

The Proficiency Guide



BSc (Hons) Nursing MSc Nursing Return to Practice RNDA NAR to RNDA

Faculty of Health and Social Sciences

2023-24

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Introduction

The NMC state:

'Registered nurses must be able to meet the person-centred, holistic needs of the people they encounter in their practice who may be at any stage of their life and who may have a range of mental, physical, cognitive or behavioural health challenges.'

(NMC, 2018, P.2)

This guide has been developed to clarify: -

- The assessment criteria for proficiency
- Individual roles and responsibilities
- The support available

Glossary

OPAL2

This is the second generation of the Bournemouth University Nursing Portfolio.

Part

The practice portfolio is divided into 'parts' which may not be concurrent with the year of the programme. Students completing the Return to Practice Programme are required to achieve the proficiencies from Parts 1, 2, and 3

Programme	Length of Programme	Part 1	Part 2	Part 3
Masters	A 2-year programme, students have met the entry requirements to enter at Part 2 practice	N/A	Year 1	Year 2
BSc (hons)	A 3-year programme	Year 1	Year 2	Year 3
RNDA	A 3.5 year programme	Year 1	Year 2/3	Year 3/4
NAR to RNDA	A 1.5 year programme; have a first registration and enter at Part 2 practice	N/A	Year 1	Year 2

All programmes support progression to registration with the Nursing and Midwifery Council

Formative Feedback and Assessment

An opportunity to provide you with feedback and feedforward to support your practice learning.

Summative Feedback and Assessment

Your proficiencies become a summative (final) at midday on the submission date which can be found on your assessment schedule.

Proficiency

The statement of professional attributes, knowledge and skills against which practice is assessed in accordance with the assessment criteria.

Fail

The outcome when a summative element of OPAL2 has not been achieved/ not passed. Ordinarily, and if appropriate, one further attempt to successfully retrieve the referral will be offered.

Extension

The completed portfolio must be achieved by the submission date as per the assessment schedule. If there is a concern that this will not be achieved, you *must* apply for an extension in accordance with the policy.

Submission

The point at which an assessment must be submitted as per the assessment schedule.

Non-submission

Non-submission and/ or incomplete submission of any summative element is a fail of the part, thus requiring a retrieval placement.

Assessment board

This a university process where assessments are presented to the Chair of the Board and outcomes ratified. In the case of failure, they will confirm the opportunity for resubmission and/or repeating of units as appropriate.

Resubmission

Following a 'fail' of the part the assessment will be moderated and presented to the assessment board. Students are ordinarily offered one resubmission opportunity for the part and this will be completed in a retrieval placement

Reflective practice hours (Bsc and MSc only)

This practice time is to help you complete placement related reading, prepare for summative assessments and evidence for your interviews in collaboration and agreement with your practice assessor and practice supervisors. At present, this is added to your student POW account by the placements team.

Retrieval Placement

In each academic year, a retrieval placement period is available following the assessment board. You are provided with the year plan at the start of each academic year confirming the placement plan. Annual leave cannot be taken during theory, study and placement periods without programme approval. For apprenticeships, retrieval placements are organised in collaboration with your employer.

Support for placement

Challenges can arise in a variety of ways and often when least expected. In managing your placements, there is a range of support available for you, your practice supervisors and practice assessors.

Opal support	Practice Education Teams/ Student Link
For OPAL 2 related queries such as: Forgotten passwords/ username Unlocking portfolios Practice supervisor / assessor access OPALBU.com The user guides for your portfolio are accessible via the home page. <u>User Guides</u> Contact: <u>opalsupport@bournemouth.ac.uk</u>	NHS and some of the private providers have practice education team to support learning in practice. They are led by practice education leads In smaller organisations they have a student link. They can help with queries and work closely with the UPLA team.
University Practice Learning Adviser (UPLA) Team*	Personal Tutor
A university-based practice education team who can advise and guide about: Practice assessment Managing concerns Support strategies Academic assessor role Contact: <u>UPLA@bournemouth.ac.uk</u>	The personal tutor role is pastoral in nature. They can support students in managing their programme and refer to other services such as occupational health. They can support the academic assessor and student when welfare needs may impact upon the practice element of the programme.
Student support services	Additional support
There are a range of <u>support services</u> that can support a student during their programme. Students should be encouraged to speak to their personal tutor who can also support them to access services.	HSSplacements@bournemouth.ac.uk . The placements team are able to assist with timesheets and contacting placement areas if needed. Organisations provide regular student forums to help
Askbu@bournemouth.ac.uk	support and offer additional learning opportunities
01202 969696	Freedom to speak up guardians and champions
	Placement manager
	Student Peers – Set reps

Getting started

To get started, view this 7.5-minute presentation,

A quick guide to the proficiencies



Roles and responsibilities

Student	Practice Supervisor	Practice Assessor	Academic Assessor
 Confirm submission date Clarify the assessment requirements Be proactive in identifying learning opportunities Prepare agreed evidence in readiness for mid-point and final review Where a formative proficiency is marked as 'not achieved' agree a plan to develop this element Practice within scope of practice (NAR's are must practice in accordance with student policies when on placement) 	 Liaise with practice assessor to review progress Escalate to practice assessor if there is a concern about achievement of proficiencies Facilitate relevant learning opportunities Provide feedback/ feed forward 	 Agree the learning plan Escalate to academic assessor if there is a concern about achievement of proficiencies Create a development plan as needed Review evidence prior to the final interview and 'confirmation' of assessment 	 Attend tripartite meetings when requested Clarify university processes Support development plans Review and confirm assessments Signpost to additional support

Criteria for assessment in practice

The practice assessment document (OPAL2) is a tool to help plan relevant learning and confirm proficiency. The three levels of performance (Table 1) are to be met by the end of each part.



Table 1: Level of performance

In each part of the programme, your practice is assessed against a specified set of criteria related to *knowledge*, *skills* and *professional attitude and values*. When viewing the proficiencies, the assessment criteria can be viewed by clicking on the further guidance tab within the portfolio. You can use the criteria to help you:

- Clarify expectations
- Plan learning opportunities
- Agree evidence requirements

As you progress through your programme, the level of supervision will become more indirect as you develop your confidence. Table 2 illustrates 'reasonable expectation' for each part of practice.

Planning learning - reasonable expectations for practice

- Part 1 Develop skills to manage themselves ably in practice by participating in activities supervised by relevant team members.
- Part 2 Continue to develop practice within the team, use problem solving skills. Increasing level of independence and able to implement care more readily with less direct supervision.
- Part 3 Able to plan and deliver care with increasing autonomy, demonstrating an ability to independently manage a relevant caseload. Supervision at this stage would be increasingly indirect.

