



CHEMOXY INTERNATIONAL LIMITED

Science Manufacturing Technician (Process Operator)

Advanced Level Apprenticeship

ABOUT US

Chemoxy International Limited, part of the Novacap Group, is one of Europe's largest contract manufacturers with almost 150 years of operating experience. It has two sites on Teesside employing 152 people. We have a long established reputation for technical excellence, confidentiality and EH&S compliance

Our Middlesbrough site has been carrying out distillations since 1868 and our Billingham site was added to the portfolio in 1994. Chemoxy is now one of Europe's largest providers of custom manufacturing services to blue chip petrochemical and speciality chemical companies as well as to smaller companies with niche applications.

We like to build partnerships with our customers and we work very closely with their technical teams to develop innovative solutions to operating challenges. We enjoy long term relationships on many levels with many of our customers and we pride ourselves in our integrity, customer focus and reliability, amongst many other attributes.

ABOUT THE ROLE

Chemoxy is a great place to work and as a Science Manufacturing Technician Apprentice you will be working in a busy control room environment with a highly experienced team of Process Operators. You will be employed directly by Chemoxy International Ltd under a maximum 42 month apprenticeship agreement, following the Science Manufacturing Technician Apprenticeship Standard. Your training plan will include a mixture of internal and external training, and will include a L3 Diploma in Process Technology qualification. You will also be mentored by a senior member of the team. The position will be at the Middlesbrough site.

You can expect to:

- Independently and within a team start-up, operate and shut-down a manufacturing batch or continuous process in line with Standard Operating Procedures
- Monitor process conditions, equipment and control systems
- Use troubleshooting skills to resolve process related deviations and problems
- Perform process equipment troubleshooting, minor repairs, improvements and maintenance
- Have outstanding approach to personal safety as well as the safety of others



The position is a 40 hour working week with 12 months at a local training provider followed by 24 months at Chemoxy. The apprentice can expect to be working a shift pattern following a period of time on days (Monday-Friday), with a salary that aligns with the national minimum wage rate for apprentices.

FUTURE PROSPECTS

Due to the technical experience you will gain from working at Chemoxy, you will gain skills which many graduates have yet to develop. If you have the practical ability, mind-set to solve problems and have good communication skills and subject to proven competence at Level 3 and interest in progression, the company will consider supporting progression towards higher qualifications.

ABOUT YOU

You will have a great aptitude for learning - this is a role where you will need to get involved! You'll work hard, but will have fun doing so. We welcome new team members who bring fresh thinking but who are also ready to roll up their sleeves and get "stuck in". You will need to be confident, articulate and have very good communication and interpersonal skills.

Requirements:

- Must have a minimum of 5 GCSE's Grade 4 (previously grade C) or above including Maths, English and Science
- Must be eligible to work in the UK
- Excellent IT skills with experience of Microsoft Word and Excel
- Enjoys practical and hands-on approach to work

Chemoxy values the benefits that diversity of thought can bring to its organisation. We are looking for the individual best suited to this role regardless of their nationality, origin, race, colour, religion, gender, sexual orientation, disability or age.

To apply for these roles send a CV and covering letter to careers@chemoxy.com. Closing date for applications is 24th June 2018.

Interviews will be held in June/July 2018 and we would like the successful candidate to start in September.

Your letter must cover the following points:

- Why you would like to work for Chemoxy International Limited
- What makes you the best candidate for this apprenticeship position