Specification for the Higher Degree Apprenticeship

The Specification for Higher Level or Degree Apprenticeships should be read as a companion document to the Programme Specification for the academic award linkedto the apprenticeship.

1.	Apprenticeship title	Foundation Degree Nursing Associate (Apprentice)	
2.	Qualifications	FdSc & Apprenticeship	
3.	Level	Level 5	
4.	Professional registration	On successful completion of the programme Nursing Associate students will be eligible to apply for registration with the Nursing and Midwifery Council	
5.	Duration	2 years University of Worcester	
6.	Managing institution/Main Provider	University of Worcester	
7.	Teaching institution(s)	N/A	
8.	Apprenticeship Standard and Number	Nursing Associate (NMC 2018). ST0827	
9.	Date of Apprenticeship Specification preparation/revision	May 2019, AQU October 2019 August 2020 S17 QAA benchmark links updated September 2020 change to personal academic tutor/academic assessor role March 2021 Appendix updated (Award map) April 2021 wording regarding DBS revised July 2021 changes to EPA and hours August 2021 – AQU amendments	

10. Distinguishing features of the apprenticeship

Higher level/Degree Apprenticeships combine higher education study and work-based/workintegrated learning to enable apprentices to achieve a higher-level award (e.g. a Foundation Degree, Bachelors or master's qualification) whilst in work. The provision of an academic award is integrated with experience, practice and learning in the workplace where the apprentice has paid employment status. Higher level/Degree Apprenticeships are co-designed by training providers and employers to ensure that apprentices are equipped with the skills employers need and to develop their own careers.

The programme is aimed at individuals employed in health and care setting. Therefore, at the heart of the programme, is flexible, authentic work-based learning to develop competent, confident and compassionate Nursing Associates, providing high quality, safe and responsive person-centred care across the lifespan in diverse care setting. Furthermore, Nursing Associates will be able to provide situationally competent care in the context in which they have been educated and employed

The current Foundation Degree Nursing Associate is mapped against the Nursing and Midwifery Council (NMC) (2018) <u>Standards of Proficiency for Nursing Associates</u>. The standards of proficiencies and associated skills for nursing associate's outcome statements are integrated within 6 platforms, Annexe A and Annexe B. The six NMC (2018) platforms spiral across the curriculum, supporting the construction of new knowledge:

- 1. Being an accountable professional
- 2. Promoting health and preventing ill-health

- 3. Providing and monitoring care
- 4. Working in teams
- 5. Improving safety and quality of care
- 6. Contributing to integrated care

Annexe A: Communication and relationship management skills Annexe

B: Procedures to be undertaken by the nursing associate.

The <u>Apprenticeship Standard for Nursing Associate (NMC 2018)</u> outlines 10 occupational duties of the nursing associate role;

Duty 1: Be an accountable professional, acting in the best interests of people, putting them first and providing nursing care that is person-centred, safe and compassionate **Duty 2:** Communicate effectively recognising and working within the limits of competence and being responsible for their own actions

Duty 3: Promote health and prevent ill health to improve and maintain the mental, physical, behavioural health and well-being of people, families, carers and communities

Duty 4: Contribute to the ongoing assessment of individuals nursing care needs, recognising when it is appropriate to refer to others for reassessment

Duty 5: Provide and monitor nursing care to individuals and groups, providing compassionate and safe nursing interventions

Duty 6: Improve safety of individuals by identifying risks to safety or experience of care and taking appropriate action, putting the best interests, needs and preferences of people first

Duty 7: Improve quality of care by contributing to the continuous monitoring of people's experience of care

Duty 8: Contribute to the provision of complex nursing and integrated care needs of people at any stage of their lives, across a range of organisations and settings **Duty 9:** Work in teams collaborating effectively with a range of colleagues

Duty 10: Support and supervise others in the care team

The occupational duties and associated knowledge, skills and behaviours (KSB's) are aligned to each occupational duty and cover the <u>NMC (2018)</u> <u>Standards of Proficiency for Nursing</u> <u>Associates</u>. Successful completion of all modules will meet the education requirements for eligibility to register with the NMC. This programme will be structured on the Foundation Degree Nursing Associate and mapped to the <u>Apprenticeship</u> <u>Standard for Nursing</u> <u>Associates</u> (<u>NMC 2018</u>)

11. Occupational Profile

An employee in this occupation will be responsible for providing care for people of all ages and from different backgrounds, cultures and beliefs. They must be able to care for people intheir own home, in the community or hospital or in any care settings where their needs are supported and managed. All nursing associates will work as part of a team but on a day to day basis they may be working alone when seeing people in their own homes or in the community. They work in the context of continual change, challenging environments, differentmodels of care delivery, an older and more diverse population, innovation and rapidly evolvingtechnologies. Increasing integration of health and social care services will require nursing associates to negotiate boundaries and play an important role in multidisciplinary teams. The confidence to apply knowledge and skills and provide evidence based, direct nursing care therefore lies at the centre of all nursing associate practice.

Nursing associates must be emotionally intelligent and resilient individuals, able to manage their own personal health and well-being, recognise boundaries of their practice and know when and how to access support.

The job title of the Nursing Associate is a protected title and may only be used by someone on the Nursing and Midwifery Council register.

12. Admission Requirements

Work-related entry requirements

Under UK Government requirements, Higher Level apprentices are normally employed for a minimum of 30 hours per week and must have the right to live and work in the UK and spend at least 50% of their working hours in England over the duration of the apprenticeship. As a full time, programme, normally nursing associate students (apprentices) are required to work 37 hours per week. The structure and delivery of the programme will support those who work a minimum of 30 hours which will meet the UK Government and NMC requirements.

All candidates must be employed in a health or care setting by a NHS Trust or Independent Provider in a healthcare role and be sponsored by their employer. The support of the employer is articulated in an Apprenticeship Agreement. Applications can only be made through the sponsoring employer.