Defining proficiency in relation to the NMC (2018) standards

Assessment of practice is complex as:

- Each field of practice requires specific development of different proficiencies to varying levels
- The opportunities to practice skills vary in placement areas
- We learn and develop practice differently e.g., due to past experience, levels of confidence
- Organisation policy may preclude opportunity to engage in skills.

The proficiencies are generic and the level of knowledge and skills will vary dependent upon your field of practice. You will need to

'safely perform and demonstrate the ability to undertake these procedures at an appropriate level for their intended field(s) of practice.'

The NMC intention is that they:-

'Will provide new graduates into the profession with the knowledge and skills they need at the point of registration which they will build upon as they gain experience in practice and fulfil their professional responsibility to continuously update their knowledge and skills.'

(NMC 2018, P.4)

For the purposes of pre-registration nursing assessment, proficiency is deemed as:-

' The ability to demonstrate the knowledge, skills and professional values required for safe practice in accordance with the stage of programme and assessment criteria whilst practicing within the clinical governance requirement of the organisation.'

Figure 1 illustrates the considerations when planning the assessment of proficiency. When preparing for placement, you can use this to identify your learning objectives for the placement.

- What opportunities are there to learn the requisite knowledge and skills?
- What do I need to know about the proficiency in relation to my field of practice?
- How does it relate to my stage of programme?
- What does the policy say?
- Have I completed a relevant clinical skills session to support the assessment?

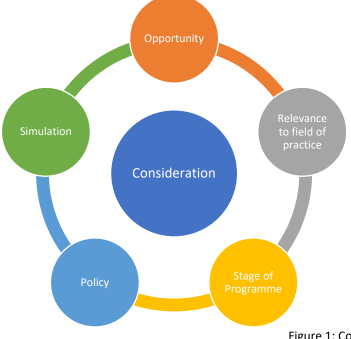


Figure 1: Considerations in planning learning.

'An objective and fair assessment should assure that the student is safe and competent to enter the register or continue on a course, and that they have been given a reasonable opportunity to do so'

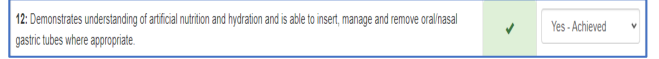
The contribution of simulation for proficiency has been recognised as:

- Providing a 'safe space' to practice skills; the anxiety of practicing in the real world is lessened.
- Facilitating learning at the student's pace; less worry about taking up others time.
- Enabling replication with different scenarios to develop critical thinking.
- Repetitive and consistent; not dependent on placement opportunity.

If the opportunity will not be available in practice, simulated learning activities can be used as part of the evidence. The The clinical simulation syllabus (**Appendix A**) supports you in meeting the required level of proficiency in accordance with the field of practice. Within this guide, the proficiencies have been identified as to whether assessment can be completed through simulation, practice or a combination of both.

Proficiency assessment using simulation as supporting evidence

The proficiencies have a 'completed in simulation' column, add your completed clinical simulation sessions to provide an 'at a glance' view for your practice supervisors and practice assessor. This provides an opportunity for you to share your learning to help identify further opportunities to consolidate learning with your practice supervisors. Example, this is a Part 2 proficiency.



The criteria requires you to demonstrate developing problem-solving skills and confidence in implementing care with less direct supervision.

To achieve the proficiency:

- You could undertake an additional spoke and complete a reflection to illustrate your understanding of the proficiency.
- Your practice supervisor could complete the assessment using a professional conversation (Annex C) building on your clinical skills session and additional learning.

How is the assessment completed?

The proficiencies are *formative* until the date of submission. This means that the proficiency can be reassessed in future placements. The mark becomes *summative* upon the submission date.

There is no need to physically submit the portfolio as OPAL 2 is *submitted* electronically at *midday* of the submission date as per your assessment schedule. All the proficiencies must be assessed by the summative submission date. If they are not completed, it will be considered a 'fail'. It is important that any concerns about the achievement of proficiencies are made known to the academic assessor at the earliest opportunity. It is helpful to prepare a plan for discussion at the initial interview (Appendix B)

Example,

Part or Year 1 Proficiency (Submission date July 23rd)

7. Takes appropriate action in responding promptly to signs of deterioration or distress considering mental, physical, cognitive, and behavioural health.

Placement 1 (Jan – Feb): Opportunity to demonstrate year 1 proficiency has been limited. Feedback advises reading a specific article. (Proficiency not assessed)

Placement 2 (April-May): Encouraged to develop this skill but unable to demonstrate knowledge and skills despite additional support. Recommended reading not completed. Proficiency is marked as not achieved. Academic Assessor supports Practice Assessor and student to create a development plan. (Formative assessment)

Placement 3 (June- July): Skill consistently demonstrated, decreased supervision required, able to provide rationale for care and able to identify strategies to manage care. Proficiency marked as achieved. (Summative Assessment)

What evidence is needed?

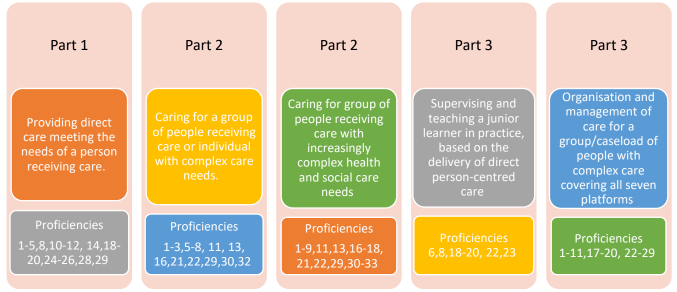
To help practice supervisors and practice assessors support meaningful learning, you are required to prepare for your initial interview by completing:

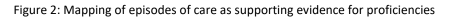
The orientation section – this needs to be completed before placement starts and will include your aspirations, assessment requirement and support needs.

The Initial interview – you will need to identify initial goals to help your practice supervisors and practice assessor establish relevant learning opportunities and agree the evidence that you will need to provide.

Please access the handbook in the help section at <u>www.opalbu.com</u> for more information about how these sections can be completed

It can be daunting to view the number of proficiencies. It is suggested that focussing on the episodes of care may be a helpful approach to evidencing the proficiencies. Take a moment to review figure 2 to appreciate how they can provide substantive evidence in meeting the proficiencies.





In preparing for placement, review the proficiencies, identify any concerns at the initial interview so that you can clarify with your academic assessor in the early stages of the placement.



