Module descriptor (Year 3 Child Nursing)

Module prefix	NUR - (Nursing Stu	dies)						
Module title:	Children & Young People Nursing 3.							
FHEQ level:	6							
Module Leader:	Mondy Croovener							
Other contributors:	Wendy Grosvenor Nursing Team (adult, child, mental health)							
		, child, menta	ai nealth)					
Number of credits:	120							
Number of ECTS credits:	60							
HESCOS Code:	100280							
Module availability:	Year Long							
Overall student workload:								
Workshop Hours:	0							
Clinical Placement Hours:	780							
Independent Study Hours:	250							
Lecture Hours:	0							
Seminar Hours:	250							
Tutorial Hours:	30							
Laboratory Hours:	0							
Practical/Performance Hours:	50							
Student Cap:	100							
Date of production:	25/01/2021							
Assessment pattern:								
Assessment Name	Assessment Type	Weighting% or Pass/Fail						
Practice Development Project Part 1	Project (Group/Individual/ Dissertation	100%	Credit value 30					
Safe Medicate	Examination	Pass/Fail						
Safe Medicate Pt scenario (drug administration)		Pass/Fail Pass/Fail						
	Examination		Credit value 15					
Pt scenario (drug administration)	Examination	Pass/Fail	Credit value					
Pt scenario (drug administration) Medicines Management Exam	Examination Examination Coursework Project (Group/Individual/ Dissertation	Pass/Fail 100%	Credit value 15 Credit value 15					
Pt scenario (drug administration) Medicines Management Exam Practice Development Project - Part 2	Examination Examination Coursework Project (Group/Individual/ Dissertation	Pass/Fail 100% 100%	Credit value 15 Credit value					
Pt scenario (drug administration) Medicines Management Exam Practice Development Project - Part 2	Examination Examination Coursework Project (Group/Individual/ Dissertation	Pass/Fail 100% 100%	Credit value 15 Credit value 15 Credit value					
Pt scenario (drug administration) Medicines Management Exam Practice Development Project - Part 2 Viva (complex)	Examination Examination Coursework Project (Group/Individual/ Dissertation Oral Type Examination	Pass/Fail 100% 100% 50%	Credit value 15 Credit value 15 Credit value					
Pt scenario (drug administration) Medicines Management Exam Practice Development Project - Part 2 Viva (complex) Written clinical account Practice Assessment Document (Year	Examination Examination Examination Coursework Project (Group/Individual/ Dissertation Oral Type Examination Coursework Pass/Fail Professional	Pass/Fail 100% 100% 50% 50%	Credit value 15 Credit value 15 Credit value					

- Project plan
 X6 Safe medicate year long
 Safe medicate/medicines management exam (ethics and safety)
 Pt scenario (drug administration)
- VIVA complex

Alternative assessment:
None
Pre-requisite/co-requisites:
None
Module overview:
This final module provides a sequential and integrated learning experience using theory and practice, by a spiraling of content that supports student development. It will prepare students to demonstrate proactive leadership acting as change agents to challenge practice in order to enhance people's wellbeing and experience of health care; integrating evidence into their

clinical and scholarly practice, becoming an accountable evidence-based professional. Practice within simulation and placement will enable students to draw together learning from university blocks, by consolidating their knowledge and proficencies within clinical practice in preparation for professional registration.

Module aims:

Develop confident, competent and responsive practitioners with the knowledge, skills and behaviours required to deliver and lead high quality evidence-based nursing care across a range of healthcare environments. Enable students to act with professional integrity and demonstrate achievement of the professional standards as defined by the Future nurse: Standards of proficiency registered nurses for NMC (2018).

Prepare students to deliver safe and compassionate evidence-based, person centered care; whilst demonstrating the values and attitudes in keeping with non-discriminatory practice and an orientation towards holistic care.

To facilitate partnership working with health and social care professionals, service users, carers and families, acknowledging the contribution of a collaborative approach to care and the importance of education for health.