The University will consider all such applications and will have the final decision whether to accept individuals based on whether they meet the minimum entry requirements for the academic programme as stipulated below.

Academic entry requirements

The academic entry requirements are as stipulated in the approved Programme Specification for the academic award. These are as follows:

- 32 UCAS tariff points from either
 - 1 A Level (minimum Grade C) or max of 3 A levels;
 - BTEC National Diploma;
 - Access to HE Diploma's (45 credits at level 3);
 - o or other equivalent Level 3 qualifications (including NVQ Level 3).
- GCSE Grade C/4 (or above) or a Level 2 equivalent in Maths and English (Language or Literature is accepted)
- Evidence of recent academic or work-related study (within 5 years).
- Nursing associate students (apprentices) whose first language is not English must have a minimum standard of English at IELTS Level 6.0 (with no less than 5.5 in any component). Other equivalent English qualifications will be considered (see <u>UW</u> <u>Language Requirements and Support</u>

See <u>UW Admissions Policy</u> for other acceptable qualifications.

Nursing Associate students (apprentices) will be required to travel to and from work-based learning settings at their own expense. Nursing associate students (apprentices) primary placement will be their place of work (placement 1). Each year they will complete one preplanned eleven-week placement (placement 2) in an external practice placement, to facilitate achievement of the course learning outcomes and the KSB's of the apprenticeship standard.

Please note: To be eligible to undertake the end point assessment, nursing associate students (apprentices) must evidence GCSE Grade 4/Level 2 equivalent in Maths and English.

Disclosure and Barring Service (DBS) and Occupational Health requirements Nursing associate students (apprentices) will be required to complete a Declaration of Offences form at the recruitment event. Apprentices will be required to demonstrate good health and character sufficient to ensure safe and effective practice. This includes confirmation of a satisfactory enhanced DBS and occupational health clearance from the apprentices employing organisation. These will be verified by the University.

Admissions/recruitment procedures

All applicants apply via their employing organisation. Prior to application, candidates are advised to discuss their application with their line manager and to gain the support of their employing organisation. Employers will short-list applicants and select for interview. All short-listed applicants are required to complete an initial needs assessment (INA) of the KSB's in partnership with their line manager to identify their starting point, any RPL and if the apprenticeship is appropriate for the applicant. All shortlisted applicants will be required to attend a values-based selection event, held in partnership with employers and service users at the University.

Recruitment criteria

The selection event involves the course team, employers/ practitioners and service users, supported by student ambassadors. The values-based selection event will involve 2 stations:

- A group work activity facilitated by a practitioner/academic and a service user, markedusing criteria mapped to the 6C's* of nursing (*Compassion in Practice, DH 2012*).
- An individual interview with an academic and practitioner, marked using criteria mapped to the 6C's of nursing

Successful applicants will then be required to complete and submit an online application form to the University of Worcester.

Prior to enrolment, apprentices, the employer and the university are required to complete aUniversity Commitment statement which will be completed electronically.

13. Structure of the apprenticeship

The Nursing Associate apprenticeship incorporates the NMC approved FdSc Nursing Associate programme. The apprenticeship is 104 weeks (2 years), with the FdSc Nursing Associate programme requiring 2448 hours of protected learning time.

Year	Programme weeks	Holiday	Total
Year one	45 weeks (inc 4 7 w		52 weeks
	reassessment weeks)	planned holiday	
Year two	45 weeks (inc 4	7 weeks pre-	52 weeks
	reassessment weeks)	planned holiday	
Total	90 weeks	14 weeks	104 weeks

Table 1: Apprenticeship weeks

Nursing and Midwifery Council requirements

The FD Nursing Associate complies the NMC (2018) <u>Standards for pre-registration nursing</u> <u>associateprogrammes</u> requirements of a minimum of 2300 hours of theoretical and practice learning education, provides an equal balance of theory and practice learning (work-based learning) hours and the requirements for protected learning time.

Protected Learning Time

Designated time to support nursing associate students (apprentices) learning will be allocated to theory and practice learning. For the FD Nursing Associate programme, the minimum number of PLT hours equates to 2448 hours and are an equal balance of theory and practice hours.

All nursing associate students (apprentices) on work-placed learning routes must have protected learning time which are as follows:

- Are released for at least 20% of the FD Nursing Associate programme for academic study
- Are released for at least 20% of the FD Nursing Associate programme time, which is assured protected learning time in external practice placements, enabling them to develop the breadth of experience required for a generic role, and
- Protected learning time must be assured for the remainder of the required FD Nursing Associate programme hours

Table 2 & 3 illustrates breakdown of hours of theory and practice learning, and requirements for protected learning time for theory and practice learning.

Table 2: Protected Learning	Time (PLT) hours	for the FD Nursing	Associate
programme			

Year and	20% of programme for	20% of programme for external	Protected learning time for remainde required programme hours (60%)	
Level	academic study	practice placements	Practice	Theory
One L4	247.5 hours taught (Induction, taught days and directed study)	247.5 hours	302.5 hours primary placement (Inc. 37 hours EPLD) 74 hours Skills and Simulation	352.5 hours independent study
Two L5	247.5 hours taught (Induction, taught days and directed study)	247.5 hours	302.5 hours primary placement (nc. 37 hours EPLD) 74 hours Skills and Simulation	352.5 hours independent study
PLT Hours	495 hours	495 hours	753 hours	705 hours

Table 3: Total Protected Learning Time

Theory		Practice	
20% PLT academic	495 hours	20% PLT external	495 hours
study		placements	
30% remainder PLT	705 hours	30% remainder	753 hours
for theory		PLT for practice	
1200 hours		1248 hours	
2448 hours			

Protected Learning Time Activities in Practice Learning

There will be a range of activities that will contribute to protected learning time in practice learning. These will include the following:

- Supervised practice learning (work-based learning) activities supported by the practicesupervisor and/or practice assessor
- Coaching through the Student Coaching in Practice (SCiP) model
- External placements (247.5 hours per year)
- Spoke days in both primary and external placement
- Skills and simulation (74 hours per year)
- Enhancement days (37 hours per year)
- Mandatory Training
- Clinical workshops and updates

Protected Learning time for theory will be monitored in line with the UW <u>Student Attendance</u> <u>Policy</u>.