Figure 3: Types of evidence to support your assessment

There are 13 proficiencies in part 2 that can be completed in part 3. These are asterisked *. Any of the 13 proficiencies not assessed in part 2 will appear in part 3.

The professional conversation

The 'professional conversation' is a framework that you can use to help plan, review and confirm the assessment. In 2017, the NMC published <u>'Enabling Professionalism'</u> supporting professionals to manage discussions about proficiency, governance and quality using The Code (2018) as a framework. An example of a professional conversation is available in **Appendix C.**

To complete the assessment:

- Log in to OPAL, click on the proficiencies.
- Select achieved/ not achieved.
- There is no requirement to record a rationale. Providing feedback, in the interview or additional comments, especially

Knowledge	Skills	Professional Attributes	Proficiency
Does the evidence demonstrate understanding in accordance with the assessment criteria?	Have consistent, relevant oppoprtunities been proactive utilised?	y Is conduct in accordance with the Code?	'The ability to demonstrate the knowledge, skills and professional values required for
Has a clear rationale been provided?	If not, can evidence of clinical simulation be provided?	Can examples be identified?	safe practice in accordance with the stage of programme and assessment criteria whilst practicing within the clinical
Is there evidence of further reading?	X		governance requirement of the organisation.'
	The evidence	e to support proficien	icy

if some of the assessment has been based upon a professional conversation, can help future placement planning.

Assessment challenges

There may be occasions where there is a concern about meeting the practice assessment. The sooner advice and support are accessed, the greater the opportunity to ensure a successful outcome.

Issue	Impact for assessment	Who to contact
No opportunity to meet	Concern for the veracity of the	Practice education link
the proficiency	assessment, proficiencies should not be	UPLA
	assessed as 'not achieved'	Academic Assessor
Unable to be assessed	There is a risk that proficiency cannot be	Academic assessor
due to limited/	demonstrated and place student at risk	Practice education link
inconsistent attendance	of referral.	UPLA
		Personal tutor (pastoral)
Not being proactive in	Unable to evidence ability to meet the	Academic assessor
learning opportunities	assessment criteria and the student is at	Practice education link
and developing evidence	risk of referral.	UPLA
for assessment		
Student does not know	Student risks referral of the practice unit	Academic assessor
submission date.	as has not completed the portfolio on	If submission date has not passed they could
	time. Submission is automatic at midday	discuss the possibility for an extension to
	of the submission date.	practice with their academic assessor

Can I practice all the proficiencies in practice?

In part 2, you will see the asterisked proficiencies identify specific skills such as venepuncture and cannulation. In order to be able to practice these on placement, you must:-

- Attend the clinical simulation session
- Review the policy to confirm it permits students to practice the skill
- If unsure, verify with the practice education team
- Be supervised in accordance with the policy and your scope of practice Do not assume, always confirm that the opportunities are within your scope of practice

Part 1 Proficiencies

Please note:- if relevant opportunity has not been identified, the proficiency should not be graded. The student must contact their academic assessor to plan opportunities to meet the proficiency as soon as possible.

Achieved	Knowledge	Skills	Attitude and values
YES	Is able to identify the appropriate knowledge base required to deliver safe, person-centred care under with some guidance.	In commonly encountered situations is able to utilise appropriate skills in the delivery of person-centred care with some guidance.	Is able to demonstrate a professional attitude in delivering person centred care. Demonstrates positive engagement with own learning.
NO	Is not able to demonstrate an adequate knowledge base and has significant gaps in understanding, leading to poor Practice.	Under direct supervision is not able to demonstrate safe Practice in delivering care despite repeated guidance and prompting in familiar tasks.	Inconsistent professional attitude towards others and lacks self- awareness. Is not asking questions nor engaging with own learning needs.

All proficiencies *must* be assessed by the submission date

If there is a cause for concern at the mid-point interview or at any point during the experience feedback must be given and a development plan written to enable the student to address this prior to the final interview.

The practice assessor must communicate with and involve the academic assessor in this process.

Assessment of NMC proficiencies and Fields of Practice: Practice, Practice/simulation, simulation only.

Part	No	Proficiency	CYP Field	MH Field	Adult Field
1	1	Demonstrate and apply knowledge of commonly encountered presentations to inform a holistic nursing assessment including physical, psychological, and socio-cultural needs.	Practice	Practice	Practice
1	2	Demonstrates understanding of a person's age and development in undertaking an accurate nursing assessment.	Practice	Practice	Practice
1	3	Accurately processes all information gathered during the assessment process to identify needs for fundamental nursing care and develop and document person-centred care plans.	Practice	Practice	Practice
1	4	Work in partnership with people, families and carers to encourage shared decision- making to manage their own care when appropriate.	Practice	Practice	Practice
1	5	Demonstrates an understanding of the importance of therapeutic relationships in providing an appropriate level of care to support people with mental health, behavioural, cognitive, and learning challenges.	Practice	Practice	Practice
1	6	Provides person centred care to people experiencing symptoms such as anxiety, confusion, pain and breathlessness using verbal and non- verbal communication and appropriate use of open and closed questioning.	Practice	Practice	Practice
1	7	Takes appropriate action in responding promptly to signs of deterioration or distress considering mental, physical, cognitive, and behavioural health.	Practice	Practice	Practice
1	8	Assesses comfort levels, rest and sleep patterns demonstrating understanding of the specific needs of the person being cared for.	Practice	Practice	Practice
1	9	Maintains privacy and dignity in implementing care to promote rest, sleep and comfort and encourages independence where appropriate.	Practice	Practice	Practice
1	10	Assesses skin and hygiene status and determines the need for intervention, making sure that the individual remains as independent as possible.	Practice	Practice	Practice
1	11	Assists with washing, bathing, shaving, and dressing and uses appropriate bed making techniques.	Practice	Practice/ Simulation	Practice
1	12	Supports people with their diet and nutritional needs, taking cultural Practices into account and uses appropriate aids to assist when needed.	Practice	Practice	Practice
1	13	Can explain the signs and symptoms of dehydration or fluid retention and accurately records fluid intake and output.	Practice	Practice	Practice

