

Course Specification

Cou	rse Summary Information	
1	Course Title	Assistant Practitioner (Health) (ST0215) Apprenticeship
		FdSc Assistant Practitioner (Health)
2	Course Code	UF0113
3	Awarding Institution	Apprenticeship Qualification is awarded by Awarding Body the Bulit Environment (ABBE) BCU EPAO. Birmingham City University, as the training provider, awards the academic qualification.
4	Teaching Institution(s) (if different from point 3)	Birmingham City University
5	Professional Statutory or Regulatory Body (PSRB) accreditation (if applicable)	Institute for Apprenticeships and Technical Education (IfATE) (ST0215)

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Overview

Do you want to enhance your career in health and social care? Our Assistant Practitioner (Health) Apprenticeship is ideal for those already working a minimum of 30 hours per week within a health and social care setting. This access course, taught by our experienced clinical staff, will allow you to develop your knowledge and skills to enable you to progress to Assistant Practitioner level.

What's covered in the course?

The Assistant Practitioner (Health) is a full-time apprenticeship delivered at the City South campus and has been carefully designed to provide the skills you and your employer need in line with the apprenticeship standard as well as relevant practice specific requirements.

A variety of Assistant Practitioner pathways can be studied including Maternity, Mammography, Diagnostic Radiography, Surgical Care Support and Rehabilitation.

Expert teaching staff in our Schools of Nursing and Midwifery and Health Sciences provide the guidance needed to make sure you secure the necessary knowledge, skills and behaviours that will advance your career within your chosen pathway.

The apprenticeship equips successful candidates for a range of roles in health or social care settings, local authorities, the voluntary sector and private care settings. You will explore the scope of professional practice within your specific pathways as well as in the areas of compassionate care delivery, risk management, responsibility and accountability, infection prevention and control, confidentiality, consent, safeguarding and many more areas aligned to the apprenticeship standard.

The course offers a wide range of Core Modules to meet the knowledge, skills, and behaviours within the Assistant Practitioner (Health) course including anatomy and physiology, social, psychological and cultural influences relevant to your area of work. It covers professional issues relating to the boundaries of practice, patient assessment and holistic care. It also



provides a thorough understanding of standard operating procedures and relevant national service frameworks. In addition to this additional pathway specific modules will enable you to undertake more in-depth study in an area relevant to your role, practice and service user group.

Following successful completion of 200 credits of the Foundation Degree, a Gateway Review and Assessment is undertaken in conjunction with the employer. The apprentice's employer must confirm that they think the apprentice.

- Is working at or above the occupational standard as an assistant practitioner (health)
- Has the evidence required to pass the gateway and is ready to take the EPA

An apprentice must have achieved 200 credits of the Foundation Degree Assistant Practitioner (Health). The final 40 credits are assigned to the EPA. The apprentice must have passed any other qualifications listed in the Assistant Practitioner (Health) occupational standard ST0215.

An apprentice must submit all gateway evidence to the EPAO. The EPAO must review the evidence. When the EPAO confirms the gateway requirements have been met, the EPA period starts and typically takes 3 months to complete. The expectation is that the EPAO will confirm the gateway requirements have been met.

The End point assessment:

- Provides apprentices with a showcase opportunity to provide oral and documentary.
 evidence of their knowledge, skills and behaviours developed throughout the apprenticeship.
- Enables the independent assessor to assess the skills and behaviours of the apprentice by observing the apprentice in the course of their normal work.
- Tests the knowledge acquired by the apprentice throughout the apprenticeship.

The end point assessment includes the following components:

- 1. Observation of Practice
- 2. Professional discussion underpinned by a portfolio of evidence

7	Apprenticeship Course Awards		
7a	Apprenticeship Final Award (awarded by End Point Assessment Organisation)	Level	Credits Awarded
	Assistant Practitioner (Health)	5	
7b	University Awards and Credits Awarded		
	Students can graduate with a Foundation Degree in their chosen pathway:		
	Foundation Degree in Science Assistant Practitioner (Mammography) (UF0113-10)	5	240
	Foundation Degree in Science Assistant Practitioner (Maternity) (UF0113-11)	5	240
	Foundation Degree in Science Assistant Practitioner (Diagnostic Radiography) (UF0113-12)	5	240



	Foundation Degree in Science Assistant Practitioner (Surgical Care Support) (UF0113-14)	5	240
	Foundation Degree in Science Assistant Practitioner (Rehabilitation) (UF0113-13)	5	240
7c	Exit Awards and Credits Awarded		
	Certificate of Higher Education Health and Social Care	4	120

8 Variation from the University Regulations

This course has approved variations to the University's Academic Regulations. These can be accessed via the student contract page: https://www.bcu.ac.uk/student-info/student-contract

Apprenticeships adhere to university academic regulations for university awards offered within apprenticeship training. Where Department for Education (DfE) regulations specify an alternative requirement for apprenticeship training management, this takes precedence. This is a requirement of the University registration with the DfE as an apprenticeship training provider and receipt by the University of individual apprenticeship funding.