Practice learning (work-based learning) in both primary and external practice placements will be monitored through recording of practice learning (work-based learning) hours (protected learning time) in the England Nursing Associate Practice Assessment Document, Ongoing Achievement Record (OAR), the Individual Learner Progress (ILP) review record and the Learning Environment Profiles (LEP) process.

Apprenticeship Requirements

Throughout the programme and to complete the apprenticeship programme, nursing associate students (apprentices) must participate in training, development and on-going review activities which are incorporated into the structure and delivery of this programme.

The requirements for this apprenticeship will follow the academic programme as articulated in the programme's award map and programme requirements (see Annexe 1). To meet the Education and Skills Funding Agency (EFSA) requirements of a minimum of 20% 'off the job' learning. The nursing associate students (apprentices), based on a 37.5 hour week, will typically complete 63% 'off the job' learning (FD Nursing Associate programme protected learning time). FD Nursing Associate programme protected learning time consists of all taught elements, independent study (preparation for formative and summative assessments), external placement hours, skills and simulated learning, enhanced practice learning days and PLT in the primary placement (see table 2 above)

Table 4 demonstrates the relationship between the 'off the job' structured learning activities/protected learning hours and the total requirements of the Nursing Associate apprenticeship.

Table 4. Structured Learning Activities/ Hours across the Apprenticeship

'On the Job' Learning*	'Off the Job' Learning (PLT)	
Working in placement of	Theory	Practice
employment including holidays (not PLT)	1200 hours	1248 hours
1452 hours	420 hours (theory) 705 (Independent Study)	495 hours (external placement) 753 hours (primary placement, EPLD, skills)
37%	2448 hours (63%)	

*based on 37.5 hour/week

Nursing associate's students (apprentices) must have external practice placements (minimum of 460 hours across the FD Nursing Associate programme) outside of the normal workplace (the primary placement) in order to demonstrate breadth of experience across settings and achieve the specific learning outcomes of the programme and KSB's of the apprenticeship standard. One external practice placement (11 weeks) is allocated each year (247.5 hours) totalling a maximum of 495 hours across the programme.

The modular delivery pattern for the FD Nursing Associate and apprenticeship is available at Annexe 1.

14. Knowledge, skills and behaviours

The knowledge, skills and behaviours (KSB's) of this <u>Apprenticeship Standard for Nursing</u> <u>Associates (NMC 2018)</u> are integrated across the programme and are fully mapped against the NMC (2018) <u>Standards of Proficiency for Nursing Associates</u>. There is a total of 90 KSB's (K=43, S=44, B=3) and specific KSB's are aligned to individual occupational duties of the nursing associate role and are summatively assessed within the modules (see Annexe 3).

The following documents show how each of the KSB's are fully mapped against the NMC platforms and proficiencies and associated skills annexe A and B.

Mapping of Practice Learning to NMC (2018) Standards of Proficiencies for Nursing Associates and Institute of Apprenticeships and Technical Education Nursing Associate (NMC 2018) Apprenticeship Standard KSB's

Mapping of Modules to NMC (2018) Standards of Proficiencies for NursingAssociates and Institute of Apprenticeships and Technical Education Nursing Associate (NMC 2018) Apprenticeship Standard KSB's

15. Learning and teaching

The purpose of the Higher Level Apprenticeship is to develop the KSB's of the <u>Apprenticeship</u> <u>Standard for Nursing Associate (NMC 2018)</u> in order to enable them to develop successful careers in healthcare and social care sector. Nursing associate students (apprentices) will study the same modules as the Foundation Degree Nursing Associate programme (see Programme Specification (p5 and 11) and Annexe 1 (of this document).

Teaching

To meet the NMC requirements of a minimum of 20% FD Nursing Associate programme protected learning time for academic study, there is a total of 247.5 hours of theory each year. This comprises of 37.5 hours for induction week, 24 x 7.5 hours per week (180 hours) of taught theory sessions (12 weeks each semester) and an additional 4 x 7.5 hours (30 hours) directed study days each year which are illustrated on the programme planner (see section 13, table 1). The directed study days are additional theory days but will not require attendance to university.

Personal Academic Tutoring and Individual Learner Progress (ILP) Reviews

Personal Academic Tutoring is central to supporting the nursing associate students (apprentices) personally, professionally and academically. The programme team believe that the Personal Academic Tutor system is fundamental to nursing associate students (apprentices) success.

Personal Academic Tutor will also normally act as the students' Academic Assessor. Students will be allocated a different Personal Academic Tutor/Academic Assessor for each year (Part). The Personal Academic Tutor/Academic Assessor will be a member of the academic staff who is also a Registered Nurse and a member of the module team for each year of study.

Personal Academic Tutors will act as the first point of contact for nursing associate students (apprentices) experiencing problems or concerns arising while at university, offering signposting to wider University support services. They promote the academic and professional development for their students (apprentices) and provide the official University reference for their students (apprentices). Students are advised to maintain regular contact with their Personal Academic Tutor, with email being the communication tool of choice.

While it is unlikely, students can request a change of Personal Academic Tutor/Academic Assessor (or vice versa), This is usually possible by the completing a 'change of tutor' form, available on Blackboard, which is forwarded to the Course Lead, at whose discretion the change may be permitted.

Opportunities will exist to meet Personal Academic Tutors during induction week, this early introduction is built on by regular meetings across the academic year. During induction week, the Personal Academic Tutor will also provide one group tutorial to support the development of their e-workbook for the Essential Skills and Nursing Associate Practice (work-based learning) modules (FDNA1201, FDNA2201).