Part	No	Proficiency	CYP Field	MH Field	Adult Field
1	14	Assists with toileting, maintaining dignity and privacy and managing the use of appropriate aids including pans, bottles, and commodes	Practice	Practice/ Simulation	Practice
1	15	Selects and uses continence and feminine hygiene products, for example, pads, sheaths and appliances, as appropriate.	Practice	Practice/ Simulation	Practice
1	16	Assesses the need for support in caring for people with reduced mobility and demonstrates understanding of the level of intervention needed to maintain safety and promote independence.	Practice	Practice	Practice
1	17	Uses a range of appropriate moving and handling techniques and equipment to support people with impaired mobility.	Practice	Practice/ Simulation	Practice
1	18	Consistently utilises evidence-based hand washing techniques	Practice	Practice	Practice
1	19	Identifies potential infection risks and responds appropriately using best practice guidelines and utilises personal protection equipment appropriately.	Practice	Practice	Practice
1	20	Demonstrates understanding of safe decontamination and safe disposal of waste, laundry and sharps.	Practice	Practice	Practice
1	21	Effectively uses manual techniques and electronic devices to take, record and interpret vital signs, and escalate as appropriate.	Practice	Practice	Practice
1	22	Accurately measure weight and height, calculate body mass index and recognise healthy ranges and clinical significance of low/high readings.	Practice	Practice	Practice
1		Collect and observe sputum, urine and stool specimens, undertaking routine analysis and interpreting findings.	Practice	Practice/ Simulation	Practice
1	24	Accurately undertakes person centred risk assessments proactively using a range of evidence-based assessment and improvement tools.	Practice	Practice	Practice
1	25	Applies the principles of health and safety regulations to maintain safe work and care environments and proactively responds to potential hazards.	Practice	Practice	Practice
1	26	Demonstrate an understanding of the principles of partnership, collaboration and multi-agency working across all sectors of health and social care.	Practice	Practice	Practice
1	27	Demonstrate an understanding of the challenges of providing safe nursing care for people with co-morbidities including physical, psychological and socio-cultural needs.	Practice	Practice	Practice
1	28	Understand the principles and processes involved in supporting people and families so that they can maintain their independence as much as possible.	Practice	Practice	Practice
1	29	Provides accurate, clear, verbal, digital or written information when handing over care responsibilities to others.	Practice	Practice	Practice

Part 2 Proficiencies

Please note:- if relevant opportunity has not been identified, the proficiency should not be graded. The student must contact their academic assessor to plan opportunities to meet the proficiency as soon as possible.

Achieved	Knowledge	Skills	Attitude and Values
YES	Has a sound knowledge base to support safe and effective Practice and provide the rationale to support decision making.	Utilises a range of skills to deliver safe, person centred and evidence-based care with increased confidence and in a range of contexts.	Demonstrates an understanding of professional roles and responsibilities within the multidisciplinary team. Maximises opportunities to extend own knowledge.
NO	Has a superficial knowledge base and is unable to provide a rationale for care, demonstrating unsafe practice	With supervision is not able to demonstrate safe Practice and is unable to perform the activity and/or follow instructions despite repeated guidance	Demonstrates lack of self-awareness and understanding of professional role and responsibilities. Is not asking appropriate questions nor engaged with their own learning.

All non-asterisked proficiencies *must* be assessed by the submission date

If there is a cause for concern at the mid-point interview or at any point during the experience feedback must be given and a development plan written to enable the student to address this prior to the final interview.

The practice assessor must communicate with and involve the academic assessor in this process.

In Part 2, there are certain proficiencies that can be completed in either Part 2 or Part 3. These are asterisked and highlighted in red. If they are not assessed, they will reappear when Part 3 commences. All previous assessments can be seen in the logbook by click on 'view/print'.

Assessment of NMC proficiencies and Fields of Practice: Practice, Practice/simulation, simulation only.

Part	No	Proficiency	CYP Field	MH Field	Adult Field
2	1	Support people to make informed choices to promote their wellbeing and recovery, assessing their motivation and capacity for change using appropriate therapeutic interventions e.g., cognitive behavioural therapy techniques.	Practice	Practice	Practice
2	2	Apply the principles underpinning partnerships in care demonstrating understanding of a person's capacity in shared assessment, planning, decision- making and goal setting.	Practice	Practice	Practice
2 or 3	3*	Recognise people at risk of self-harm and/or suicidal ideation and demonstrates the knowledge and skills required to support person- centred evidence-based practice using appropriate risk assessment tools as needed.	Practice	Practice	Practice
2 or 3	4*	Demonstrates an understanding of the needs of people and families for care at the end of life and contributes to the decision-making relating to treatment and care preferences.	Practice	Practice	Practice
2	5	Provides people, their families and carers with accurate information about their treatment and care, using repetition and positive reinforcement when undergoing a range of interventions and accesses translator services as required.	Practice	Practice	Practice
2	6	Works in partnership with people, families and carers to monitor and evaluate the effectiveness of agreed evidence based care plans and readjust goals as appropriate drawing on the person's strengths and assets.	Practice	Practice	Practice
2	7	Maintains accurate, clear and legible documentation of all aspects of care delivery, using digital technologies where required.	Practice	Practice	Practice
2	8	Makes informed judgements and initiates appropriate evidence based interventions in managing a range of commonly encountered presentations.	Practice	Practice	Practice
2	9	Assesses skin and hygiene status and demonstrates knowledge of appropriate products to prevent and manage skin breakdown.	Practice	Practice	Practice
2 or 3	10*	Utilises aseptic techniques when undertaking wound care and in managing wound and drainage processes (including management of sutures and vacuum removal where appropriate).	Practice	Practice/ Simulation	Practice
2	11	Effectively uses evidence based nutritional assessment tools to determine the need for intervention.	Practice	Practice/ Simulation	Practice

