

Enabling the Extraordinary
To Fly To Power To Live

MEGGITT

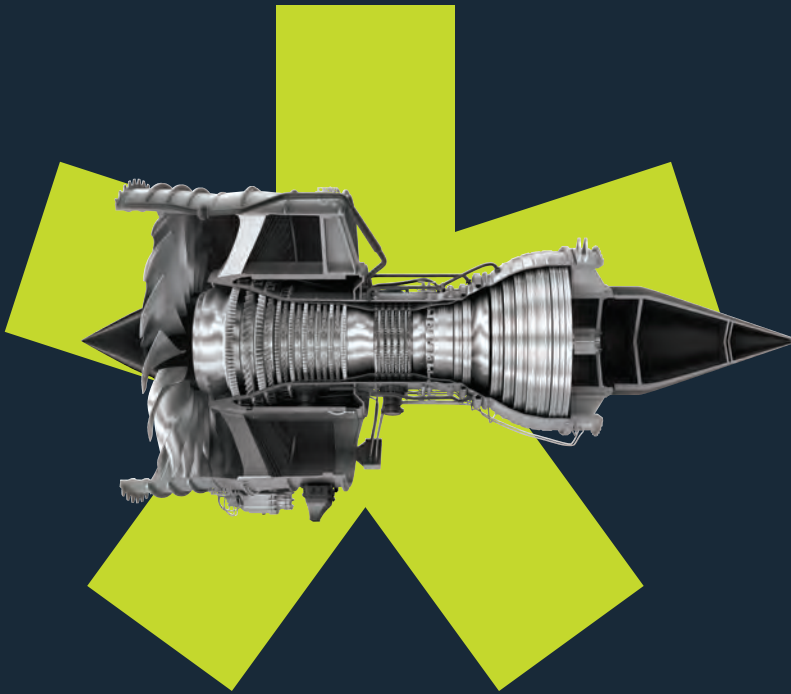


INNOVATE



Endless Possibilities
Your career starts here

MEGGITT



REWARDS & BENEFITS

- Competitive salary
- 4 Placements
- 1 Week of training between each placement
- 70% on the job learning
- 20% coaching and mentoring
- 10% formal learning
- International travel
- Work closely with the executive leadership team
- All the benefits of a high performance culture focused on Teamwork, Integrity and Excellence

(SMART)

You are in control of your professional destiny, our job is to understand where you want to be and work out how you get there.

This a taster menu of some of the training opportunities we provide.

TRAINING

- Operations strategy
- Change management
- Business Leadership
- Project & programme management
- Lean manufacturing
- Operations excellence
- Research and development

Enabling the Extraordinary

To Fly To Power To Live

NOT JUST AN ENGINEERING BUSINESS

Every second of every day a Meggitt equipped aircraft takes off, our products and solutions can be found on over **71,000** aircraft worldwide.

Our conditioning and monitoring equipment enables power distribution to hundreds of millions of homes and businesses around the globe.

With over **12,000** employees and **42** facilities we are constantly pushing the boundaries of technology, challenging conventional thought, working with our customers to build a cleaner, smarter more efficient future for everyone.



BE PART OF THIS FUTURE

For over **160** years we have been powering flight, even before aviation was invented. It all started in 1850, when two London based Italians, Negretti & Zambra, launched the world's first altimeter for hot air balloons. The following year they were appointed meteorological instrument maker to Queen Victoria and from these regal roots Meggitt's avionics business grew.

We precede many of our industry peers and we can lay claim to the first ever spark plug, the first aviation bleed air system, groundbreaking materials that save lives and pioneering carbon electric brakes, capable of stopping a speeding jumbo jet.

We even put a man on the moon by developing the largest aerospace valve ever manufactured, capable of controlling the flow of liquid oxygen at up to **35,000** gallons and able to close in **300** milliseconds. This groundbreaking technology on the Saturn V rocket helped propel Apollo 11 on its iconic mission. But that's our history, we want you to help us shape the future.

Enabling the Extraordinary

To Fly To Power To Live



INNOVATION

OUR GRADUATE PROGRAMME

Innovation is in our DNA and we want to keep it there. Imagine a blank sheet of paper, what would you build to inspire future generations?

How will you work as part of a team to develop your idea further, learning from the experience of others, taking on board best practice and continuing to improve on it? Imagine the page is coloured in, can you think creatively to understand which part of the jigsaw does not fit?

We know you can, and our training programme is specifically designed to allow you to fully develop these skills and learn some new ones.

