## Validation Engineer Placement

- Industrial Student Placement
  / Graduate Placement (up to 12 months)
- Full time paid position
- 28 days holiday plus bank holidays pro rata Benefits package



This is an excellent opportunity for a student or recent graduate to join one of the fastest growing companies in the industry and gain invaluable experience of the workplace. Based at our head office in Somerset you will work closely with our Validation Engineer and Quality Assurance team, gaining invaluable knowledge within a cGMP (MHRA) accredited company, based in state of the art, purpose built facilities.

## Main responsibilities include:

- Working as part of the Validation and Quality Assurance team in both the Office and Production facilities.
- Supporting the Validation Engineer with retrospective equipment, facilities and utilities validation activities as required.
- Supporting the execution of the onsite Validation Strategy including ongoing management of the Site Validation Programme.
- Generating and implementing Standard Operating Procedures (SOPs) and Works Instructions (WIs) as required.
- Assisting with management of the onsite Calibration programme, including performing Internal Calibrations when necessary, to ensure equipment is calibrated on time and to an acceptable level.
- To take on additional responsibilities as the placement progresses, as deemed appropriate by the Validation Engineer.
- Participating in Internal and External Audit activities.

## **Essential candidate skills:**

- Excellent attention to detail, and ability to work with a high level of accuracy and precision
- Strong analytical skills and creative approach to problem solving
- IT literate with good level of Microsoft Excel and Word
- Strong communication and interpersonal skills to develop relationships with colleagues throughout all levels of the organisation
- Curiosity in the field of probiotics with the desire to enhance knowledge
- Must be confident in producing a high standard of report writing

## **Candidate qualifications:**

The ideal candidate will be studying or recently graduated with a Science or Engineering degree.

To apply for this opportunity, please send your CV plus a covering letter to Claire Rowswell, HR Manager – <a href="mailto:recruitment@protexin.com">recruitment@protexin.com</a>

