# Level 3

# Science Manufacturing Technician (SMT) - Pharmaceutical Apprenticeship Programme



# Welcome

**Becoming a Science Manufacturing Technician** in the Pharmaceutical sector is more than just a qualification — it's a chance to develop life-changing skills, grow your confidence, and build a career in a vital healthcare field. This programme is designed with you in mind, offering the tools, knowledge, and hands-on experience to help you thrive. Along the way, you'll be supported by dedicated tutors and a network of professionals who want to see you succeed.

Every step brings new challenges, achievements,

and opportunities to grow.



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# **About us**

Skills4Pharmacy is a Pharmacy Apprenticeship Training Provider dedicated to initiating and furthering the careers of Pharmacy Technicians, Science Manufacturing Technicians (SMT), Science Manufacturing Process Operatives and Pharmacy Services Assistants. We take pride in delivering high-quality training programmes to Apprentices and have a team of tutors ready to guide and support Apprentices on their journey to certification. Skills4Pharmacy is Pharmacy Founded and Clinically Grounded.

Our Level 3 Apprenticeship Standard for Science Manufacturing Technicians - Pharmaceutical is recognised by the Science Council. The Level 3 Diploma in the Principles of Aseptic Pharmaceuticals Processing qualification is accredited by Open Awards.

# Course Information

# **Course Information**



#### Who is the course for?

Apprentices who participate in the provision of aseptically dispensed items from the aseptic unit; this will include the assembly of ingredients and consumables and the manufacture of products. Here at Skills4Pharmacy, we have taken the Level 3 Apprenticeship standard and looked at ways in which we can be sure it meets the needs of pharmacy employers and provides flexibility and adaptability.

#### **Course duration:**

18 months plus 3 months for end-point assessment.

#### At Level 3, there are various topics that apprentices will learn including:

- Aseptic Manufacture and Preparation Processes
- Health, Safety and Reducing Risk in Aseptic Pharmaceuticals
- Legislation, Regulations and Standards in Aseptic Pharmaceuticals
- Maintenance and Calibration in Aseptic Pharmaceuticals

## Pre and In Process Checking Framework (PIPC)

The Pre and In Process Checking Framework (PIPC) is provided as a free optional add on to applicants applying to undertake the Science Manufacturing Technician Apprenticeship.

Skills4 has been nationally accredited by the NHS Aseptic Services Accreditation Group (ASAG) to deliver this framework as part of the learner's apprenticeship.

This is an excellent opportunity for learners on the programme to apply their new knowledge and skills to aseptic checking principles and gain experience and additional responsibilities that are a fundamental element of the aseptic processing system. If you choose not to pursue this accreditation, it will have no influence on a learner's ability to meet the required standards of the SMT apprenticeship.

The accreditation will begin during month 6 of the SMT apprenticeship. This is due to a minimum entry requirement of at least 3-6 months experience in the learners current role. This will allow 12 months for the accreditation to be completed. The accreditation is structured to allow timely completion, in line with a learners end date on the SMT apprenticeship.

If an applicant wishes to complete the PIPC accreditation, as part of their SMT apprenticeship, this is to be confirmed, during the applicants enrolment.

## **How will Apprentices be taught?**

# 2 hours weekly live online sessions

Learn directly from a GPhCregistered Pharmacist or Pharmacy Technician via Microsoft Teams. Stay connected and grow your skills!

# On-demand, one-to-one support

Need help? Get personalised support whenever you need it, no waiting around.

# **Quarterly** reviews

We'll track your progress and keep you on the right path with regular check-ins every three months.

# 24/7 online training platform 'Bud' access

Access all your learning resources anytime, anywhere – learning on your terms!

# **Support from Your Team Leader**

Your Team Leader ensures you have the guidance and resources to succeed, supporting your training every step of the way.

# Dedicated support in the workplace

Your Educational Supervisor is there to help, guide, and mentor you every step of the way.

#### What is covered?

The sequence of teaching and learning is planned to provide a knowledge and skills framework to build progressive steps from induction to module endpoints and apprenticeship standard end-point assessment. The apprenticeship aims to build an increasing body of knowledge that enables learners to perform increasingly complex skills in assisting in the aseptic manufacture and preparation process, stock management and quality control. British Values are integral to encouraging learners to voice their opinions through various avenues such as online teaching, workbook activities and discussions during the learning programme.