EXPLORE A LITTLE DEEPER

You will have the opportunity to learn from some of the best minds in the industry.

We provide a mentoring programme and encourage close teamwork with your cohort of graduate recruits to ensure you have the correct support to become the very best that you can be.

All degree disciplines are welcome and we give you the opportunity to spend placements across all functions of the business from technology to logistics, operations to sales, finance to communications and beyond, we want you to get a true understanding of all aspects of business before you set out on your true career path.

MEGGITT

SALES • COMMERCIAL • ENGINEERING • ADVANCED TECHNOLOGY • OPERATIONS • FINANCE • IT • LOGISTICS • PURCHASING • PROJECTS

ENDLESS OPPORTUNITIES THE WORLD IN YOUR HANDS

We are a market leading international company with a global footprint and a reputation for innovation.

Over three years, you will experience four placements, providing you with a real insight into how a business works.

During your final year, you will have the opportunity to work internationally in one of our global facilities in America, Europe or Asia Pacific. This is an invaluable experience and you may even find that this is where your future lies.





MARIE-LOUISE

DIGITISATION IS THE FUTURE

Working at Meggitt has been a fantastic opportunity to build a network, having the opportunity of meeting new people whilst being involved in a variety of interesting yet exciting projects.

Applying to this particular graduate scheme allowed me to be involved in digital manufacturing, strategy and work instructions with the goal of digitising and streamlining processes, as well as working on specifying and designing test equipment for Ansty Park.

Something I really enjoyed was being able to implement best practises from one site to another; the scheme has definitely provided me with a greater insight into aerospace engineering.

I've had the chance to also facilitate the beginning of an inspiring programme - STEM - whilst organising and co-ordinating events.



SHANNON

TAKING TECHNOLOGY TO THE INVESTOR COMMUNITY

When graduating from University I was uncertain about the job I was looking for, but I certainly knew that I wanted to pursue a career within the aerospace industry. I initially learned about the Meggitt graduate scheme at a careers fair and it was exactly what I was looking for.

Experience in multiple roles around the aerospace industry? Check. Working with extremely competent engineers and managers as mentors? You bet. Continuous professional development and a chance to work internationally? Bonus!

The Meggitt graduate program offers so many opportunities to learn and develop as an engineer some of which are completely unexpected. I never thought that I'd be presenting technology that I worked on to a group of investors.

CURIOUS?



JASON

SHAPING CUSTOMER REQUIREMENTS

Once I graduated I wasn't sure on what I wanted to do and I decided to apply to the Meggitt graduate scheme. It was definitely the best decision I made, it allowed me to gain valuable skills and exposure to the engineering industry.

I've had the chance to be involved in engineering and general business disciplines. My role consisted of research and development of future technologies, finding solutions and carrying out intense simulations. One of my rotations even involved working in Sales & Marketing which helped me understand the customer's needs.

Meggitt has provided me with the opportunity to work internationally and helped me understand the area I would like to pursue a career in.



EVANGALENE

MY IDEAS COUNT

I've absolutely loved my time on the graduate scheme and Meggitt has certainly helped shape me into the engineer I aspire to be.

Being able to travel around the globe as part of my career has definitely been an enjoyable experience. You have the chance to meet many colleagues with the same ambition and it gives you a real feeling of the Meggitt culture.

I've been involved in numerous projects where my contribution and knowledge has been valued. Throughout the scheme I have constantly been challenged and my ideas have been embraced - I have also had so many opportunities to network.

Meggitt is certainly the place to work, you are supported throughout your career as you continue to push through the boundaries.

MEGGITT

EXPLORE AND DEVELOP NEW TECHNOLOGIES

Be part of something
extraordinary and
make your ideas happen.



Enabling the Extraordinary

To Fly To Power To Live



Help us expand our thermal solutions expertise, develop new materials, take optical sensing to the next level, programme manage major IT projects, design a shop floor, create new equipment, think strategically and build customer value propositions, budgets, digital media or investor material. Simply put: **enjoy endless opportunities.**

Enabling the Extraordinary
To Fly To Power To Live

MEGGITT

Join us as we continuously build on our industry-wide reputation for innovation, technology and world-class customer service.



APPLY NOW **HERE'S HOW**

1. Submit your graduate application online by scanning the QR code opposite.
2. successful applicants will be contacted by our talent acquisition team for a brief telephone chat.
3. If they feel you have what it takes, one of our programme mentors will contact you for a get to know you telephone interview.
4. If selected, you will be invited to attend our graduate assessment centre.