602793, Administrator Tel: 01792 606609

mathematics
www.furthermaths.org.uk/wales.php

E-mail: ACFMSPWales@wimcs.ac.uk

### Main Duties include:

- 1. Gain a detailed knowledge of the provision for Further Mathematics in the FMSP area.
- Develop working relationships with the Mathematics Departments in the local schools and colleges, and promote the benefits of studying Further Mathematics to schools, students and parents.
- 3. Work closely with schools and colleges to help them to introduce or reintroduce Further Mathematics.
- 4. Liaise with other appropriate local agencies, e.g. 14-19 Learning Network Coordinators, LEA Maths Advisory staff, STEMNET, etc.
- 5. Promote the services of the Further Mathematics Support Programme to schools and colleges, students and parents in the FMSP area. Publicise regional activities through newsletters, attend at local events and liaise with local media in the FMSP area.
- 6. Plan, organise and deliver revision sessions online and face-to-face for AS/A-level Further Mathematics qualifications.
- 7. Plan, organise and assist in delivery enrichment events at local schools and colleges for KS4 and post-16.
- 8. Plan, organise and deliver face-to-face and online tuition to students from local schools and colleges.
- 9. Provide regular reports to the Programme Leader of the FMSP Wales and the Management Committee.
- 10. Work closely with the FMSP Wales Programme Leader and the admin team on all appropriate aspects of the FMSP Wales.