Part	No	Proficiency	CYP Field	MH Field	Adult Field	
2 or		Demonstrates understanding of artificial nutrition and hydration	Practice/	Practice/	Practice/	
3	12*	and can insert, manage, and remove oral/nasal gastric tubes where	Simulation	Simulation	Simulation	
3		appropriate.	Simulation	Simulation	Simulation	
		Assess level of urinary and bowel continence to determine the need				
2	13	for support, intervention, and the person's potential for	Practice	Practice	Practice	
		self-management.				
3.07		Insert, manage and remove urinary catheters for all genders and assist	Dractice /	Dractice /	Dractica	
2 or	14*	with clean, intermittent self-catheterisation where	Practice/	Practice/	Practice/	
3		appropriate. Manage bladder drainage where appropriate.	Simulation	Simulation	Simulation	
2.00		Undertakes, responds to and interprets neurological	Drastica	Dreatical	Due eties /	
2 or	15*	observations and assessments and can recognise and manage seizures	Practice/	Practice/	Practice/	
3		(where appropriate).	Simulation	Simulation	Simulation	
		Uses contemporary risk assessment tools to determine need for				
2	16	support and intervention with mobilising and the person's potential	Practice	Practice	Practice	
		for self-management.				
2	17	Effectively manages the risk of falls using best practice approaches.	Practice	Practice	Practice	
-		Uses appropriate safety techniques and devices when meeting a				
2	18	person's needs and support with mobility providing evidence-based	Practice	Practice	Practice	
		rationale to support decision making.				
		Undertakes a comprehensive respiratory assessment including chest				
2 or	19*	auscultation e.g., peak flow and pulse oximetry (where appropriate)	Practice/	Practice/	Practice/	
3	15	and manages the administration of oxygen using a range of routes	Simulation	Simulation	Simulation	
2 or		Uses best practice approaches to undertake nasal and oral suctioning	Practice/	Practice/	Practice/	
3	20*	techniques.	Simulation	Simulation	Simulation	
3		Effectively uses standard precaution protocols and isolation	Simulation	Simulation	Simulation	
2	21	procedures when required and provides appropriate rationale.	Practice	Practice	Practice	
		Provide information and explanation to people, families and carers				
2	22		Dractico	Dractico	Dractico	
2	22	and responds appropriately to questions about their treatment and	Practice	Practice	Practice	
		Care.				
2	23	Undertakes assessments using appropriate diagnostic equipment in	Practice	Practice	Practice	
2		particular blood glucose monitors and can interpret findings.	Durantian	Deseties (Durantian	
2 or	24*	Undertakes an effective cardiac assessment and demonstrates the	Practice/	Practice/	Practice/	
3		ability to undertake an ECG and interpret findings	Simulation	Simulation	Simulation	
2 or	25*	Demonstrates knowledge and skills related to safe and effective	Practice/	Practice/	Practice/	
3		venepuncture and can interpret normal and abnormal blood profiles	Simulation	Simulation	Simulation	
2 or	26*	Demonstrates knowledge and skills related to safe and effective	Practice/	Practice/	Practice/	
3		cannulation in line with local policy.	Simulation	Simulation	Simulation	
2 or	27*	Manage and monitor blood component transfusions in line with local	Practice/	Simulation	Practice/	
3	-'	policy and evidence-based practice. **	Simulation		Simulation	
2 or	28*	Can identify signs and symptoms of deterioration and sepsis and	Practice	Practice/	Practice	
3	20	initiate appropriate interventions as required.	Tuctice	Simulation	Tuctice	
		Applies an understanding of the differences between risk				
2	29	management, positive risk taking and risk aversion to avoid	Practice	Practice	Practice	
		compromising quality of care and health outcomes.				
		Demonstrates awareness of strategies that develop resilience in				
2	30	themselves and others and applies these in practice. e.g. solution	Practice	Practice	Practice	
		focused therapies or talking therapies				
		Participates in the planning to ensure safe discharge and transition				
2	31	across services, caseloads and settings demonstrating the application	Practice	Practice	Practice	
		of best practice.				
		Negotiates and advocates on behalf of people in their care and makes				
2	32	reasonable adjustments to the assessment, planning and delivery of	Practice	Practice	Practice	
		their care.				
		Demonstrates effective persons and team management approaches in				
2	33	dealing with concerns and anxieties using appropriate de-escalation	Practice	Practice	Practice	
-	33	strategies when dealing with conflict.			1 1 4 6 1 6 6	
**0	*Proficiency 27 Mental health programme – Elearning nackage is on brightspace					

**Proficiency 27, Mental health programme – E learning package is on brightspace.

Part 3 Proficiencies

Please note:- if relevant opportunity has not been identified, the proficiency should not be graded. The student must contact their academic assessor to plan opportunities to meet the proficiency as soon as possible.

Achieved	Knowledge	Skills	Attitude and Values
YES	Has a comprehensive knowledge- base to support safe and effective Practice and can critically justify decisions and actions using an appropriate evidence-base.	Is able to safely, confidently and competently manage person centred care in both predictable and less well recognised situations, demonstrating appropriate evidence-based skills.	Acts as an accountable practitioner in responding proactively and flexibly to a range of situations. Takes responsibility for own learning and the learning of others.
NO	Is only able to identify the essential knowledge-base with poor understanding of rationale for care. Is unable to justify decisions made leading to unsafe practice.	With minimal supervision is not able to demonstrate safe Practice despite guidance.	Demonstrates lack of self- awareness and professionalism. Does not take responsibility for their own learning.

All proficiencies *must* be assessed by the submission date

If there is a cause for concern at the mid-point interview or at any point during the experience feedback must be given and a development plan written to enable the student to address this prior to the final interview.

The practice assessor must communicate with and involve the academic assessor in this process.

The unassessed proficiencies from Part 2 will reappear when Part 3 commences. Within the portfolio, they will be listed beneath the Part 3 proficiencies. All previous assessments can be seen in the logbook, by clicking on 'view/print'

Assessment of NMC proficiencies and Fields of Practice: Practice, Practice/Simulation, Simulation only.

Part		Proficiency	CYP Field	MH Field	Adult Field
3	1	Utilises a range of strategies/resources (including relevant diagnostic equipment) to undertake a comprehensive whole-body assessment to plan and prioritise evidence-based person-centred care.	Practice	Practice	Practice
3	2	Assesses a persons' capacity to make best interest decisions about their own care and applies processes for making reasonable adjustments when a person does not have capacity.	Practice	Practice	Practice
3	3	Actively participates in the safe referral of people to other professionals or services such as cognitive behavioural therapy or talking therapies across health and social care as appropriate.	Practice	Practice	Practice
3	4	Recognises signs of deterioration (mental distress/emotional vulnerability/physical symptoms) and takes prompt and appropriate action to prevent or reduce risk of harm to the person and others using for example positive behavioural support or distraction and diversion strategies.	Practice	Practice	Practice
3	5	Accurately and legibly records care, with the use of available digital technologies where appropriate, in a timely manner.	Practice	Practice	Practice
3	6	Works in partnership with people, families and carers using therapeutic use of self to support shared decision making in managing their own care.	Practice	Practice	Practice
3	7	Manages a range of commonly encountered symptoms of increasing complexity including pain, distress, anxiety and confusion.	Practice	Practice	Practice
3	8	Uses skills of active listening, questioning, paraphrasing and reflection to support therapeutic interventions using a range of communication techniques as required.	Practice	Practice	Practice
3	9	Is able to support people distressed by hearing voices or experiencing distressing thoughts or perceptions.	Practice	Practice	Practice
3	10	Manages all aspects of personal hygiene, promotes independence and makes appropriate referrals to other healthcare professionals as needed (e.g., dentist, optician, audiologist).	Practice	Practice	Practice
3	11	Manages the care of people with specific nutrition and hydration needs demonstrating understanding of and the contributions of the multidisciplinary team.	Practice	Practice	Practice

