# **Liverpool** John Moores University

Title: Enhancing your child nursing practice (1)

Status: Definitive

Code: **5001APRNCH** (123830)

Version Start Date: 01-08-2021

Owning School/Faculty: Nursing and Allied Health Teaching School/Faculty: Nursing and Allied Health

Team	Leader
Mark Woods	Υ
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Academic Credit Total

Level: FHEQ5 Value: 20 Delivered 39

**Hours:** 

Total Private

Learning 200 Study: 161

**Hours:** 

**Delivery Options** 

Course typically offered: Semester 1

Component	Contact Hours	
Practical	10	
Seminar	10	
Workshop	18	

**Grading Basis:** Pass/Not Pass

### **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Practice	PAR	This is a pass fail student must achieve domain one in the PAR DOCUMENT	99	
Exam	Maths	This is a pass fail . Students must achieve 80% pass mark	1	1

## Aims

1. To build upon the student's underpinning knowledge of theory in relation to clinical

skills.

2. To deliver nursing skills in an increasing autonomous manner.

# **Learning Outcomes**

After completing the module the student should be able to:

- Safely achieve all the practice based learning competences required by the second
  - progression point
- 2 Undertake appropriate drug calculations for the delivery of care for children and young people

# **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

1 x Domain of PAR

document

Numeracy NMC 2

requirement

Practice 1 2

# **Outline Syllabus**

Core skills: Resuscitation, Manual handling, Medicines management.

Childhood illnesses: including family centred care, treatment – respiratory, congenital heart disease, neurological (medical/head injury).

Observations and Assessment / Risk:

Recognising the Sick / deteriorating child: Paediatric Early Warning, Airway, breathing, respiratory distress, REACT, Neuro Observations, Pre/ Post Op Care and Observation, Monitoring Oxygen Saturations, Circulation and Blood Pressure, Fluid Status.

Medical devices and medicines:

Drug calculations, Care of IV, Administration of Medicines including Controlled Drugs (oral, rectal, topical, IV, oxygen), Blood Transfusions, Safe Disposal of Waste, Handling Equipment / Sharps.

Effects of Hospitalisation / Preparing the Child for Hospital and Procedures: Providing a child/ young person orientated environment, Partnership /Family Care, Nursing Process. Admission and Assessment, Play in Hospital, Education of the Sick Child, Promoting Recovery and Well Being.

#### Communication:

Verbal, non-verbal and documentation. Sharing Information.

## **Learning Activities**

A range of learning activities will be used for module delivery including lectures, seminars, workshops, on-line learning, reflective practice, formative assessment, scenario based learning, simulation workshop, workbook and independent study. Practice based activities on clinical placement supervised by a mentor.

### **Notes**

This module will offer opportunities for students to act in an increasingly competent and autonomous manner in clinical placements. This module will include annual mandatory training in CPR and manual handling.

This module aims to extend the student's generic and field knowledge and skills through undertaking a range of basic and complex practice learning opportunities. Students will work with less direct supervision to make the most of opportunities to extend knowledge, skills and practice. Practice learning is supported by a formative skills inventory. Enhanced skills are taught in university to prepare students for practice. However, in recognition of the students' acquisition of skills in level 4, university contact hours are reduced.

This module includes two pass/fail elements including a practice assessment record completed in practice and a mandatory maths component.