

# This Version is No Longer Current

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#### **MODULE DESCRIPTOR**

#### **Module Title**

Contemporary Sciences and Humanities in Children and Young Peoples Nursing

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Reference	NU3367	Version	1
Created	November 2019	SCQF Level	SCQF 9
Approved	June 2020	SCQF Points	30
Amended		ECTS Points	15

#### **Aims of Module**

Critically explore sciences and humanities within the field of Children and Young People's Nursing.

# **Learning Outcomes for Module**

On completion of this module, students are expected to be able to:

- 1 Apply knowledge and understanding of Children and Young People's specific pathophysiology.
- 2 Critique applied sciences and humanities in relation health and wellbeing for the child, young person and family.
- 3 Examine the impact of applied sciences and humanities in children and young people's nursing practice.
- 4 Demonstrate the use of pharmacogenetics, health numeracy and medicines calculations.
- 5 Critically explore the role of genetics in Children and Young People's nursing.

### **Indicative Module Content**

Pharmacogenetics; pharmacology, medicine optimisation, genetic profiling; maternal and infant screening; pharmacogenomics; transplantation; blood disorders; sex and gender; neonatology; immunology; childhood degenerative conditions; legal/ethics/humanities/sciences and professional perspective. Health numeracy.

## **Module Delivery**

Blended learning approach including; lectures, tutorials, online learning.

Indicative Student Workload	Full Time	Part Time
Contact Hours	60	N/A
Non-Contact Hours	240	N/A
Placement/Work-Based Learning Experience [Notional] Hours		N/A
TOTAL	300	N/A
Actual Placement hours for professional, statutory or regulatory body		

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#### **ASSESSMENT PLAN**

If a major/minor model is used and box is ticked, % weightings below are indicative only.

## **Component 1**

Type: Examination Weighting: 100% Outcomes Assessed: 1, 2, 3, 4, 5

Description: Seen written exam or seen oral exam.

**Component 2** 

Type: Examination Weighting: 0% Outcomes Assessed: 3

Description: Written exam

### MODULE PERFORMANCE DESCRIPTOR

### **Explanatory Text**

Component 2 Written examination that meets the NMC requirement to ensure that the programme includes a health numeracy assessment related to nursing proficiencies and calculation of medicines which must be passed with score of 100%.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	C1=minimum 80% C2=Pass (100%)
В	C1=minimum 70% C2=Pass (100%)
С	C1=minimum 60% C2=Pass (100%)
D	C1=minimum 50% C2=Pass (100%)
E	C1=minimum 40% and/or C2=Fail (under 100%)
F	C1=under 40% and/or C2=Fail (under 100%)
NS	Non-submission of work by published deadline or non-attendance for examination

# **Module Requirements**

Prerequisites for Module None in addition to SCQF 9 entry requirements or equivalent.

Corequisites for module None.

Precluded Modules None.

#### INDICATIVE BIBLIOGRAPHY

- 1 HENRICK, J. 2010. Law and ethics in children's nursing. Oxford: Wiley-Blackwell.
- HEWITT-TAYLOR, J., 2008. *Children with complex and continuing health needs the experiences of children, families and care staff.* London: Jessica Kingsley Publishers.
- MCCANCE, K. AND HUETHER, S., eds., 2014. *Pathophysiology: the biologic basis for disease in adults and children.* 7th ed. St Louis, MI: Mosby.
- 4 MEEKS, M., HALLSWORTH, M. and YEO, H. 2010., Nursing Neonates. 2nd Ed, Oxford: Wiley-Blackwell.
- NURSING AND MIDWIFERY COUNCIL (NMC), 2018. Future Nurse: Standards of Proficiency for registered nurses. London: NMC.
- 6 SCOTTISH GENETICS EDUCATION FRAMEWORK (ScotGEN), 2012. Scottish Genetics Education Framework (ScotGEN). Edinburgh: ScotGEN.