

What we can offer you



“

Joining AMEC and their Modern Apprenticeship Scheme has been an excellent career move.

While obtaining my NVQ Level 3 in Design & Drafting through Angus College, I am also learning my trade from some of the best people in the oil and gas industry.

”

Graeme Reid



Trainee Designer programme

The AMEC Trainee Designer programme is now in its third year. We are looking for candidates who are committed to engineering to participate in this ECITB Modern Apprenticeship in electrical, instrument, piping and structural.

If you are successful, we will provide you with opportunities to develop your skills and competence on a structured three year programme with a view to achieving an NVQ Level 3 qualification through the Modern Apprenticeship scheme. The scheme involves 'on-the-job' training, alongside some specific off-site courses, designed specifically for the Trainee Designer programme. Your knowledge as a designer will also be enhanced through internal courses and lunch & learns, which are specific to AMEC.

Your challenging experiences as a Trainee Designer will ensure you are well placed to be part of AMEC's future aspirations

Educational entry requirements

Minimum requirement is an HNC or HND in the relevant engineering discipline - eg electrical, instruments, mechanical, civil or structural.

Other entry requirements

We need you to demonstrate that you are technically competent in your chosen discipline. Also important is your ability to communicate well, both written and verbally. We need you to be able to work on your own initiative, but also be part of a team.

Location

You will be based in our Aberdeen office or in one of our customer offices in or around Aberdeen.

To apply – visit:

www.amec.com/careers and link to the UK Graduate Zone where you can apply on-line.

amec.com/careers

The Designer's role



Your main responsibilities are to provide detailed design fabrication and installation drawings to enable offshore implementation of a client project. Your work will be varied and for a range of clients resulting in the opportunity to develop a comprehensive knowledge of the industry.

You will become proficient in the latest 2D drawing packages and have a very good grasp of databases and Microsoft Office software.

You will become part of the AMEC global design and engineering team and will work with, and be trained by, experienced designers in your discipline.

Electrical designer

You will be working within a dedicated engineering and design team which has responsibility for all things electrical on various AMEC onshore and offshore projects.

Instrument designer

You will not only deliver instrument measurement and control documentation, but also deliver for fire and gas, telecommunications and HVAC (heating ventilation and air conditioning).

Structural designer

You will be able to produce fabrication and installation drawings for the safe delivery of our client's projects. You will be involved at various stages from conceptual design studies through to project detail design.

Piping designer

You will become a valued member of a dedicated team responsible for ensuring that all plant layout and piping design activities are carried out to the highest standard.

