



Exams Invigilators

Hourly Rates: £10.01, £10.41 or £11.50 per hour depending on exam size and role of invigilator

Casual posts - flexible days and hours during examination periods as and when required

Accord Multi Academy Trust are seeking to recruit Examination Invigilators to add to their existing invigilation teams at Horbury Academy and Ossett Academy.

- Would you welcome the opportunity to earn some additional income on a flexible basis?
- Do you have excellent standards in literacy and numeracy, the ability to work effectively as part of a team, and the aptitude to maintain calm in pressured situations?

We invite applications for Examination Invigilators to supervise our examinations during various examination periods throughout the year, ensuring that the regulations for the integrity and security of examinations are followed during all sessions. Previous experience is not essential as full training will be provided.

The Accord Multi Academy Trust is a Wakefield based Trust; all four academies in the Trust are closely located to one another which lends itself to many opportunities to work closely and collaboratively. All academies are within a three-mile radius of one another and can be found a short drive off junction 40 of the M1.

We are looking to add capacity to both our invigilation teams at Horbury Academy and Ossett Academy. Please indicate your preferred academy on your application form.

For more details, or if you're ready to apply, visit: <https://accordmat.org/opportunities/> where you will find the application form available to download. Please return completed application forms to the Accord HR Department at hr@accordmat.org.

Closing date for applications is Friday 19th November 2021 at 9am.

Interviews are likely to take place week commencing 22nd November 2021.

The Accord Multi Academy Trust is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. The post is subject to an Enhanced DBS check.