

Module Specification

Diagnostic Radiography Professional Practice 1

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Part 1: Information

Module title: Diagnostic Radiography Professional Practice 1

Module code: UZYKGQ-30-1

Level: Level 4

For implementation from: 2023-24

UWE credit rating: 30

ECTS credit rating: 15

Faculty: Faculty of Health & Applied Sciences

Department: HAS School of Health and Social Wellbeing

Partner institutions: None

Field: Allied Health Professions

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

Part 2: Description

Overview: This module is an introduction to Clinical Placement learning: a clinical

placement encompassing the general areas of practice

Features: Not applicable

Educational aims: The values of the NHS Constitution are implicit within this module. This module is an introduction to Clinical Placement learning: a clinical

placement encompassing the general areas of practice

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Outline syllabus: Practical application of Professional Skills

Radiographic technique and protocols including the qualitative assessment of the resulting radiographic appearances for:

Axial and appendicular skeleton;

Thoracic and abdominal cavities;

Respiratory and cardiovascular systems;

Patient preparation and care prior to, during and after specific imaging procedures;

Imaging of a diverse patient group with a range of non-complex needs.

Professional behaviour and Radiation Protection

The physiological effects of exposure to Ionising Radiation and the correct use and manipulation of radiation exposures and associated radiation science in order to produce high quality images, whilst maintaining the lowest practicable radiation dose.

Clinical governance including all statutory and local policies, procedures and protocols, e.g. safeguarding, duty of candour, Health and Safety, infection prevention and safe patient moving and handling techniques.

Ionising Radiation (Medical Exposures) Regulations and Ionising Radiation Regulations. Knowledge of Local Rules, local and national Diagnostic Reference Levels (DRLs) including appropriate associated Personal Protective Equipment (PPE), and pregnancy status.

Health and Care Professions Council Standards of Proficiency and Society and College of Radiographers Code of Conduct and professional scope of practice.

Practical application of Radiographic Imaging processes

The imaging process and methods of producing, manipulating and viewing images in analogue and digital formats.

Storage and transferral of images.

Management of electronic and non-electronic patient data

Departmental routine

Overview of the main areas in a diagnostic department.

Clinical placement practice in General radiography, Accident and Emergency, Fluoroscopy,

Experiential learning of the process for the management and care of patients in a radiography department.

Part 3: Teaching and learning methods

Teaching and learning methods: Prior to placement there is the delivery of clinical documentation (including Professional code of conduct) and clinical skills sessions (e.g. Basic Life Support and Manual Handling). Whilst on placement there are support visits by a link liaison lecturer.

Whilst on clinical placement students will engage in a 14-week period at a designated Diagnostic Radiography department within the AGW region of AQP. This will include one half day study per week (excluding bank holiday weeks). The total working week will be equivalent to 37.5 hours. This is approximately 525 hours in total (excluding seasonal variations that occur due to the timing of Easter).

Students are provided with opportunities to develop and demonstrate clinical and

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technical skills in simulation, prior to applying them in practice placement.

Students work under direct clinical supervision and will be provided with support from practice educators and clinical staff throughout their clinical placement. Regular support meetings are held throughout placement with the practice educators.

Module Learning outcomes: On successful completion of this module students will achieve the following learning outcomes.

MO1 Perform radiographic examinations commensurate with the first clinical placement, in a safe and efficient manner with appropriate consideration to the use of ionising radiation.

MO2 Perform effective patient care with due respect for the individual's needs

MO3 Demonstrate clinical proficiency equitable to the clinical objectives and clinical assessments under the directions of a state registered practitioner.

MO4 Demonstrate a proactive approach to problem solving in the clinical setting.

MO5 Demonstrate the ability to work independently under supervision within a legal and ethical framework.

MO6 Reflect upon personal and professional development within clinical practice.

Hours to be allocated: 300

Contact hours:

Independent study/self-guided study = 114 hours

Placement = 525 hours

Face-to-face learning = 18 hours

Total = 657

Reading list: The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link

https://rl.talis.com/3/uwe/lists/FA845AEC-585A-747B-AF5D-A804E9105D66.html

Part 4: Assessment

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Assessment strategy: This module has two assessment tasks; a clinical

competency e-portfolio and a reflective case study.

Clinical Competency E-portfolio; an e-portfolio of clinical competencies as identified

in the practice assessment document. A minimum of 475hrs must be completed in

order to pass. A minimum of 420 hours of placement hours must be attended in

order for you to be summatively assessed; if this minimum is not achieved you will

be recorded as a non-submission.

Rationale: An opportunity for the student to demonstrate clinical competence through

formative and summative assessment according to the SCoR and HCPC guidelines.

The portfolio also includes a weekly reflective section where students can reflect on

clinical staff comments on their practice and use these to form SMART goals for their

practice. The e-portfolio is assessed in practice and marked as pass / fail as

students need to meet a minimum requirement to practice safely at this level. There

is opportunity for students to demonstrate progression of competencies (where

appropriate) and receive formative feedback throughout the placement and reflect on

supervisor comments.

2000 word reflective case study; this will enable the student to demonstrate how their

theoretical knowledge learned prior to placement is applied to a case study/patient

pathway e.g. radiation protection, patient condition and communication.

Formative Assessment

The formative assessments will include mock competency assessments, simulated

patient technique workbooks and students will have opportunities to receive

formative feedback throughout the placement.

Assessment tasks:

Portfolio (First Sit)

Page 6 of 8 26 July 2023 Description: To consist of an e-portfolio of clinical competencies as identified in the

practice assessment document [Pass/Fail]

Weighting:

Final assessment: No

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

Written Assignment (First Sit)

Description: 2000 word reflective case study

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO4, MO6

Portfolio (Resit)

Description: To consist of an e-portfolio of clinical competencies as identified in the

practice assessment document [Pass/Fail]

Weighting:

Final assessment: No

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

Written Assignment (Resit)

Description: 2000 word reflective case study

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO4, MO6

Part 5: Contributes towards

This module contributes towards the following programmes of study:

Diagnostic Radiography [Glenside] BSc (Hons) 2023-24