Part		Proficiency	CYP Field	MH Field	Adult Field
3	12	Manages the care of people who are receiving IV fluids and accurately records fluid intake and output, demonstrating understanding of potential complications.	Practice/ Simulation	Practice/ Simulation	Practice/ Simulation
3	13	Manages the care of people receiving fluid and nutrition via infusion pumps and devices including the administration of medicines where required.	Practice/ Simulation	Practice/ Simulation	Practice/ Simulation
3	14	Manage and monitor the effectiveness of symptom relief medication, with the use of infusion pumps and other devices	Practice/ Simulation	Practice/ Simulation	Practice/ Simulation
3	15	Manages the care of people with specific elimination needs for example urinary and faecal incontinence and stoma care.	Practice/ Simulation	Practice/ Simulation	Practice/ Simulation
3	16	Demonstrates an understanding of the need to administer enemas and suppositories and undertake rectal examination and digital rectal evacuation as appropriate.	Practice/ Simulation	Practice/ Simulation	Practice/ Simulation
3	17	Demonstrates the ability to respond and manage risks in relation to infection prevention and control and take proactive measures to protect public health e.g., immunisation and vaccination policies	Practice	Practice	Practice
3	18	Understands roles, responsibilities and scope of practice of all members of the multidisciplinary team and interacts confidently when working with these members.	Practice	Practice	Practice
3	19	Effectively manages and prioritises the care needs of a group of people demonstrating appropriate communication and leadership skills to delegate responsibility for care to others in the team as required.	Practice	Practice	Practice
3	20	Monitors and evaluates the quality-of-care delivery by all members of the team to promote improvements in Practice and understand the process for performance management of staff (if required).	Practice	Practice	Practice
3	21	Actively participates in audit activity and demonstrates understanding of appropriate quality improvement strategies	Practice	Practice	Practice
3	22	Undertakes accurate risk assessments and demonstrates an understanding of relevant frameworks, legislation and regulations for managing and reporting risks	Practice	Practice	Practice
3	23	Participates in appropriate decision making regarding safe staffing levels, appropriate skill mix and understands process for escalating concerns.	Practice	Practice	Practice
3	24	Demonstrates understanding of processes involved in managing near misses, critical incidents or major incidents.	Practice	Practice	Practice
3	25	Co-ordinates the care for people with complex co-morbidities and understands the principles of partnership collaboration and interagency working in managing multiple care needs.	Practice	Practice	Practice
3	26	Evaluates the quality of peoples' experience of complex care, maintains optimal independence and avoids unnecessary interventions and disruptions to their lifestyle.	Practice	Practice	Practice
3	27	Engages in difficult conversations including breaking bad news with compassion and sensitivity.	Practice	Practice	Practice
3	28	Facilitates the safe discharge and transition of people with complex care needs advocating on their behalf when required.	Practice	Practice	Practice
3	29	Assess and reviews the individual care needs and preferences of people and their families and carers at the end of life, respecting cultural requirements and preferences.	Practice	Practice	Practice

Appendix A: Clinical simulation syllabus

Due to the complex nature of practice learning, you may not be able to realise some proficiencies in practice, for example, venepuncture and cannulation. To support achievement, a further clinical simulation assessment opportunity will be provided in the summer term of parts 2 and 3. Students are encouraged to plan their placement assessments and to make their academic assessor aware of any particular challenges.

The clinical simulation syllabus uses a blended approach incorporating online learning, self managed learning, practice skills sessions and scenario-based simulation activities over the course of your programme. The syllabus is flexible to accommodate programme management, government guidance and service development. This syllabus is provided to give an overview of the provision during the programme.

Year 1 Clinical simulation	
	c Life support for CYP field
 Mandatory: Basic life support (All FIELDS) + Paediatric Basic The ABCDE approach to assessment of a deteriorating personal introduction to the Safety, Response, Airway, Breathing, Call the Resuscitation Council 2021 resources/algorithms for Ad ✓ Choking ✓ Recovery position ✓ CPR Discussion and demonstration of the use of- ✓ Bag valve mask (BVM) ✓ Automatic external defibrillator (AED) Mandatory: Moving and Handling The principles of safe moving and handling (Including assest Introduction to the relevant Manual Handling legislation Introduction to the risk assessment:- ✓ Avoid Assess, Reduce Review (AARR) ✓ Environment, Load, Individual, Task, Equipment (ELITE) or (TILEE) Equipment used in session* to support people with impaired mobility: ✓ Stand aid* ✓ Rota/return stand* ✓ Slide sheets* ✓ Inserting a hoist sling* * in addition, students will need to be shown and learn the equipment used on their practice placement areas as 	on rdiopulmonary resuscitation (SRABC) approach following ult and Child. Demonstrate:- ✓ Chest compressions using resuscitation and QCPR manikin ✓ CPR including use of BVM and use of AED Recovery Position Scenarios
 part of placement induction. Infection control Understanding the importance of Infection Control in a health care environment. Discussion and demonstration of- ✓ Identify the standard precautions used to minimise the risk of cross infection. ✓ Correct hand decontamination (correct procedure using soap, water, and alcohol-based gel) ✓ Principles of disposal of waste. Personal Hygiene and Skin integrity online learning (not in Discussion surrounding factors that affect personal hygiene ✓ Shower ✓ Bath ✓ Bed bath ✓ Shaving ✓ Hair care ✓ Oral hygiene – including the use of toothpaste and toothbrush, care of dentures ✓ Oral assessment ✓ Identify rashes experienced during the lifespan 	

