

## COVID-19 Lateral Flow Test Operatives

Rate of pay: £ 10.11 per hour  
To start in September  
Various shifts available 9am to 6pm

The Sir John Brunner Foundation is looking for temporary Covid-19 Lateral Flow Testing Assistants/Processors to assist us in supporting the local community and keeping young people safe.

These key worker positions will support mass self-administered COVID-19 testing at our Academies in Northwich, Sir John Deane's Sixth Form College and the County High School Leftwich.

Reporting to the Site Supervisor, you will work as part of a team, to ensure tests are conducted correctly, samples are gathered for analysis efficiently and accurate analysis is undertaken.

The testing process is divided into different stages, where different duties are performed. The range of duties include:

- Welcome and registration of students.
- Non-contact supervision of the swabbing process (actual swabbing will be carried out by the student).
- Provide verbal assistance and instruction to individuals where necessary
- Process samples for analysis
- Analyse and record results onto the internal database and national Test and Trace system

Successful candidates will be given full training and support to carry out this critical role, along with appropriate PPE.

Successful candidates will be approachable and have a caring nature and be committed to this critical work. This may suit someone who has experience working in Health & Social Care or Hospital setting, however this experience is desirable but not essential.

The positions are temporary. Whilst exact timings are yet to be confirmed, it is likely that testing will take place at both Academies for up to 5 days during the first two weeks of September. Full time, part time or flexible hours available within the school day/term.

The role is subject to a Disclosure and Barring check.

The closing date for applications is 9.00 am on Friday 30 July 2021. For further details and more information about how to apply please visit <https://www.sjd.ac.uk/vacancies/>