Considering a career in engineering . . .

be our engineering talent of the future.
Because we're not just looking for the next generation of engineers – we're looking for the next wave of inspiration to keep us leading our field. Our seven decades accumulated expertise have made us one of the world's leading suppliers of industrial gases. Our engineering excellence covers large process plants through to niche innovations. And because our products touch everything from food and beverage, health and personal care to energy, transportation and semi conductors there are few places your imagination can't take you.
Engineering careers at Air Products

Making a career choice is a big milestone and often it is difficult to obtain the right information to make a fully informed decision. Over a quarter of students will rely on their parents and friends to provide advice, who may not have the expertise or be aware of the breadth of opportunities available. In this ever-changing work environment, the opportunities are immense.

A career in engineering provides a varied and interesting career for bright, innovative and passionate males and females alike. However, women are under-represented in engineering fields – according to research from the trade body, EngineeringUKOnly, 8.7% of the engineers in the UK are female. Here at Air Products we are committed to having an equal representation of women engineers at all levels.
At Air Products, we provide an environment where all people can thrive and develop. We strive to be a company of choice that is recognised by its employees, customers and the community as an organisation that succeeds as a result of its diverse workforce. Our success can be attributed to a work environment that is collaborative, inclusive and respectful of all people.
What makes this all possible is the unique culture that we’ve created. It's a place where you'll be surrounded by like-minded people; innovators and industry experts who put in exceptional levels of effort to keep exceeding customers' expectations. In return, you get the support, respect and rewards that keep you united and inspired. We offer opportunities for students still at school or college, university students, graduates and post graduates.

We provide our employees, at whatever stage of their career, numerous opportunities for continuous growth:

Support in achieving Chartership (IMechE, IChemE)

World class leadership development

Mentoring from innovative and experienced engineers

Access to the Air Products Women's Success Network where you can contact, contribute and learn from successful female and male colleagues and managers

The prospect of working on projects that will broaden your development and substantially make a difference

Travel – both nationally and internationally

Healthy and competitive remuneration package
Air Products offers a week of **Work Experience** in June/July each year. This can provide real insight into the career possibilities in engineering, many of which you had never envisaged before!

If you are between the ages of 15 and 18 and are interested in exploring the world of engineering, speak to your school or contact us. Between January and March each year we share our opportunities with schools and colleges in the local area. The closing date for CV applications is in early April.

Air Products offers **Apprenticeships/Traineeships** in areas of engineering such as Design, Project Services/Planning and Construction Services. You should be 18 years old, have a minimum of five GCSEs grade C or above (including maths/science) and additionally further education such as A/AS levels (maths and/or physics preferred) BTEC/National Certificate/HNC/D or other work-related engineering experience or connected interests.

We will also assist with college and examination fees and you can expect a competitive salary and a comprehensive benefits package.
Getting an insight into an organisation and gaining practical work experience is important so that you can make the right career and employer choices. This is why in the UK we offer our **Sponsored Summer Student Placement** undergraduate students, from the first year of your studies up to your penultimate year, the opportunity to spend up to twelve weeks during the summer at one of our sites.

We also offer for those on a sandwich degree a **12-month Industrial Placements**. You should have lots of drive and energy, be studying a BEng or MEng in an engineering related degree such as Chemical, Mechanical, Controls and on course for achieving a 2:1 or above. Opportunities are advertised in early autumn, with assessment centres taking place in January/February.

Our European **Graduate Programme** is a strategic investment into our future leaders and innovators that will keep us ahead in our field. When you join our programme, right from day one you will work on challenging assignments. We are committed to providing you with an environment in which you can learn, grow and develop.

Whether you’re interested in the engineering or commercial aspects of our business, our five-year graduate and three-year **PhD Programme** are structured to give you the greatest opportunity to develop your career to its highest potential. Applications to our graduate/PhD programmes are opened each autumn and assessment centres take place in December/January.
Do you want to find out more about our vacancies, people, culture, values and what we do as a business? Explore our website, follow us on social media, or watch our videos.

airproducts.com/careers

For more information, please contact us at:

Air Products PLC
Hersham Place Technology Park
Molesey Road
Walton-on-Thames
Surrey KT12 4RZ
UK
T 01932 249200
career@airproducts.com