Nutrition

Nutrition	
Discussion on factors affecting nutrition including psychoso	cial, cultural factors, metabolic syndrome, obesity, and
malnutrition.	
Discussion and demonstrate assessment of a patient's	Discuss and demonstrate supporting nutritional intake: -
nutritional/fluid needs status across the lifespan:-	✓ Supplements - experiential opportunity
✓ BMI	 ✓ Thickened feeds
 ✓ Accurate weight and height (Adult MH) 	
 ✓ Accurate weight and length, head circumference 	✓ Specialised diets
	✓ Plate guards
infants and children including plotting on growth	✓ Adapted cutlery
centile charts for (CYP)	✓ Adapted drinking vessels
✓ Malnutrition universal scoring tool (MUST) (online and	✓ Infant and toddler nutrition (CYP)
paper version)	✓ Intravenous fluids
✓ Food charts	
 Breast feeding assessments and information 	Discuss and demonstrate use of nasogastric Tubes -
(signposting information)	 Indications for use
✓ Infant feeding assessment	 Contraindication/considerations
✓ Fluid charts and their accurate recording	 How to measure and insert an NG feeding tube
Discuss blood glucose testing and monitoring	✓ Check positioning and safe use
Elimination	
	llection of samples and documentation
Assessing a patient/client's bowel and bladder function; co	
Factors affecting elimination.	Discuss factors and tools that support identification of
Assessing urine output	difficulties associated with elimination of faecal matter
Discussion on assessing continence	across the lifespan-
Assist with elimination using:	✓ Bowel charts
✓ Bedpan	✓ Bristol stool chart
✓ Urinal	 Patient positioning for bowel movements
✓ Toilet	 Rectal examination (Discussion)
✓ Commode	✓ Stool changes from birth (visual/discussion)
✓ Convene	✓ Nappies, potty
✓ Incontinence pads	✓ Bedpan
✓ Nappies	✓ Incontinence pads
Discuss care of indwelling urinary catheter-	Discuss and demonstrate correct use of:
✓ Empty catheter bag	✓ Enemas
✓ Change catheter bag	✓ Suppositories (Discussion)
✓ Risk of Infection	 Bowel preparation (Discussion)
Discuss and demonstrate insertion of an indwelling	Demonstrate an understanding of the care of a person,
urinary catheter -	across the lifespan, with a stoma
✓ Female/Male	✓ Apply stoma bag – including colostomy, ileostomy and
✓ Supra-pubic	urostomy
✓ Intermittent self-catheterisation	✓ Stoma visual aid
Discuss and demonstrate urinalysis -	Discuss and demonstrate a specimen collection of:
✓ Why and how to complete urinalysis (including PPE)	✓ Mid-stream specimen of urine
✓ Interpreting the results	 Clean catch urine specimen (CYP)
	 ✓ Urine collection pads (CYP) ✓ Coth store programmer of uning
	✓ Catheter specimen of urine
	✓ Stool specimen
	✓ Stoma collection of faeces
Basic first aid (Online Session)	
Discuss the action taken when assessing a minor injury:-	Discuss and demonstrate the management of:-
✓ Causes and effects of sudden injury outside of the	✓ Epistaxis
healthcare setting	 Grazes and minor cuts, splinters
✓ Take appropriate action maintaining a professional	 Embedded foreign body
approach to care	✓ Burns
	✓ Fractures
Develop the skills of peer review and feedback	✓ Spinal injuries
Severop the skins of peer review and recuback	\checkmark Bleeding wounds

- ✓ Bleeding wounds✓ Shock

Medicines management

Introduction to medicines management, including legislation, standards, and the processes involved in the administration of medication in differing settings.

Discuss and demonstrate (in a simulated environment) medication administration-

- ✓ Use of drug trolleys (Adults and MH only)
- ✓ Prescription chart
- ✓ Safety and professional checks required to administer medication in a variety of settings
- ✓ Use of the British National Formulary (BNF) online and paper versions
- ✓ Documentation
- ✓ 8 Rights medication administration

Discuss and demonstrate the administration of IM and SC injections: -

- ✓ Importance of safe use and disposal of sharps
- ✓ Intramuscular injections
- ✓ Subcutaneous injections.
- ✓ Sharps Injuries
- Discussion re the use of Safe Medicate (online examination):
- ✓ Instructions for completion
- ✓ How to complete drug calculations
- ✓ Details of assessments.

Vital signs

✓ Drug Errors

The knowledge and use of risk assessment tools and their guidance in recognising the deteriorating patient. Discuss and demonstrate the use and completion of –

- ✓ National early Warning Score (NEWS2)
- ✓ Paediatric Early Warning Scores/Children's Observation and Severity Tool (COAST)
- ✓ Discuss and demonstrate the correct procedure for:-
- ✓ Assessing and monitoring respiratory rate, including regularity, depth
- ✓ Peak flows
- ✓ Safe administration of nebuliser therapy
- \checkmark Cardiovascular: Assessment and interpretation of circulation across the life span
- ✓ Brachial, radial, carotid, temporal, femoral, pedal, apical pulses
- ✓ Capillary refill time
- ✓ Blood pressure (manual and electronic)
- ✓ Temperature assessment Infants, child, adult oral, axilla, aural/tympanic

Year 2 and 3 Clinical Skills and Simulation

The times of delivery may vary in accordance with programme planning. Please monitor your timetables and communications.

Mandatory: Basic life support

The ABCDE approach to assessment of a deteriorating person

Demonstrate the Safety, Response, Airway, Breathing, Cardiopulmonary resuscitation (SRABC) approach following the Resuscitation Council 2021 resources/algorithms for Adult and Child.

- ✓ Choking
- ✓ Recovery position
- ✓ CPR

- Discuss and demonstrate:-
- ✓ Bag valve mask (BVM)
- ✓ Automatic external defibrillator (AED)
 Airway management adjuncts

AIRWAY

Discuss and demonstrate airway assessment:-

- ✓ The five main airway adjuncts and how they are used
- \checkmark Oxygen therapy and administration
- \checkmark The care of the patient receiving oxygen therapy
- ✓ The use of oral and long line suctioning
- ✓ Essential understanding of normal /abnormal reference range of the most common blood tests
- Use of airway adjuncts: Guedel airway, nasopharyngeal airway, tracheostomy (demonstrations and visual aids)

Safe administration of oxygen via:

- ✓ Face mask
- ✓ Nasal cannula
- ✓ Humidifier

Anaphylaxis (this will be covered in airway, breathing and circulation sessions)