Individual Learner Progress (ILP's) reviews with the university, employer and apprentice are a requirement of all Higher-Level Degree Apprenticeships to monitor learning, ongoing progress and achievement. For this programme, the ILP reviews will be undertaken in the primary placement or the university by the Personal Academic Tutor/Academic Assessor, nursing associate student (apprentice) and the employer (who will normally be their line manager or practice supervisor/practice assessor). Quarterly monitoring (which is scheduled in the programme planner) will track individual progress and achievement against the ILP review proforma, the e-workbook, and ensure protected learning time hours are being met.

All meetings are formally recorded, via SOLE, the England Nursing Associate Practice Assessment Document and the Individual Learner Progress (ILP) review forms uploaded electronically to the individual apprentices' electronic folder.

See Annexe 2 for breakdown of hours allocated to aspects of the apprenticeship.

16. Assessment

Higher level Apprenticeships incorporate a set of specific assessment points in relation to apprenticeship assessment. These involve the following stages:

Delivery of training, development and assessment and review activities (Onprogramme)

Knowledge, skills and behaviours: The Foundation Degree Nursing Associate (Apprentice) provides an integrated approach to developing and assessing the KSB's aligned to the occupational role of the nursing associate. All modules are aligned to, and assess the <u>NMC (2018) Standards of Proficiency for Nursing Associates</u> and the KSB outcomes in the <u>Apprenticeship Standard for Nursing Associate (NMC2018)</u> (see annexe 3). The KSB's have been fully mapped to the NMC standards of proficiencies for practice modules (see section 14).

Assessment of Practice Learning – NMC requirements

There are two practice learning (work-based learning) placements each year. The primary placement will be in the nursing associate students (apprentices) place of work. An 11-week (22.5 hours/week PLT) external placement will be allocated in Semester 2. They will be

supportedand assessed in each practice setting using the England Nursing Associate Practice Assessment Document (NAPAD). There is one document per Part (with a Part equating to a year). There is an ongoing achievement record (OAR) and guidance document. These are mapped to the nursing associate proficiencies and skills annexes and the KSB's of the apprenticeship standard. All proficiencies and KSB's are generic in nature and must be achieved by all nursing associates at the point of professional registration and prior to registering for the end point assessment.

Nursing associate students (apprentices) will be supported in each practice setting by a practice supervisor and practice assessor to achieve the proficiencies and skills. Each nursing associate student (apprentice) will also be allocated an Academic Assessor for each part (year) of the programme, who will normally be their Personal Academic Tutor. The England NAPAD contains all the formative and summative elements of the assessment process, including professional values, proficiencies, skills, medicines management and episodes of care. The England NAPAD is pass/fail only, with the summative assessment taking place at the end of each year.

Nursing associate students (apprentices) are required to complete a minimum of 624 practice learning (work-based learning) hours per year (all PLT). The hours per year are identified in the Essential Skills for Nursing Associate Practice module specifications (FDNA1201 & FDNA2201) and must be completed to allow progression. All protected learning hours for practice must be recorded in the England NAPAD, which facilitates the recording on the nursing associate student (apprentice) training record by the Work Based Learning Support team.

End Point Assessment – Apprenticeship Standard requirements

The Nursing Associate (2018) Apprenticeship standards' End Point Assessment (EPA) is fully integrated. The EPA will use the assessment arrangements for the FdSc Nursing Associate.

As nursing associates are subject to statutory regulation by the NMC, which requires them to set programme requirements that support the achievement of the KSB's of the occupational standard. This ensures that on successful completion of the programme, nursing associates are eligible to register with the NMC. To deliver the integrated EPA, UW who is a NMC approved AEI, is also the end point assessment organisation (EPAO). The EPA period should only start, and the EPA be arranged, once the employer and UW is satisfied that the apprentice is consistently working at or above the level set out in the occupational standard and all of the pre-requisite gateway requirements for EPA have been met. It is expected that the gateway will be reached on completion of the final qualification module and before the AEI's examination board. The EPA period is expected to last a maximum of one month beginning when the apprentice has passed the EPA gateway.

The EPA will determine the overall apprenticeship standard and grades of:

- fail
- pass

Gateway to end point assessment

- Apprentice has met the knowledge, skills and behaviours
- Employer and UW are satisfied that the apprentice has consistently demonstrated they meet the KSBs of the occupational standard
- The apprentice has achieved English and mathematics at Level 2
- The apprentice has completed of all required modules, taking into account any RPL, of the FdSc Nursing Associate programme, which includes the mandatory protected learning time and a minimum 460 hours of external practice placements

• The Practice Assessment Document (PAD) is completed and signed-off by the apprentices' practice and academic assessor

The EPA starts with exam board and finishes when UW:

- uploads the apprentice's course and personal details to the NMC database
- sends the NMC a declaration of the apprentice's good health and character

The apprentice is not required to carry out any additional assessments, but all apprentices will complete FDNA2204: End Point Assessment Gateway for Nursing Associate Apprentices. This is a mandatory zero credited module.

The exam board must be constituted in line with UW's academic assessment regulations and must have an external examiner present when considering achievement of the NMC approved qualification. Independence of the EPA will be assured through:

- the examination board, which will include the external examiner, being responsible for the final decision on the award of the qualification that confirms the apprentice has met the education outcomes required for registration with the NMC.
- the end-point assessment organisation (UW) will conduct the EPA.

The apprenticeship standard requires UW appoint external examiners who meet the NMC and external quality assurance provider's recommendations for external examiners. As a minimum the external examiner must:

- understand the standard and assessment plan
- be a nurse or nursing associate registered with the NMC
- comply to the requirements of the EPAO (UW)
- be independent of the apprentice, the EPAO (UW) or employing organisation who are involved in delivering the apprenticeship

Annexe 4: The relationship between the On-programme activity, gateway process and EPA.

