

SCIENCE MANUFACTURING PROCESS OPERATIVE

Level 2

LEVY
FUNDED



ABOUT

Science Manufacturing Process Operatives work in a wide range of organisations, including but not exclusively, chemical, petrochemical, pharmaceutical, biotechnology, formulated products, nuclear, packaging, polymers and utilities.

A Science Manufacturing Process Operative apprentice will learn how to:

- start up/shut down a basic science manufacturing machine or hand based process
- work safely in a science manufacturing environment
- follow and meet quality procedures and standards
- perform operations and monitor basic science manufacturing process
- work to and meet the requirements of standard operating procedures [SOP's]

The level 2 process technology diploma is delivered on site by a tutor via day/block release and is tailored to suit shift patterns.



ENTRY REQUIREMENTS

Entry requirements for this role are determined by the employer. The apprentice must also be capable of achieving Maths and English



TYPICAL JOB ROLES

- Chemical Plant Process Operative
- Polymer Operative
- Chemical Logistics Operative
- Medical Appliances Manufacturing Operative
- Refinery Operative
- Pharmaceutical Operative
- Brewing Operative
- Effluent Plant Operative



DURATION OF APPRENTICESHIP

12 MONTHS

It will typically take 12 months to complete this apprenticeship, although the exact duration will be dependent on the previous experience of the individual.



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Call us on
01925 515 200



Email us
info@cogentskills.com

Cogent skills
for science industries

HOW IT WORKS



1. FREE CONSULTATION

We provide a free scoping session, which includes discussing training options, matching qualifications to relevant job descriptions, identifying skills gaps and answering any questions.

2. ENROLMENT

We recommend all potential learners complete our Trade Skills Assessment. We then enrol/induct the learner and develop a bespoke delivery plan based on the requirements of the business.

3. DELIVERY

Over the duration of the training we support the learner in the workplace with face to face and remote delivery. We also provide any support needed for the learners mentor or line manager.



4. ASSESSMENT

We will prepare learners on what to expect during exams and assessments if relevant to the qualification or certificate they are completing.

5. CERTIFICATION

Following the successful completion of the training the learner receives their certification.

VIRTUAL LEARNING ENVIRONMENT

As part of our commitment to use the latest technology to enhance our provision we use a leading Virtual Learning Environment called Canvas.

With personalised notifications and web app integration, Canvas allows us to engage with students where they already hang out, on social networks and mobile platforms. And with real-time interaction and rich multimedia, we can keep them engaged, too.



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