BREATHING Discuss and demonstrate assessment of breathing Discuss how to:-Discuss and demonstrate:-✓ Identify the deteriorating patient with respiratory ✓ Respiratory assessment to include, inspection, illness auscultation and palpitation ✓ Removal of airway ligature Recognise common respiratory conditions ✓ Basic understanding of interrupting a Chest Xray Develop knowledge of:-✓ Identify respiratory failure ✓ Arterial and venous blood gas sampling ✓ Basic understanding interpreting blood gases CIRCULATION (Adult and Children and Young People (CYP)) Discuss the assessment of the Circulatory system -✓ Principles of safe blood transfusion Discuss and demonstrate:-✓ Performing a Cardiovascular assessment ✓ Identification of the deteriorating patient with circulatory/cardiovascular complications ✓ Recognition and management of sepsis Recognition and management of haemorrhage ✓ Understanding an ECG; recognition of normal and abnormal rhythms ✓ A basic interpretation of a 12 lead ECG Demonstrate additional assessment and care skills (Adult and Children and Young People (CYP)) Discuss care needs of people with disability and how assessment may need to be adapted Discussion and demonstrate:-Discuss:-✓ Assessment of levels of consciousness using Alert, ✓ Insertion a nasogastric tube Confusion, Voice, Pain, Unresponsive ✓ Priming an IV fluid line ✓ Insertion/removal of male/ female urinary catheters (ACVPU)/Glasgow Coma Scale (GCS) Care of a client with a urinary catheter including supra ✓ Blood glucose testing ✓ Recognise and manage hypoglycaemia pubic catheter. EXPOSURE additional assessment and care skills (Adult and Children and Young People (CYP)) ✓ Wound management including dressing selection Discuss and develop knowledge of:-✓ Skin assessment, wound assessment, Discuss and demonstrate:-✓ Assessment tools ✓ Suture removal. Venepuncture and cannulation: Theory Discuss and develop knowledge of:--✓ Visual Infusion Phlebitis scoring ✓ "Order of Draw" when collecting blood samples The structure of the circulatory system and the difference between artery and vein (revision) ✓ Cannula sizing ✓ Cannulation site selection ✓ Documentation ✓ Complications - Local and Systemic Venepuncture and cannulation: Practical Discuss and demonstrate:-✓ Demonstrate knowledge of correct vein selection \checkmark Preparation of equipment using effective infection control techniques Demonstrate correct technique for venepuncture and cannulation

✓ Completion of safe documentation and record keeping

Appendix B: Planning for your placement

Action	Opportunities / Challenges	Further actions	
Contact placement area			
 Review learning opportunities 			
 Complete orientation / initial interview 			
 Check submission date for practice 			
• Check study days and personal requests for			
duties; make requests prior to placement			
starting			
Review Portfolio			
 Review the proficiencies 			
• Consider:			
 Medication Assessment 			
 Episode of Care Assessment 			
Add Practice supervisors and practice			
assessor to portfolio in advance if possible			
So that you can prepare your evidence in good time, make a note of your interview dates:			
By organising these at the beginning of the placement, there is time to rearrange if needed.			
Additional support – know your links			
University Practice Learning Adviser Team. upla@bournemouth.ac.uk			
You will have a link UPLA, make a note of their name and contact details			
Check the contact details of practice education team who can help you in placement			
For Opal queries:- <u>opalsupport@bournemouth.ac.uk</u>			
For Timesheets and placement organisation related queries:- hssplacements@bournemouth.ac.uk			

Example,

Action	Opportunities / Challenges	Further actions
 Contact placement Review learning opportunities Complete orientation / initial interview Check submission date for practice Check study days and personal requests for duties; make requests prior to placement starting 	The placement team were not able to speak to me on the phone. I completed some reading about the placement speciality. Submission is not after this placement, but I need to be sure that professional values are assessed	I emailed the placement contact and requested my recall day and a weekend off.
Review Portfolio • Review the proficiencies • Consider: • Medication Assessment • Episode of Care Assessment	I would like to complete 10 proficiencies. Venepuncture and IVs are not a possibility in this placement. The episode of care can be completed as well.	Spoke to my Academic Assessor who reminded me that I have a clinical skills session for this and can care for people with I.V's. Have read up on how to care for someone with an I.V.
Add Practice supervisors and practice assessor to portfolio in advance if possible	The placement link emailed me bac	k and I have added 2 names.
So that you can prepare your evidence in good time, make a note of your interview dates:		

So that you can prepare your evidence in good time, make a note of your interview dates: I am going to check when I start. My practice assessor is on holiday the last week but they are going to sort this with me when I start placement.

Additional support – know your links

University Practice Learning Adviser Team. upla@bournemouth.ac.uk

My link UPLA is:- Paula Shepherd <u>pshepherd@bournemouth.ac.uk</u> 07545420730

Check the contact details of practice education team who can help you in placement

For Opal queries:- opalsupport@bournemouth.ac.uk

For Timesheets and placement organisation related queries:- hssplacements@bournemouth.ac.uk

Appendix C: Example of a professional conversation

For a word version, please visit the help section at www.opalbu.com.

Student: Sam Brown – Year 2, 2 nd placement			
Practice Assessor/ Supervisor: Mike Smith			
Date:			
Proficiencies being 'confirmed': 12. Demonstr manage, and remove oral/nasal gastric tubes	rates understanding of artificial nutrition and hydration and can insert, where appropriate.		
Evidence being considered: Simulation ■ Reflection ■ Feedback Other: feedback from clinical simulation and session lesson plan.			
Code Standard	Feedback		
 Being Accountable [Practise effectively] Are there examples of: Problem solving? Ability to question? Personal reflection? Evidence base? 	Sam has provided care for 2 people who required enteral nutrition. Sam has spent time with the dietetics team. His reflection demonstrates an understanding of the nursing implications for care. Sam was able to give examples of potential problems and the action that should be taken.		
 Being a leader [Promote professionalism and trust] Are there examples of: Self-directed learning? Proactive approach to teamworking? 	Following discussions and spokes with the dietetic service and endoscopy department, Sam has revised the different types of feeding tubes and the care required. He has made a handout to share with future learners. Sam has taken every opportunity to develop his practice.		
 Being an advocate [Prioritise people] Are there examples of: Understanding professional responsibility to others? Compassion and care? 	Sam and I discussed the importance of always working within our scope of practice. His confidence has developed over the placement, and he is very good at asking for additional support. He is supportive of his peers and will quietly encourage them to ask for help. Following the clinical simulation session, Sam is very aware of the discomfort a tube can cause. He was able to discuss how comfort can be promoted.		
 Being competent [Preserve safety] Are there examples of: Technical ability through simulation and or practice? Awareness of limitations? Understanding of further learning required? 	Sam discussed the clinical simulation session. He was able to explain the procedure and identify the risks. He is very aware that he will need to build upon this skill as opportunity arises when qualified as currently students are unable to insert nasogastric tubes due to policy.		

Whilst Sam has not been able to demonstrate all aspects within his placement, he has been able to provide a range of evidence to confirm safe and effective practice in accordance with the year 2 criteria. I would encourage Sam to continue his proactive approach to learning by keeping a record of elements he would like to develop when qualified.