Re-sits and re-takes

In-line with the EPAO's (UW) procedures.

Reasonable adjustments

The EPAO (UW) must have in place clear and fair arrangements for making reasonable adjustments for this apprenticeship standard. This should include how an apprentice qualifies for reasonable adjustments and what reasonable adjustments will be made. The adjustments must maintain the validity, reliability and integrity of the assessment decisions outlined in this EPA plan.

Further details are found in the Further details are found in the <u>End-point assessment</u> plan for Nursing associate fully integrated apprenticeship standard (IA&TE 2021).

Annexe 5: provides an overview of the process for managing nursing associates EPA

Reference points

The following reference points were used in designing the apprenticeship:

The award is located at level 5 of the FHEQ and is constructed to enable apprentices to demonstrate knowledge and competencies as detailed in the <u>Foundation Degree</u> <u>Characteristics Statement</u> (QAA, 2020) The following key documents have informed the development of this programme:

- Apprenticeship Standard for Nursing Associate (NMC 2018)
- End-point assessment plan for Nursing associate fully integrated apprenticeship standard (IA&TE 2021).
- Part 1: <u>Standards framework for Nursing and Midwifery Education</u> (NMC, 2018)
- Part 2: <u>Standards for student supervision and assessment (NMC, 2018)</u>
- Part 3: <u>Standards for pre-registration nursing associate programmes</u> (NMC, 2018)
- <u>Standards of proficiency for nursing associates</u> (NMC, 2018)
- Foundation Degree Nursing Associate. Programme Specification

Year 1 Sem	nester 1 (Level 4)		
Module Code	Module title (and credit value) 'Off-the- job' academic learning (PLT)	'Off- the job' theory and work-based activities (PLT)	'On the job' activities (not PLT)
PRNG1101	Communication and Professional Valuesto Promote Health and Well-being across the Lifespan (30 credits)	Appropriate relevant practice learning(work- based learning) experience Independent and guided study and preparation for formative and summative assessments Group-work	Learning activities undertaken while working in their role as a trainee nursing associate
PRNG1102	Human Anatomy and Physiology for Person-Centred Care (15 credits)	Appropriate relevant practice learning (work-based learning) experience Independent and guided study and preparation for formative and summative assessments	Learning activities undertaken while working in their role as a trainee nursing associate
FDNA1201	Essential Skills and Nursing AssociatePractice 1 (60 credits)	Practice Learning (work-based learning) Primary and External Placement Nursing Associate Clinical Practice Assessments Reflective E-workbook EPLD and skills days	Learning activities undertaken while working in their role as a trainee nursing associate
Year 1 Sem	ester 2 (Level 4)		
PRNG1101	Professional Valuesto Promote Health and Well-being across the Lifespan (30 credits)	Appropriate relevant practice learning(work- based learning) experience Independent and guided study and preparation for formative and summative assessments Group-work	Learning activities undertaken while working in their role as a trainee nursing associate
FDNA1201	Essential Skills and Nursing AssociatePractice 1 (60 credits)	Practice Learning (work-based learning) Primary and External	Learning activities undertaken while working in their role as

Annexe 1: Delivery pattern for the apprenticeship	ip
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		Placement Nursing	a trainee nursing
		Associate Clinical	associate
		Practice Assessments	
		Reflective E-workbook	
		EPLD and skills days	
FDNA1202	Principles of Nursing	Appropriate	Learning activities
	Associate Practice(15 credits)	relevant practice	undertaken while
		learning(work-	working in their role
		based learning)	as a trainee nursing
		experience	associate
		Independent and guided	
		study and preparation for	
		formative and summative	
		assessments	
		Reflective case studies	

Module Code	Module title (and credit value) 'off-the- job' academic learning (PLT)	'Off- the job' theory and work-based activities (PLT)	'On the job' activities (not PLT)
PRNG2101	Evidence-Based Practice for Health andCare (15 credits)	Appropriate relevant practice learning(work- based learning) experience Independent and guided study and preparation for formative and summative assessments Searching the evidence	Learning activities undertaken while working in their role as a trainee nursing associate
FDNA2201	Essential Skills and Nursing AssociatePractice 2 (60 credits)	Practice Learning (work-based learning) Primary and External Placement Nursing Associate Clinical Practice Assessments Reflective E-workbook EPLD and skills days	Learning activities undertaken while working in their role as a trainee nursing associate
FDNA2202	Developing Integrated Person-CentredCare (30 credits)	Appropriate relevant practice learning(work- based learning) experience Independent and guided study and preparation for formative and summative assessments Reflective case studies	Learning activities undertaken while working in their role as a trainee nursing associate

FDNA2201	Essential Skills and Nursing	Practice Learning	Learning activities
	AssociatePractice 2 (60	(work-based learning)	undertaken while
	credits)	Primary and External	working in their role as
		Placement Nursing	a trainee nursing
		Associate Clinical	associate
		Practice Assessments	
		Reflective E-workbook	
		Skills	
		EPLD and skills days	

FDNA2202	Developing Integrated Person-CentredCare (30 credits)	Appropriate relevant practice learning (work-based	Learning activities undertaken while working in their role
		learning) experience Independent and guided study and preparation for formative and summative assessments Reflective case studies	as a trainee nursing associate
FDNA2203	Working in Teams in Health and SocialCare (15 credits)	Appropriate relevant practice learning (work-based learning) experience Independent and guided study and preparation for formative and summative assessments Group and team based activities	Learning activities undertaken while working in their role as a trainee nursing associate

Year 2: On completion of FdSc Nursing Associate – End point assessment gateway

End Point Assessment Gateway Requirements are contained in FDNA2204: End Point Assessment Gateway for Nursing Associate Apprentices (zero credits, mandatory):

