

# **Module Specification**

# Fundamentals of Musculoskeletal Physiotherapy

Version: 2023-24, v2.0, 10 Jul 2023

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#### **Part 1: Information**

**Module title:** Fundamentals of Musculoskeletal Physiotherapy

Module code: UZYYD8-15-1

Level: Level 4

For implementation from: 2023-24

**UWE credit rating:** 15

ECTS credit rating: 7.5

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 will introduce you to pathophysiology of neuromusculoskeletal (NMSK) conditions with specific relation to the peripheral limbs. Histology and physiology of bone, ligament, tendon and muscle is covered. You will cover muscular and ligamentous sprains and strains, tendinopathies, meniscal injuries, anterior knee pain/ subacromial pain syndrome, bone fractures, and degenerative osteoarthritis. Specific relation to tissue pathological processes

including inflammation, degeneration, healing and repair, nociception and primary sensory hyperalgesia.

Features: Not applicable

**Educational aims:** You will be introduced to physiotherapy assessment skills, including structure (Subjective, Objective, Analysis, Plan), handling and assessment of peripheral joints, and learn basic application of the clinical reasoning process with the use of specific peripheral NMSK case studies.

**Outline syllabus:** You will be introduced to physiotherapy assessment skills, including structure (Subjective, Objective, Analysis, Plan), handling and assessment of peripheral joints, and learn basic application of the clinical reasoning process with the use of specific peripheral NMSK case studies.

Physiotherapy management strategies explored typically include: appropriate and safe selection, application, evaluation and progression of manual therapies (joint mobilisations and soft tissue techniques), therapeutic exercise, hot and cold therapy, and education.

Application of knowledge and skills will be considered in different clinical environments with an inter-professional understanding.

## Part 3: Teaching and learning methods

Teaching and learning methods: The teaching and learning will be guided by the learning outcomes as set out in the module specification. Lead lectures will provide an introduction and summary to the topic areas being discussed that week. Seminars, using NMSK case studies, will be linked to the lectures and practical sessions allowing for the development of clinical problem solving, discussions and reasoning. Practical sessions will specifically develop the objective assessment, handling skills, treatment skills with regards to peripheral NMSK injuries. This will be enhanced further using simulation. A workbook will be provided to facilitate self-directed learning throughout the module.

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Scheduled learning includes lectures, seminars/practicals, revision and formative assessment sessions. Independent learning includes hours engaged with essential reading, workbook questions, case study preparation and SOPE preparation.

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

**MO1** Demonstrate knowledge and understanding of peripheral neuromusculoskeletal pathophysiology and conditions

**MO2** Select and apply safe and appropriate assessment skills in relation to peripheral neuro-musculoskeletal conditions (excluding hand and foot)

**MO3** Demonstrate knowledge and understanding of the clinical reasoning process involved within a peripheral neuro-musculoskeletal context

**MO4** Select and apply safe and appropriate management strategies in relation to peripheral neuro-musculoskeletal conditions.

Hours to be allocated: 150

#### **Contact hours:**

Independent study/self-guided study = 120 hours

Face-to-face learning = 30 hours

Total = 150

**Reading list:** The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/search.html?q=UZYKH3-15-1+&qbutton=

Part 4: Assessment

# Assessment strategy: This module has one assessment task; a Structured Oral

Practical Exam (SOPE) up to 30 minutes.

The SOPE will assess theoretical knowledge and practical skills. This mode of assessment will test the student's ability to demonstrate competent clinically related skills such as handling, palpation, joint movement, objective testing, treatment

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strategies and application. Students' underpinning knowledge will be explored through related questioning. Aspects of safety, patient care, communication and professionalism will also be assessed, all of which are important skills for a

physiotherapist.

Rationale: This method of assessment prepares students for clinical practice and will comprise of a case study, followed by assessment and treatment practical stations.

Formative assessment will occur throughout the module with the use of online quizzes allowing students to self- test their knowledge and understanding. Formative assessment opportunities will also be available, offering further feedback to students.

#### **Assessment tasks:**

#### Practical Skills Assessment (First Sit)

Description: SOPE – maximum 30 minutes

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

#### Practical Skills Assessment (Resit)

Description: SOPE – maximum 30 minutes

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

#### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Physiotherapy {Apprenticeship-UWE} [Glenside] BSc (Hons) 2023-24