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‘WE LIKE
TO GIVE
STUDENTS
A REAL JOB
TO DO.’
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ENGINEERING IS MUCH MORE THAN MATHS

Technip UK Ltd Engineering Placement Student

Technip is a worldwide leader in the field of subsea engineering and construction. Supporting clients with offshore assets in the North Sea, it provides subsea services including; pipelay, subsea structure construction, installation, inspection and maintenance.

Ross Amey, Project Manager said, ‘We get students involved in as many aspects of a project as possible. This gives them a real sense of responsibility and a real job to do. Cinthia assisted Project Engineers in the development of lift plans and vessel mobilisations for one of our project scopes. For instance if we were laying 60km of umbilical offshore Cinthia would get involved by helping to write the necessary plans for that exercise. We also got her involved in supporting the delivery of presentations to some of our clients. Overall, Cinthia gained a broad experience of the subsea industry from her placement at Technip and is a conscientious and hardworking individual.’

Sandra Rosie, Recruitment Manager added, ‘Technip is committed to providing opportunities for young women like Cinthia to see first-hand what a career in engineering can offer them. Diversity is a key element of our recruitment strategy and we are hoping Cinthia will feed into our graduate programme, and if she’s keen to apply through the appropriate channels, hopefully she’ll become one of our graduates of the future.’



Technip

Edinburgh Napier
UNIVERSITY



The Scottish
Government

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Don't take our word for it, hear what Cinthia said about her placement:



Cinthia Cruz

University of Aberdeen

3rd year, BEng in Petroleum Engineering

I learnt so much during my placement with Technip; I assisted with the writing of lift plans and helped with vessel mobilisations. I also learnt the value of presentation skills and how to communicate effectively with lots of different types of people, for example one minute you could be talking to a draughtsperson and the next you could be on the phone to get a weather forecast for a vessel mobilisation. The knowledge and experience I gained during my placement will help me at future job interviews as I can now talk about real work that I was involved in. Also, the next two years of my studies involve modules on subsea and I feel my new knowledge will give me an advantage in this area.

It's very competitive and Engineering hasn't always been an obvious choice for women but the opportunities are incredible. Engineering is much more than maths and I think women should be more involved in this area.

For further information contact:

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