- Apprentice's employer and university are satisfied that the apprentice has consistently demonstrated they meet the knowledge, skills and behaviours associated with the apprenticeship standard.
- Evidence that the apprentice has achieved English and mathematics at Level 2 (or equivalent).
- Evidence a minimum of 20% off the job training has taken place within the apprentices normal working hours which must include evidence of completion of all mandatory protected learning time.
- Evidence of completion of a minimum 460 hours of external practice placements.
- Evidence completion of the minimum duration required for apprenticeships

The Practice Assessment Document (PAD) is completed and signed-off by the apprentices' practice and academic assessor (FDNA2201)

Completed all required modules (taking into account any Recognition of prior learning (RPL)) of the foundation degree approved by the NMC in line with the requirements specified in the Nursing Associate Programme Standards (NMC 2018)

Year 2: On completion of FdSc Nursing Associate – End point assessment						
End Point Assessment Requirements: Fully integrated EPA. The EPA will use the assessment arrangements for the FdSc Nursing Associate. The apprentice is not required to carry out any additional assessments.	Normally 24 months from commencement of apprenticeship					
 The EPA starts with exam board and finishes when UW: uploads the apprentice's course and personal details to the NMC database sends the NMC a declaration of the apprentice's good health and character 	EPA period should be a maximum of one month					
 Independence of the EPA will be assured through: the examination board, which will include the external examiner, being responsible for the final decision on the award of the qualification that confirms the apprentice has met the education outcomes required for registration with the NMC. 						

Annexe 2: Breakdown of hours allocated to aspects of the apprenticeship

Year of course	Taught and scheduled Learning and Teaching Activities(off- the-job – programme PLT)	Other KSB off-the-job learning	Work based learning (on-the- job)	Directed learning activities (Portfolio, ILP)	Total programme hours (PLT)
Year 1	57% of contractedhours Taught sessions Directed Study Independent Study (600 hours) Clinical practice hours in external practice placement (247.5 hours) PLT - clinical practice hours in primary placements (work-based learning, skills and simulation and EPLD Clinical practice assessment (376.5 hours)	Integrated throughout the programme for off-the-job and on-the-job activities	43% of contracted hours Learning activities undertaken while working in their role as a trainee nursing associate	Integrated in Taughtand Scheduled Learning	1, 224
Year 2	57% of contractedhours Taught sessions Directed Study Independent Study Assessment Preparation (600 hours) Clinical practice hours in external practice	Integrated throughout the programme for off-the-job and on-the-job activities	43% of contracted hours Learning activities undertaken while working in their role as a trainee nursing associate	Integrated in Taughtand Scheduled Learning	1,224

	placement (247.5 hours)		
	Clinical practice hours in primaryplacements Practice Learning (work-based learning) – skills and simulation & enhancement days Clinical Practice Assessments (376.5 hours)		
Total	2448 hours		2448

Occupational Duty	Knowledge	Skills	Behaviour	Year 1 Level 4	Year 2 Level 5
Duty 1 Be an accountable professional, acting in the best interests of people, putting them first and providing nursing care that is person-centred, safe and compassionate	 K1: Understand the Code: Professional standards of practice and behaviour for nurses, midwives and nursing associates (NMC, 2018), and how to fulfil all registration requirements K2: Understand the demands of professional practice and demonstrate how to recognise signs of vulnerability in themselves or their colleagues and the action required to minimise risks to health K3: Understand the professional responsibility to adopt a healthy lifestyle to maintain the level of personal fitness and well-being required to meet people's needs for mental and physical care K4: Understand the principles of research and how research findings are used to inform evidence-based practice K5: Understand the meaning of resilience and emotional intelligence, and their influence on an individual's ability to provide care 	 S1 Act in accordance with the Code: Professional standards of practice and behaviour for nurses, midwives and nursing associates (NMC, 2018), and fulfil all registration requirements S2 Keep complete, clear, accurate and timely records S3 Recognise and report any factors that may adversely impact safe and effective care provision S4 Take responsibility for continuous self-reflection, seeking and responding to support and feedback to develop professional knowledge and skills S5 Safely demonstrate evidence-based practice in all skills and procedures required for entry to the register: Standards of proficiency for nursing associates Annex A & B (NMC 2018) S6 Act as an ambassador for their profession and promote public confidence in health and care services 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 	PRNG1101 FDNA1201	PRNG2101 FDNA2201
Duty 2 Communicate effectively recognising and working within the limits of competence and being responsible for their own actions	K6: Understand and apply relevant legal, regulatory and governance requirements, policies, and ethical frameworks, including any mandatory reporting duties, to all areas of practice	S5 Safely demonstrate evidence- based practice in all skills and procedures required for entry to the register: Standards of proficiency for nursing associates Annex A & B (NMC 2018) S7 Communicate effectively using a range of skills and	B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of	PRNG1101 FDNA1201	FDN2201

Annexe 3: Nursing Associate Apprenticeship Standards mapped against FD Nursing Associate Programme Modules

	K7: Understand the importance of courage and transparency and apply the Duty of Candour K8: Understand how discriminatory behaviour is exhibited	strategies with colleagues and people at all stages of life and with a range of mental, physical, cognitive and behavioural health challenges S8 Recognise signs of vulnerability in self or colleagues and the action required to minimise risks to health S9 Develop, manage and maintain appropriate relationships with people, their families, carers and colleagues S10 Provide, promote, and where appropriate advocate for, non-discriminatory, person-centred and sensitive care at all times, reflecting on people's values and beliefs, diverse backgrounds, cultural characteristics, language requirements, needs and preferences, taking account of any need for adjustments S11 Report any situations, behaviours or errors that could result in poor care outcomes S12 Challenge or report discriminatory behaviour	concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness		
Duty 3 Promote health and prevent ill health to improve and maintain the mental, physical, behavioural health and well-being of people, families, carers and communities	K9: Understand the aims and principles of health promotion, protection and improvement and the prevention of ill health when engaging with people K10: Understand the principles of epidemiology, demography, and genomics and how these may in17fluence health and well-being outcomes K11: Understand the factors that may lead to inequalities in health outcomes	 S13 Apply the aims and principles of health promotion, protection and improvement and the prevention of ill health when engaging with people S14 Promote preventive health behaviours and provide information to support people to make informed choices to improve their mental, physical, behavioural health and wellbeing S15 Identify people who are eligible for health screening S16 Promote health and prevent 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 	PRNG1101 FDNA1201	FDNA2201

