

**Assistant Maths Hub Lead for Oldham**

The NW1 Maths Hub wants to extend and strengthen its work supporting schools in Oldham. We are therefore now seeking to recruit an Assistant Maths Hub Lead (AMHL) for Oldham to join our established leadership and management team, initially for 2018/19, after which it will be reviewed.

**The role**

The Assistant Maths Hub Lead will work as part of the Maths Hub Leadership and Management Team, normally for the equivalent of one day/week, with a particular focus on Oldham. The work would involve working closely with local partnerships and:

* identifying, recruiting, developing and supporting local leaders of maths education to work with the Maths Hub, for example as Work Group Leads or Mastery Specialists
* acting as the public face of the Maths Hub, communicating and promoting the Maths Hub’s vision and ambition for maths teaching and maths teachers and the results of its work
* identifying leading schools and colleges that demonstrate effective practice and seeking to develop partnership
* developing a strategic understanding of the improvement needs of schools in the hub area
* supporting recruitment of desired number and type of schools to the Maths Hub activity
* ensuring high quality planning and evaluation of the Maths Hub’s work

The AMHL’s school or college will receive a grant of £14,000 from the Maths Hub.

**Criteria for applicants (school/person)**

The criteria for the schools/colleges providing place-based Assistant Maths Hub leadership are that the school/college should:

* be rated Good, or better, by Ofsted;
* have consistently high levels of pupil performance and progress in mathematics;
* demonstrate strong commitment to teaching for mastery, including, for example, whole class teaching and the use of high quality textbooks (as outlined in the NCETM principles documents);
* demonstrate effective leadership capacity, credibility and commitment;
* demonstrate partnership and networking credibility and capacity, particularly in the target area; and
* be based in the area where the leadership is required.

The criteria for the person fulfilling the Assistant Maths Hub Lead role is that they should:

* be an expert practitioner with deep understanding of what leads to effective mathematics education, including teaching for mastery;
* have significant successful experience as a subject leader for mathematics; and
* be experienced in leading work beyond their own school/college including being skilled at facilitating partnerships and leading collaborative activity.

**The application process**

**Applicants should complete the form overleaf and e-mail to the Maths Hub by Monday 11 June.** Following shortlisting, the Maths Hub will invite the school headteacher/principal and nominated Assistant Maths Hub Lead to an interview on 18.06.18 If you have any questions about this opportunity, please contact us sludlam@aggs.bfet.uk.

**Assistant Maths Hub Lead application form**

**Please complete the application form below and e-mail to NW1 Maths Hub sludlam@aggs.bfet.uk by Monday 11 June.**

Applicant information

|  |  |
| --- | --- |
| **School/college name**  |  |
| **School/college URN** |  |
| **Lead contact name** |  |
| **Contact details** | **Email** |  |
| **Telephone number** |  |
| **Name of headteacher/principal** |  |
| **Name of nominated Assistant Maths Hub Lead** |  |

## Maths credibility and capacity

|  |  |
| --- | --- |
| **Improving mathematics outcomes**Provide two or three high impact examples, over the past two years, of support for improving outcomes in mathematics within and/or beyond your own school/college. Include evidence of impact. |  |
| **Maths workforce development:**Provide two or three high impact examples, over the past two years, of support for mathematics workforce development within and/or beyond your own school/college. Include evidence of impact. |  |
| **Teaching for Mastery:**Explain how the school/college demonstrates its strong commitment to teaching for mastery as advocated by the NCETM and Maths Hubs. |  |

## Leadership credibility, capacity and commitment

|  |  |
| --- | --- |
| **Mathematics leadership expertise**:Provide clear evidence that the nominated Assistant Maths Hub Lead:a) is an expert practitioner with deep understanding of what leads to effective mathematics education, including teaching for masteryb) has significant successful experience as a subject leader for mathematicsc) is experienced in leading work beyond their own school/college including being skilled at facilitating partnerships and leading collaborative activity *(150 words maximum)* |  |
| **School leadership commitment**: Provide a short statement from the headteacher/principal demonstrating both its commitment and motivation for taking on this system leadership role in mathematics *(150 words maximum)* |  |

## Partnership and networking credibility

|  |  |
| --- | --- |
| **Experience of general collaborative leadership with other school groups and alliances**: Provide evidence of system leadership, wider influencing and collaborative work with schools in your area. Include details of how you have worked with them.*(150 words maximum)* |  |
| **Experience of specific mathematics partnership building**:Provide two or three examples of effective collaboration with partners with specialist mathematics expertise including Maths Hubs. Include details of who you worked with and how you have worked with them. *(150 words maximum)* |  |

Please note that information submitted in this form may be shared with other parties as part of the assessment process and made available to the public in line with the Freedom of Information Act (2000).