9 Delivery Patterns	Delivery Patterns			
Mode(s) of Study Location(s) of Study Duration of Study Code(s)			Code(s)	
Apprenticeship	City South	2 years (plus EPA)	UF0113	

10 Entry Requirements

The admission requirements for this course are stated on the course page of the BCU website at https://www.bcu.ac.uk or may be found by searching for the course entry profile located on the UCAS website.

11	Course Learning Outcomes
1	Demonstrate the theoretical basis and safe, competent, and skilled application of theory to practice.
2	Interpret information required to care for a range of service users.
3	Implement problem-solving skills in practical situations.

12 Course Requirements

12a | Level 4:

In order to complete this course a student must successfully complete all the following CORE modules (totalling 60 credits):

Module Code	Module Name	Credit Value
HSC4070	Principles of Anatomy and Physiology	20
HSC4071	Principles of Personal and Professional Development	40

FdSc Assistant Practitioner (Diagnostic Radiography)



In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC4085	Diagnostic Radiography for Assistant Practice	40
HSC4080	Physics for Radiography Practitioners	20

FdSc Assistant Practitioner (Mammography)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC4076	Mammography – Principles and Practice	40
HSC4080	Physics for Radiography Practitioners	20

FdSc Assistant Practitioner (Maternity)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC4100	Knowledge and Skills to Practice in Maternity	40
HSC4099	Supporting Birth and the Role of the Maternity Support Worker	20

FdSc Assistant Practitioner (Surgical Care Support)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC4072	Fundamental Perioperative Practice	40
HSC4083	The Wider Principles of Perioperative Care	20

FdSc Assistant Practitioner (Rehabilitation)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC4101	Principles of Assessment in Rehabilitation	40
HSC4102	Foundations of Rehabilitation	20

Level 5:



In order to complete this course a student must successfully complete all the following CORE modules (totalling 20 credits):

Module Code	Module Name	Credit Value
HSC5100	Evidence-Based Healthcare	20

FdSc Assistant Practitioner (Diagnostic Radiography)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC5089	Advanced Diagnostic Radiography for Assistant Practice	40
HSC5093	Service Users Journey Through Imaging	20

FdSc Assistant Practitioner (Mammography)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC5097	Mammography - Further Knowledge and Skills for Practice	40
HSC5093	Service Users Journey Through Imaging	20

FdSc Assistant Practitioner (Maternity)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC5092	Advanced Knowledge, Skills, and Assessment in Maternity Care	40
HSC5091	Supporting the Transition to Parenting	20

FdSc Assistant Practitioner (Surgical Care Support)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC5102	Developing Perioperative Practice	40
HSC5098	Contemporary Influences in Perioperative Practice	20



FdSc Assistant Practitioner (Rehabilitation)

In order to complete this course a student must successfully complete at least 60 credits from the following list of pathway-specific CORE modules:

Module Code	Module Name	Credit Value
HSC5113	Evidenced Based Rehabilitation Techniques	40
HSC5114	Lifelong Rehabilitation	20

Gateway and End Point Assessment (EPA) requirements:

In order to complete this course a student must successfully complete the End Point Assessment which carries 40 credits. Prior to undertaking this assessment, the learner must be able to fulfil the following requirements.

The apprentice's employer must confirm that they think the apprentice:

- Is working at or above the occupational standard as an assistant practitioner (health)
- Has the evidence required to pass the gateway and is ready to take the EPA

An apprentice must have achieved 200 credits of the Foundation Degree Assistant Practitioner. The final 40 credits are assigned to the EPA. The apprentice must have passed any other qualifications listed in the assistant practitioner (health) occupational standard ST0215.

An apprentice must submit all gateway evidence to the EPAO. The EPAO must review the evidence. When the EPAO confirms the gateway requirements have been met, the EPA period starts and typically takes 3 months to complete. The expectation is that the EPAO will confirm the gateway requirements have been met.