	 K12: Understand the importance of early years and childhood experiences and the possible impact on life choices, mental, physical and behavioural health and well-being K13: Understand the contribution of social in18fluences on health literacy, individual circumstances, behaviours and lifestyle choices to mental, physical and behavioural health outcomes K14: Understand the importance of health screening 	ill health by understanding the evidence base for immunisation, vaccination and herd immunity S17 Protect health through understanding and applying the principles of infection prevention and control, including communicable disease surveillance and antimicrobial stewardship and resistance			
Duty 4 Contribute to the ongoing assessment of individuals nursing care needs, recognising when it is appropriate to refer to others for reassessment	 K15: Understand human development from conception to death, to enable delivery of person-centred safe and effective K16: Understand body systems and homeostasis, human anatomy and physiology, biology, genomics, pharmacology, social and behavioural sciences as applied to delivery of care K17: Understand commonly encountered mental, physical, behavioural and cognitive health conditions as applied to delivery of care K18: Understand and apply the principles and processes for making reasonable adjustments K19: Know how and when to escalate to the appropriate professional for expert help and advice 	 S18 Apply knowledge, communication and relationship management skills required to provide people, families and carers with accurate information that meets their needs before, during and after a range of interventions S19 Recognise when capacity has changed recognise and how a person's capacity affects their ability to make decisions about their own care and to give or withhold consent S20 Recognise people at risk of abuse, self-harm and/or suicidal ideation and the situations that may put them and others at risk 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 	PRNG1201 FDNA1201	FDNA2201

Duty 5 Provide and monitor nursing care to individuals and groups, providing compassionate and safe nursing interventions	 K20: Know how people's needs for safety, dignity, privacy, comfort and sleep can be met K21: Understand co-morbidities and the demands of meeting people's holistic needs when prioritising care K22: Know how to meet people's needs related to nutrition, hydration and bladder and bowel health K23: Know how to meet people's needs related to mobility, hygiene, oral care, wound care and skin integrity K24: Know how to support people with commonly encountered symptoms including anxiety, confusion, discomfort and pain K25: Know how to deliver sensitive and compassionate end of life care to support people to plan for their end of life K26: Understand where and how to seek guidance and support from others to ensure that the best interests of those receiving care are upheld K27: Understand the principles of safe and effective administration and optimisation of medicines in accordance with local and national policies K28: Understand the effects of medicines, allergies, drug sensitivity, side effects, contraindications and adverse reactions 	 S5 Safely demonstrate evidence-based practice in all skills and procedures required for entry to the register: Standards of proficiency for nursing associates Annex A & B (NMC 2018) S21 Monitor the effectiveness of care in partnership with people, families and carers, documenting progress and reporting outcomes S22 Take personal responsibility to ensure that relevant information is shared according to local policy and appropriate immediate action is taken to provide adequate safeguarding and that concerns are escalated S23 Work in partnership with people, to encourage shared decision making, in order to support individuals, their families and carers to manage their own care when appropriate S24 Perform a range of nursing procedures and manage devices, to meet people's need for safe, effective and person-centred care S25 Meet people's needs related to nutrition, hydration and bladder and bowel health S27 Meet people's needs related to mobility, hygiene, oral care, wound care and skin integrity S28 Support people with commonly encountered symptoms including anxiety, displayments. 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 	FDNA1201 FDNA1202	FDNA2201 FDNA2202
	sensitivity, side effects, contraindications and adverse	S28 Support people with commonly encountered			

Duty 6 Improve safety of individuals by identifying risks to safety or experience of care and taking appropriate action, putting the best interests, needs and preferences of people first	K30: Understand the principles of health and safety legislation and regulations and maintain safe work and care environment K32: Understand what constitutes a near miss, a serious adverse event, a critical incident and a major incident K35: Understand own role and the roles of all other staff at different levels of experience and seniority in the event of a major incident	families and the bereaved and provide care to the deceased S30 Recognise when a person's condition has improved or deteriorated by undertaking health monitoring, interpreting, promptly responding, sharing findings and escalating as needed S31 Act in line with any end of life decisions and orders, organ and tissue donation protocols, infection protocols, advanced planning decisions, living wills and lasting powers of attorney for health S32 Work collaboratively and in partnership with professionals from different agencies in interdisciplinary teams S33 Maintain safe work and care environments S34 Act in line with local and national organisational frameworks, legislation and regulations to report risks, and implement actions as instructed, following up and escalating as required S35 Accurately undertake risk assessments, using contemporary assessment tools S36 Respond to and escalate potential hazards that may affect the safety of people	B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness	FDNA1201	FDNA2201
Duty 7 Improve quality of care by contributing to the continuous monitoring of people's experience of care	K31: Understand how inadequate staffing levels impact on the ability to provide safe care and escalate concerns appropriately K33: Understand when to seek appropriate advice to manage a risk and avoid compromising quality of care and health	S37 Participate in data collection to support audit activity, and contribute to the implementation of quality improvement strategies	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of 	FDNA1201	FDNA2201 FDNA2203

