# University of the West of England Module Specification

## Revised December 2009

Title Physical Assessment and Clinical Reasoning

New Code UZYS5F-20-3

Version1.2Level3UWE Credit Rating20ECTS Credit Rating10

Module TypeStandardModule LeaderBROOKE, J

Owning Faculty Faculty of Health and Applied Sciences,
Faculty Committee approval HSC Quality and Standards Committee

**Faculty Committee approval** 

**Date** 

**Approved for Delivery by** 

Field Allied Health Professions

Field Leader Libby Thompson Valid From 01/09/2004 00:00:00

**Discontinued From** 

Pre-requisites appropriately qualified/experienced practitioner as

agreed by the ML

Co-requisites None

**Entry requirements:** 

**Excluded combinations** None

**Learning Outcomes** 

# Knowledge and Understanding

- Demonstrate knowledge and understanding of concepts related to anatomy, physiology and the clinical reasoning that supports recognition of common illnesses. (Component A)
- Differentiate between normal and abnormal variants of the physical assessment and their clinical significance (Component A)
- Use clinical reasoning to enhance critical analysis of diagnostic findings (Component A)

## Intellectual Skills

 Systematically identify and evaluate findings from physical assessment (Component A)

- Evaluate the context in which clinical reasoning occurs. (Component A)
- Critically appraise ethical and legal issues that impact on clinical reasoning

# Subject/Professional and Practical Skills

Apply the process of physical assessment and clinical reasoning (Component A)

## Transferable Skills

- Demonstrate knowledge and understanding of the skills and reasoning underpinning physical assessment and clinical reasoning (Component A)
- Exercise clinical judgement by formulating an action plan based on the findings of the clinical examination

## **Syllabus Outline**

## **Skills**

Systematic history taking
Use of assessment tools for recognising normal and abnormal findings
Introduction to use of frameworks for clinical reasoning
Risk Assessment

# Scientific Knowledge

Foundations of relevant anatomy and pathophysiology Introduction to clinical findings related to head to toe physical assessment with application to related disease processes Rationale for diagnostic investigations and relevance to practice

## **Health and Safety**

Local policy frameworks/regulations Introduction to national policy frameworks/regulations (e.g. IRMER, COSHH)

## Context of physical assessment and clinical reasoning

Legal/ethical principles
Clinical governance
Evidence based practice
National and local initiatives for changing roles in practice

# **Teaching and Learning Methods**

A variety of approaches will be used which may include E-learning, Lectures, Practical sessions, Seminars, Experts from practice, Analysis of Case Studies and self directed study. Formative OSCEs undertaken throughout the module will contribute to the final summative assessment.

# **Reading Strategy**

Students will be directed to reading which is either available electronically or provided for them in a printed format. They will also be expected to read more widely by identifying relevant material using the Module Handbook, the Library Catalogue and resources such as those listed below.

Further support in finding relevant information will be available through Library online tutorials. This includes interactive tutorials on search skills and the use of specific library resources. Sign up workshops are also offered by the library.

#### **Assessment**

Where necessary, and appropriate, an alternative medium of assessment may be negotiated.

Weighting between components A and B (standard modules only) A: % B:%

Final Assessment: Component A Element 1

# Attempt 1

# **First Assessment Opportunity (Sit)**

Component A

Element	Description	Element Weighting
1	2 hour unseen examination	100%

Second Assessment Opportunity (ReSit): Attendance is not required

Component A

Element	Description	Element Weighting
1	2 hour unseen examination	100%

Exceptional Second Attempt (Retake): Attendance is not required