

Vacancy	: Senior Test Engineer	Location	: St Asaph
Department	: Land Business Group	Hours of Work	: Days
Remuneration	: Commensurate with Experience	Type of Contract	: Permanent
Closing date for applications	: 11th May 2018		

Job Outline:

Test Engineering is one of the core disciplines that determines QUK's ability to develop and deliver new (& existing) products in a cost effective and timely manner.
The key optical engineering activity within Test Engineering is to develop test strategies for new optical products, specifying test equipment, methods and acceptance limits.

Key Responsibilities:

- Define the manner in which optical products are tested to ensure they meet the customer requirements.
- Specify, design and develop Optical Test Equipment ensure that Qioptiq products are tested in an efficient and cost-effective manner.
- Define and perform First Article tests and qualification activities to demonstrate that designs meet required specifications.
- Produce documentation to define and control the test process.
- Provide assistance to colleagues in Manufacturing departments.
- Maintain an awareness of current optical engineering techniques.

Personal Specification:

It is essential that all candidates have the following:

- An education to at least first degree level, preferably in Physics / Optical Engineering.
- A technical background with strong analytical skills and practical ability.
- Strong attention to detail and good inter-personal skills
- The ability to work with and support business groups and other engineering functions.
- Detailed knowledge of optical imaging systems
- Experience of working within dynamic project teams and using structured problem solving techniques

The following attributes are considered desirable, but not essential for the role:

- Confidently liaise with customers and suppliers on product specifications / performance matters.
- A very strong set of PC skills – including programming using LabView, Visual C++ and Excel Macros.
- The ability to interface hardware with PCs.
- Ability to communicate and feedback with all departments

It is anticipated that the successful candidate will undertake a training programme involving secondment to other departments within QUK, both technical and non-technical.

How to Apply:

Please ensure you complete a Qioptiq Limited Application for Employment Form in full.

An application form can be downloaded from the careers section of the Qioptiq website: www.qioptiq.com/careers
You may also support the application form with a cover letter and/or a resume. Applications may be returned via email to Lucy.Morrell@UK.qioptiq.com , or by post to Lucy Morrell, Human Resources Department, Qioptiq Ltd., Glascoed Road, St Asaph, Denbighshire, LL17 0LL, UK. Application forms must be **received** by Qioptiq Limited by the specified vacancy closing date. Candidates who are 'on hold' from previous temporary vacancies will be contacted to ascertain their continued interest.