Enable students to contribute to the planning, design and delivery of care by leading, delegating, supervising and challenging other nurses and health care professionals to becoming a practice supervisor.

To develop the capacity to adapt to change and identify and initiate innovations in practice. Facilitate the development of clinical, analytical and reflective thinking skills with the ability to distil research impacts, integrate and combine sources of knowledge.

Develop a commitment to life long and independent learning through self-awareness, emotional literacy and reflective practice.

Learning outcomes:				
By the end of this module Students will have demonstrated the ability to:	K	CI	P T	Optional Ref
 Practice as autonomous and accountable practitioners responsible for the delivery of holistic care and assessment promoting individuals' rights, dignity, interests, preferences, beliefs and cultures, developing an understanding of human identity using a person- centered approach. 				
 Act in accordance with relevant professional codes, legal and ethical frameworks and policy to deliver care in an evidence-based approach, recognising and reporting any situations, behaviours or errors that could lead to poor care outcomes. 	\boxtimes			
 Critically evaluate own practice and identify areas of personal and professional development demonstrating learning from experience, feedback and reflection. 	X			
 Communicate safely and effectively when working across health and social care environments, to build relationships and in partnership with service users, carers and families and other professionals and agencies to promote person centered-care. 				
 Applies knowledge, synthesises ideas and evidence to generate solutions in planned and uncertain situations across a range of health care environments. 				3
 Applies knowledge to identify solutions for ongoing care and co-existing health needs, that considers psychological wellbeing, economic and social/cultural circumstances for individuals and groups 	X]
 Demonstrate proactive leadership acting as change agents to challenge practice to enhance people's wellbeing and experience of health care. 	X]
8. Practice autonomously and be responsible for the delivery of care utilising an evidence-based approach to assess, plan and deliver care interventions across a range of clinical environments for both planned and emergency care.	\boxtimes			
9. Critically appraise and apply evidence to deliver health	\boxtimes	$\boxtimes \Sigma$		1

care interventions and develop practice to improve person centered-care, peoples' experiences of care and shape future care provision.							
10. Interact effectively within a team and demonstrate the ability to take the lead in coordinating, delegating and supervising care whilst remaining accountable for care given	\boxtimes	\boxtimes		\boxtimes			
11. Demonstrate the importance of safe practice and an understanding of risk management strategies, local and national guidelines across a range of clinical environments.	\boxtimes	\boxtimes	\boxtimes	\boxtimes			
12. Utilise effective communication strategies to promote health and enable people to make informed choices about their care to manage health, life choices, illness and prevent ill health		\boxtimes	\boxtimes	\boxtimes			
13. Demonstrate safety in pharmacology and Medicines management	\boxtimes	\boxtimes	\boxtimes	\boxtimes			
Key: C-Cognitive/Analytical; K-Subject Knowledge; T-Transferable Skills; P- Professional/ Practical skills							
Module content:							
 deteriorating patient. How to analyse and synthesise assessment data to inforr complex clinical situations Psychosocial and ethical perspectives in the managemer members Confident and competent decision making skills and how behaviour Autonomous leadership in situations of varying complexit non-emergency situations. A range of teaching and learning strategies in preparation Supervisor. How human factors contribute to clinical errors and incide provision develops from incident reporting and investigati Communication strategies to enhance care quality and re duty of candor. 	nt of to i sy in n fo ents	f th role n be r re s ar	ne p e m oth ole	oatie node em as l	ent el p nerg Pra v se	and fa rofest lency ctice ervice	amily sional and
 Reflective practice skills for personal and professional de Quality improvement methodologies and processes, how of epidemiological data, service evaluation, audit, risk ma Key ethical issues in research and the role of the ethics of principles of good clinical practice within clinical research Hierarchy of evidence and the application of evidence to policy Quantitative and qualitative research design, methods, and the service and the service and the service and the service to policy 	to ana com pra	rea ger mit	ad a nei ttee ce g	and nt es, a guic	as v delir	well a nes a	s the nd
 statistics Research policy and funding and the research architecture Importance and relevance of patient and public involveme Retrieve, review and critically appraise information and profield of practice Rationale for and processes used when making decisions personal judgement 	re o ent ubli s ar	of th in ishe	he res ed the	NH: ear liter	S [.] ch ratu luer	ire wit	thin a f
 Decision making theories and models using critical thinking, active listening and questioning to evaluate care and improve decision making processes in a professional compassionate, empowering and ethically sensitive manner 							

