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MODULE DESCRIPTOR

Module Title

Radiography Practice Education 1

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Reference	HS1089	Version	4	
Created	March 2018	SCQF Level	SCQF 7	
Approved	November 2013	SCQF Points	15	
Amended	July 2018	ECTS Points	7.5	

Aims of Module

To provide the student with the ability to develop radiographic practice within a designated placement and begin to develop professional skills and attitudes. From a radiographic perspective this module will introduce general diagnostic imaging investigations.

Learning Outcomes for Module

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

- 1 Demonstrate appropriate communication skills with patients and radiology colleagues.
- 2 Apply safe and effective practice in radiographic examinations.
- 3 Demonstrate professional behaviours, conduct and attitudes.
- 4 Practice radiographic procedures under clinical supervision.
- 5 Reflect upon and explain effective diagnostic imaging practice.

Indicative Module Content

This practice-based module will include experiential learning involving supervised practice, professional discussion and reflective activities which involve linking theory with practice. This will include orientation to the department and observation of the clinical practices on a day by day basis. Under supervision, the student will undertake a range of radiographic procedures, demonstrating an appropriate level of care and communication before, during and after the intervention. The student will also have opportunities to self-assess radiographic skills and to plan and organise involvement in the department. Attendance at appropriate clinical meetings will be encouraged. The student will be given the opportunity to reflect on and discuss his/her progress and to explore personal strengths and to implement strategies to overcome weaknesses.

Module Delivery

This is a practice based module with supportive input from academic staff. Each student will undertake 37.5 hours per week in the nominated clinical imaging department for a period of 4 weeks; this will equate to 150 contact hours.

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Indicative Student Workload		Part Time
Contact Hours	N/A	N/A
Non-Contact Hours		N/A
Placement/Work-Based Learning Experience [Notional] Hours		N/A
TOTAL	150	N/A
Actual Placement hours for professional, statutory or regulatory body	150	

ASSESSMENT PLAN

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

Component 1

Practical Exam Weighting: 70% Outcomes Assessed: Type: 1, 2, 3, 4 Continuous clinical assessment, including completion of minimum required number of workbook Description: topics and 100% attendance requirement. Pass/Fail.

Component 2

5 Practical Exam Weighting: 30% Outcomes Assessed: Type: Description: Objective Structured Practical Examination (OSPE). Graded.

MODULE PERFORMANCE DESCRIPTOR

Explanatory Text

C1: Major component C2: Minor component Module Grade Minimum Requirements to achieve Module Grade: Grade configuration C1/C2 - Pass and A В Grade configuration C1/C2 - Pass and B C Grade configuration C1/C2 - Pass and C D Grade configuration C1/C2 - Pass and D Е Grade configuration C1/C2 - Pass and E, Fail and A, Fail and B, Fail and C, Fail and D Fails to achieve the minimum requirements for and E and/or fails to meet the module F attendance requirements NS Non-submission of work by published deadline or non-attendance for examination

Module Requirements

A provisional pass in all Stage One modules of Master of Diagnostic Prerequisites for Module

Radiography will normally be required.

Corequisites for module None. **Precluded Modules** None.

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INDICATIVE BIBLIOGRAPHY

1 CARVER, E. & CARVER, B. 2021. *Medical imaging*. 3rd ed. London: Churchill Livingstone Elsevier.

- HEALEY, J. & SPENCER, M., 2007. Surviving your placement in health and social care: a student handbook. Maidenhead: McGraw-Hill.
- 3 SUTHERLAND, R. & THOMSON, C., 2007. *Pocketbook of radiographic positioning.* 3rd ed. London: Churchill Livingstone.
- 4 Journals and Professional Publications.