Completion of the Skills4Pharmacy SMT apprenticeship programme gives learners the eligibility for professional registration with the Science Council as a Registered Science Technician (RSciTech).

## What are the Entry Requirements?

To enrol onto this course, English and Maths requirements differ depending on the learner's age:

**For learners aged 16–18**: It is mandatory to either already hold, or be able to work towards and achieve, the required English and Maths qualifications as part of the apprenticeship. These must be completed prior to gateway.

**For learners aged 19 and over**: It is recommended that applicants hold GCSE English and Maths at Grade C/4 or above (or an equivalent qualification). If evidence of prior achievement is not available at enrolment, learners may choose to complete these subjects separately through Skills4, with full funding and support provided.

While English and Maths are optional for adult learners to enrol onto this apprenticeship, completing them is strongly advised — particularly for those intending to progress to a higher-level qualification in the future.

# Your Learner Journey

# **Your Learner Journey**



#### **Skill Scan and Initial Assessment**

Once Apprentices have commenced the enrolment process, they will be asked to submit any evidence of prior learning/GCSE results. They will receive a link to complete a BKSB English & Maths initial assessment which must be done prior to a sign-up meeting being arranged between themselves, the employer and the enrolment team. It is important that time is taken with this and the BKSB is completed to the best of their ability so that we can offer tailored support whilst completing the apprenticeship. During the enrolment meeting, Apprentices will be required to undertake a skills scan to establish their starting point on the programme and help us to individualise their learning with Skills4Pharmacy.



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#### Induction

Apprentices will receive a detailed induction onto their apprenticeship, which will include key information needed to start the programme. This also includes welcome activities such as careers, advice and guidance information. Furthermore, Apprentices will attend a live and interactive induction where they will learn:

- Key information concerning the apprenticeship
- How to develop Maths, English and digital skills
- The apprentice role and responsibilities in Safeguarding, Prevent and British Values
- The expectations and requirements of the The Science Council

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# **Tutor Support**

Apprentices will be allocated a tutor who will coach, support and guide them throughout their apprenticeship. They will have full access to Bud, our online training platform, so that on day 1 of their apprenticeship they will be able to review activities, live sessions and coursework immediately.

Completing these activities will contribute to off-the-job learning. Apprentices can book a 1:1 with their tutor to discuss Bud in detail, exempting activities where relevant and also setting their personalised activities that are tailored to the Apprentice's and the employer's needs.



#### On programme

During this stage of the apprenticeship, Apprentices will work to improve knowledge, skills and behaviours required for the apprenticeship standard and complete the required off-the-job training. This will involve regular 1:1 meetings with their tutor, in addition to live sessions during which they will plan to stretch and challenge their learning. They will also be learning and developing new skills/competencies and knowledge in the workplace.

Throughout the duration of the apprenticeship, live, weekly, sessions are delivered virtually.



On our online learning platform, Apprentices will be able to access learning and recap all of their own learning at their own convenience. They will be given submission deadlines for assessments and will be expected to submit work that has been set by their tutor, providing evidence of competence and knowledge.

Formal progress reviews are scheduled every 10 to 12 weeks with the learner, their educational supervisor and their tutor. Progress reviews are an opportunity to review and reflect on progress to date, visualising how they have developed against the required knowledge, skills and behaviours. Progress reviews are also an opportunity to discuss career aspirations, welfare, current affairs and other hot topics.



## **Gateway**

Upon completion of their qualification, Apprentices will go through gateway. This is a 3 way meeting with the learner, employer and tutor to confirm mandatory aspects of the apprenticeship are complete and that the learner is ready to undertake the end-point assessment. Once this is agreed upon, Apprentices will complete the end-point assessment with the independent End-point Assessment Organisation. They will receive support all the way up to the day of their end-point assessment.



#### **End Point Assessment**

The End-point Assessment process usually lasts for around 3 months, learners will participate in activities set by the End Point Assessment Organisation, the mandatory requirements are:

- · Review of behaviours evaluation log
- Synoptic Assessment Test (SAT)
- Vocational competence discussion
- Scenario case study