- professional, compassionate, empowering and ethically sensitive manner
- Role of risk assessment and risk management strategies to a range of care decisions
 - to ensure safe and effective care
- Role of e-technology and decision trees in clinical decision making
- Non-medical prescribing:
- Pharmacology non-medical prescribing content
- Safe medicate
- Infection prevention and control, communicable disease surveillance, antimicrobial resistance and stewardship
- Understanding the wider role of the HCP
- Identification and reporting of near misses, critical incidents, major incidents and serious adverse events. Sharing feedback and learning.
- Human factors, safe staffing, skill mix, team working, escalation of concerns including national guidance, team reflection and debriefing.
- Working in stressful and difficult situations, recognising when we are vulnerable, compassionate self-care

- Leadership and role modelling leading compassionate leadership ٠
- Becoming a Practice Supervisor.
- Critical care/crisis intervention, decision making, consideration of alternative ٠ diagnosis, advanced communication (noticing and listening, challenging conversations), Ethical debate and dilemmas when evidence may be conflicting
- Human Rights legislation (including safe guarding), rights of the child, sexual and ٠ reproductive rights, legal and ethical frameworks, mandatory reporting duties.
- Wider public health role Social circumstances including poverty, homelessness, ٠ trafficking, slavery, criminal justice system, domestic abuse, refugees

Final year core and field specific proficiencies (Ref: Skills Passport)

Clinical skills will be taught and practiced in a simulated environment utilising a range of health care equipment in preparation for supervision within practice learning settings.

Methods of teaching/learning:

The learning and teaching strategy is designed to:

- Simulation •
- Lectures
- Seminars •
- Online self-test / additional learning materials / discussion boards / student • forums/MOOC
- Classroom discussions •
- Student-led seminars and presentations •
- Problem based learning •
- Case studies / scenarios ٠
- Experiential learning ٠
- Practice placement experience •

Assessment strategy:

The assessment strategy is designed to provide students with the opportunity to demonstrate a wide range of practice-based proficiencies, in order to achieve the criteria set by the Nursing and Midwifery Council (NMC 2018).

Thus, the summative assessments for this module consists of:

- Practice Development Project; •
 - Part 1: Identify an area of practice that requires change literature review and reflection on practice, (4500 words)
 - Part 2: Recommendations for practice based on part 1 2500 words
- Complex Programme Specific VIVA
- Medicines management & pharmacology
 - Calculations 100% pass mark (practical)
 - o Safe medicate
 - Medicines management application
- Practice Assessment document
- Written clinical account •

Formative assessment compulsory elements

Formative feedback following formative assessments below via surrey learn

- Formative 1 -project plan submission
- Formative 2- VIVA practice x 1 station
- Formative 3- Safe medicate/ medicines management •

Additional formative activities

- Self-tests, physical/ mental assessment/ Pharmacology
- OSCE/VIVA
- Simulation with actors
- Reflective learning journal •
- Safe medicate tests

Feedback Mechanisms

- Continuous feedback from teaching fellows & actors within university learning blocks ٠
- Continuous feedback from practice whilst on placement learning blocks ٠
- ٠ Online feedback
- Peer feedback ٠
- Personal tutor feedback
- Service user and carer feedback •

Other Information:

None

Additional Costs:

Included in fees.