Module Code	Module Name	Credit Value
HSC5115	Assistant Practitioner (Health) End Point Assessment (Foundation Degree Apprenticeship)	40



12b Structure Diagram

Flowchart showing Core and Pathway Specific Modules

Level 4



Level 5

20 Credits Core Module

Evidence Based Healthcare

Principles of Anatomy and Physiology

40 Credits Pathway Specific Skills Module

Advanced Knowledge, Skills, and Assessment in Maternity Care
Advanced Diagnostic Radiography for Assistant Practice
Mammography – Further Knowledge and Skills for Practice
Developing Perioperative Practice
Evidence Based Rehabilitation Techniques

Principles of Personal and I

ional Development

20 Credits Pathway Specific Module

Supporting the Transition to Parenting
Service Users Journey Through Imaging (DR and Mammography)
Contemporary Influences in Perioperative Practice
Lifelong Rehabilitation

Mammography Printer and Practice
Fundamental Period Practice
Principles of Assessment of Rehabilitation

40 Credits End Point Assessment

Physics for Radiography Practitioners (DR and Mammography)

The Wider Principles of Perioperative Care

Foundations of Rehabilitation



Gateway: Review & Assessment - Undertaken in conjunction with the employer

In order to enter Gateway, learners must complete a series of mandatory workshops to prepare for End Point Assessment. Learners will also be required to collate evidence towards their portfolio. Workshops will take place weekly during Semester 2 and 3.

On successful completion of 200 credits, learners will be entered for Gateway.

End Point Assessment

- An observation of practice
- A professional discussion underpinned by a portfolio of evidence.

16 Overall Student Workload and Balance of Assessment

Overall student *workload* consists of class contact hours, independent learning, and assessment activity, with each credit taken equating to a total study time of around 10 hours. While actual contact hours may depend on the pathway selected, the following information gives an indication of how much time students will need to allocate to different activities at each level of the course.

- Scheduled Learning includes lectures, practical classes, and workshops, contact time specified in timetable.
- *Directed Learning* includes work-based learning, external visits, on-line activity, Graduate+, peer learning.

The *balance of assessment* by mode of assessment (e.g., coursework, exam, and in-person) depends on the pathway chosen. The approximate percentage of the course assessed by coursework, exam and in-person is shown below.

Level 4

Workload

Time spent in timetabled teaching and learning activity

FdSc Assistant Practitioner (Diagnostic Radiography)

Activity	Number of Hours
Scheduled Learning	210
Directed Learning	942
Private Study	48
Total Hours	1200



Assessment Mode	Percentage
Coursework (Written assessment)	20%
Exam	40%
In-Person (Including PAD)	40%

FdSc Assistant Practitioner (Mammography)

Activity	Number of Hours
Scheduled Learning	210
Directed Learning	942
Private Study	48
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assessment)	20%
Exam	40%
In-Person (PAD)	40%

FdSc Assistant Practitioner (Rehabilitation)

Activity	Number of Hours
Scheduled Learning	210
Directed Learning	942
Private Study	48
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assessment)	0%
Exam	20%
In-Person (Including PAD)	80%

FdSc Assistant Practitioner (Surgical Care Support)

Activity	Number of Hours
Scheduled Learning	210
Directed Learning	942
Private Study	48
Total Hours	1200

Assessment Mode	Percentage
Coursework (Written assessment)	40%



Exam	20%
In-Person (Including PAD)	40%



FdSc Assistant Practitioner (Maternity)

Activity	Number of Hours
Scheduled Learning	210
Directed Learning	942
Private Study	48
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assessment)	20%
Exam	20%
In-Person (PAD/presentation)	60%

Level 5

Workload

Time spent in timetabled teaching and learning activity

FdSc Assistant Practitioner (Diagnostic Radiography)

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	972
Private Study	60
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assignments)	50%
Exam	25%
In-Person (PAD)	25%

FdSc Assistant Practitioner (Mammography)

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	972
Private Study	60
Total Hours	1200

Assessment Mode	Percentage
Coursework (Written assignments)	50%
Exam	0%
In-Person (Including PAD)	50%



FdSc Assistant Practitioner (Rehabilitation)

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	972
Private Study	60
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assignments)	50%
Exam	0%
In-Person (Including PAD)	50%

FdSc Assistant Practitioner (Surgical Care Support)

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	972
Private Study	60
Total Hours	1200

Balance of Assessment

Assessment Mode	Percentage
Coursework (Written assignments)	66.5%
Exam	0%
In-Person (Including PAD)	33.5%

FdSc Assistant Practitioner (Maternity)

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	972
Private Study	60
Total Hours	1200

Assessment Mode	Percentage
Coursework (Written assignments)	25%
Exam	0%
In-Person (PAD, Presentations, OSCE)	75%