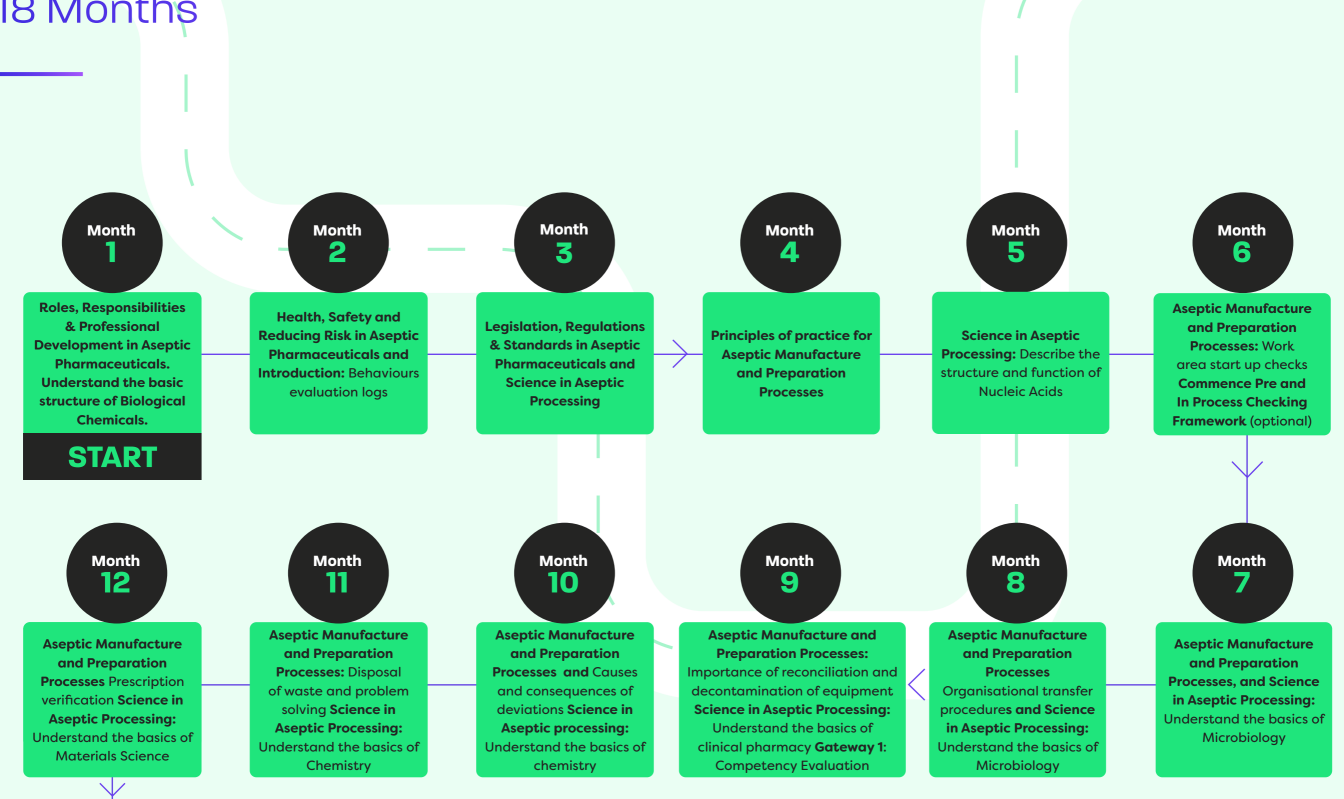
## Certification

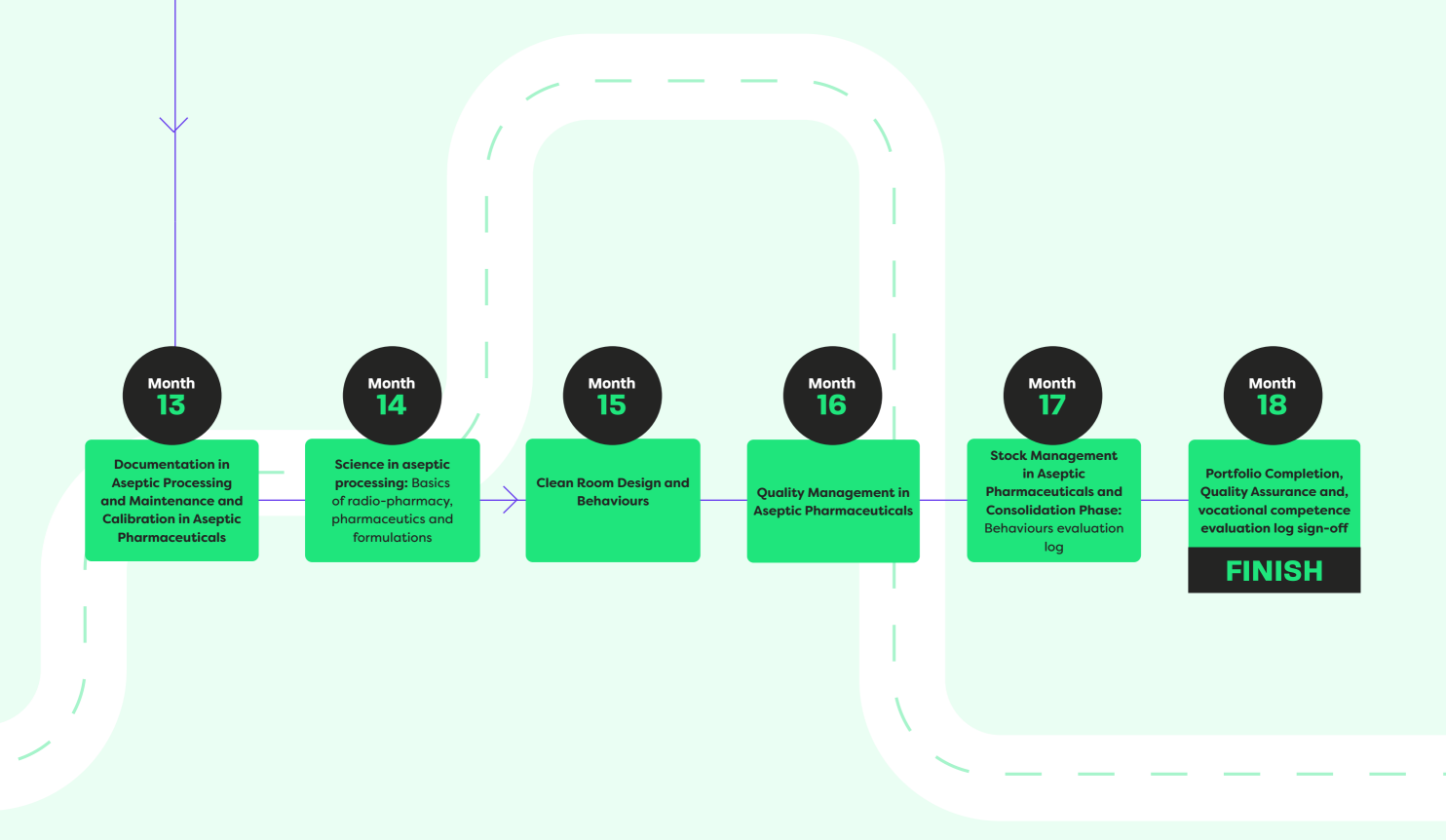
On successful completion of EPA, Apprentices will receive a certificate confirming their achievement, and a Level 3 Diploma in Principles of Aseptic Pharmaceuticals Processing.

# Qualification Pathway

# **Qualification Pathway**

# 18 Months





# Off-the-job Training

# **Off-the-job Training**

# What is off-the-job training?

Off-the-job training is a statutory requirement for an English apprenticeship. It is training which is received by the apprentice within their practical period, during the apprentice's normal working hours, for the purpose of achieving the knowledge, skills and behaviours of the apprenticeship. By normal working hours, we mean the hours for which the apprentice would normally be paid, excluding overtime.



## Why during working hours?

An apprenticeship is a work-based programme.

Therefore, it is reasonable that the training must be delivered during the apprentice's normal working hours.

It would be unfair to expect an apprentice to undertake the apprenticeship in their own time, in addition to their (potentially full-time) job role.

If the required off-the-job training must, by exception, take place outside of the apprentice's normal working hours (e.g. in an evening or at the weekend, for an apprentice that normally works Mon-Fri 9-5), the apprentice must agree to this and be compensated for this time (e.g. through time off in lieu (TOIL) or by being paid for these hours). The majority of the programme must not be delivered in this way.

More information on off-the-job training can be found on the www.gov.uk website.

#### **Theory:**

- Classes & workshops
- Online Webinars
- Masterclasses
- Reading & Research
- Lunch & Learn Sessions
- Roleplay & Simulation Exercises.

# **Practical Training:**

- Job Shadowing Mentoring
- Attending Meetings
- Networking & Events
- Visits to Other Departments or Sites
- Project Work.

# **Learning Support:**

- Writing Assignments
- Writing Self Assessments
- Revision
- Exam Prep
- One-to-one Tutorials
- Peer Discussions.

# **Get Started Today!**

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