IMI plc (Hydronic Engineering)

Job-Titel:
IMI Graduate Engineering Program

Job-Beschreibung
Be part of something GREAT

Graduate Opportunities
Belgium - China - Czech Republic – Germany – Hungary – India – Italy – Mexico – Poland – Japan – Sweden – Switzerland – United Kingdom - USA

Do you want to be part of engineering solutions that the world’s biggest businesses rely on? Then join IMI, a FTSE 250 specialist engineering company. Spend two years rotating between roles in one of our key divisions, including an international placement. Work on exciting, live projects. See the product lifecycle from end-to-end. And gain all the experience and exposure you need for a long-term engineering career.

Choose your programme
• Precision Engineering
Building a career within our Precision Engineering division, you’ll undertake placements in Engineering, Commercial, Operations and Project Management. The focus here is on producing flow control technologies for applications where precision, speed and reliability are essential.

• Critical Engineering
This is a chance to be part of producing large-scale flow control solutions with a world-leading provider to the energy industry. Your placements will cover Project Engineering, Application Engineering, New Product Development and Project Management.

• Hydronic Engineering
Innovation is part of everyday life for our Hydronic Engineering teams as they engineer high performing, quality products that optimise the efficiency of heating and cooling systems. You’ll gain wide exposure to this work, as you rotate through placements in Operations, Project Management, Commercial and Engineering.

What you need
Our programmes are highly international in nature. So it’s essential that you have the right to work in the country you’re applying for and are fluent in the local language. You must also be willing and able to relocate frequently, as at least one of your placements will be abroad.

Your background needs to be in mechanical, fluid dynamic, manufacturing or industrial engineering. For the Critical programme, we’ll also consider chemical engineers. For the Precision and Hydronic programmes, we’ll also consider mechatronic and electrical engineers. You must have a bachelor’s or master’s degree (or equivalent) in your discipline.

Key qualities we’re looking for include:
• Fresh, innovative mindset
• Openness to new and varied experiences
• Ability to drive your development and take ownership of your career
• Excellent written and spoken English

What we offer
On top of a competitive salary and benefits package, you’ll get the chance to take on early responsibility, develop a high level of technical skill, and gain experience in a variety of functions before choosing the career path that’s right for you.

Throughout the programme, you’ll receive coaching and support from a dedicated mentor, and our graduate development team will be on hand to offer you career guidance and relocation advice. You will also work with your placement manager and local HR team to ensure you hit the ground running in every new placement.

More about IMI
Employing around 11,000 people in over 50 countries around the world, we create solutions that control the precise movement of fluids in everything from oil rigs to coffee machines. We believe in engineering GREAT, which means taking what’s good and transforming it into something brilliant, life-changing, long-lasting and world-class.
Kontakt
E-Mail: imigraduates@ambertrack.global
Telefon: +44 1635 584130
Webseite: https://www.imiplc.com/careers/graduates
Einsatzort: 70736 Fellbach, Deutschland
Art der Beschäftigung: Vollzeit
Vergütung: Competitive
Zeitraum der Beschäftigung: Permanent
Firmenname: IMI plc (Hydronic Engineering)
Ansprechpartner: Herr Team Recruitment
Jetzt bewerben: https://imigraduates.ambertrack.global/graduates2020/Login.aspx

Link zu dieser Stellenanzeige: https://www.stellenwerk-stuttgart.de/jobboerse/absolventenjobs-imi-graduate-engineering-program-fellbach-s-2020-02-11-300669

Bitte beziehen Sie sich in Ihrer Bewerbung auf https://www.stellenwerk-stuttgart.de/