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			concern and work to evidence		
	K34: Know and understand		based best practice		
	strategies to develop resilience in		B3: Be adaptable, reliable and		
	self and know how to seek		consistent, show discretion,		
	support to help deal with		resilience and self-awareness		
	uncertain situations				
Duty 8 Contribute to the	K36: Understand the roles of the	S38 Prioritise and manage own	B1: Treat people with dignity,	FDNA1201	FDNA2201
provision of complex	different providers of health and	workload, and recognise where	respecting individual's diversity,		FDNA2202
nursing and integrated care	care	elements of care can safely be	beliefs, culture, needs, values,		
needs of people at any	K37: Understand the challenges	delegated to other colleagues,	privacy and preferences		
stage of their lives, across	of providing safe nursing care for	carers and family members	B2: Show respect and empathy		
a range of organisations	people with complex co-	S39 Recognise when people	for those you work with, have the		
and settings	morbidities and complex care	need help to facilitate equitable	courage to challenge areas of		
-	needs	access to care, support and	concern and work to evidence		
	K38: Understand the	escalate concerns appropriately	based best practice		
	complexities of providing mental,	S40 Support and motivate other	B3: Be adaptable, reliable and		
	cognitive, behavioural and	members of the care team and	consistent, show discretion,		
	physical care needs across a	interact confidently with them	resilience and self-awareness		
	wide range of integrated care				
	settings				
	K39: Understand the principles				
	and processes involved in				
	supporting people and families				
	with a range of care needs to				
	maintain optimal independence				
	and avoid unnecessary				
	interventions and disruptions to				
	their lives				
	K40: Understand own role and				
	contribution when involved in the				
	care of a person who is				
	undergoing discharge or a				
	transition of care between				
	professionals, settings or services				
	K41: Know the roles,				
	responsibilities and scope of				
	practice of different members of				
	the nursing and interdisciplinary				
	team, and own role within it				

Duty 9 Work in teams collaborating effectively with a range of colleagues	 K42: Understand and apply the principles of human factors and environmental factors when working in teams K43: Understand the influence of policy and political drivers that impact health and care provision 	 S43 Contribute to team reflection activities to promote improvements in practice and services S44 Access, input, and apply information and data using a range of methods including digital technologies, and share appropriately within interdisciplinary teams 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 		FDNA2201 FDNA2203
Duty 10 Support and supervise others in the care team	 K6: Understand and apply relevant legal, regulatory and governance requirements, policies, and ethical frameworks, including any mandatory reporting duties, to all areas of practice K42: Understand and apply the principles of human factors and environmental factors when working in teams 	 S38 Prioritise and manage own workload, and recognise where elements of care can safely be delegated to other colleagues, carers and family members S41 Monitor and review the quality of care delivered, providing challenge and constructive feedback when an aspect of care has been delegated to others S42 Support, supervise and act as a role model to nursing associate students, health care support workers and those new to care roles, review the quality of the care they provide, promoting re22flection and providing constructive feedback 	 B1: Treat people with dignity, respecting individual's diversity, beliefs, culture, needs, values, privacy and preferences B2: Show respect and empathy for those you work with, have the courage to challenge areas of concern and work to evidence based best practice B3: Be adaptable, reliable and consistent, show discretion, resilience and self-awareness 	FDNA1201	FDNA2201 FDNA2203

Annexe 4: The relationship between the On-Programme activity, Gateway process andEnd Point Assessment

The FD Nursing Associate (Apprentice) must align with recognition by the NMC



INTEGRATED END POINT ASSESSMENT

• The EPA will use the assessment arrangements for the FdSc Nursing Associate. The apprentice is not required to carry out any additional assessments.

The EPA starts with exam board and finishes when UW:

- uploads the apprentice's course and personal details to the NMC database
- sends the NMC a declaration of the apprentice's good health and character

Annexe 5: Process for Managing Nursing Associates EPA

Apprentice completes, submits and successfully achieves all requirements for the FdSc Nursing Associate programme including theoretical modules, practice learning modules, protected learning time (PLT) hours and external placement PLT hours.

Pre-board (consisting of a chairperson, internal examiners and WBLSO) reviews each apprentice individually to ensure the accurate presentation of apprentice grades and evidence for achievement of EPA gateway requirements, including mandatory PLT, external placement hours and 24 hour care.

Head of Apprentices and Work Based Learning contacts employers to request they complete and return a *Readiness for Completion'* form, confirming the apprentice has consistently demonstrated that they meet the Knowledge, Skills and Behaviours (KSBs) of the occupational standard.

Subject Module Exam Board (Gateway) (consisting of a chairperson, internal and external examiners, Head of Apprenticeships, WBLSO and Registry secretary) confirms that the apprentice meets all gateway requirements:

- The subject module exam board (gateway) will formally review and record that each apprentice has achieved all gateway requirements:
 - Achievement of level 2 maths and English
 - Successful completion of all required modules, taking into account any RPL, of the FD Nursing Associate programme
 - Confirmation of all mandatory PLT including a minimum of 460 hours of external placements
 - Completion of Practice assessment document, signed off by the practice and academic assessor
 - Employer confirmation that the apprentice has consistently demonstrated that they meet the KSBs of the occupational standard

Award Board (EPA) (consisting of a chairperson, internal and external examiners, Head of Apprenticeships and Work Based Learning, WBLSO and Registry secretary) confirms that the apprentice meets all award requirements and has met the educational outcomes required to register with the NMC.

Pass list sent by Registry to WBLSO confirming all apprentices who have completed the Award and EPA and are eligible to register with the NMC as Registered Nursing Associates.

Identified member of WBLSO ensures all eligible apprentices complete and submit their declaration of good health and good character and all other NMC requirements.

WBLSO complete electronic upload of data file to the NMC confirming completion.

Course lead (official NMC signatory) provides the University's supporting declaration of the individual apprentices' good health and good character electronically.

Completed within one month of the EPA.

Registry/Head of Apprenticeships will claim ESFA apprenticeship certificates (via EPA hub)

Apprentices required to undertake reassessments: Further subject module exam board (gateway) and Award board (EPA) will take place as detailed above.

For apprentices unable to meet the gateway requirements for reassessment apprentices, the Head of Apprenticeships, course lead and employer will work with the apprentice to identify an individual plan to meet the gateway and EPA requirements.