

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Applied Anatomy for Physiotherapy and Sport Rehabilitation						
Module Code	UZYSXV-30-1		Level	1	Ver	sion	2
UWE Credit Rating	30 ECTS Credit Rating		15	WBL module? No			
Owning Faculty	Health and Applied Sciences		Field	Allied Health Professions			
Department	AHP		Module Type	Standard			
Contributes towards	BSc(Hons) Physiotherapy BSc(Hons) Sport Rehabilitation						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
Valid From	September 2015 September 2016 (v2)		Valid to	2021			

CAP Approval Date	1 February 2017

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	 Demonstrate an understanding of the structure of human anatomy (Component A)
	 Explain the contribution of human anatomy to function (Component A) Demonstrate an understanding of the relevance of anatomy to the process of musculoskeletal examination procedures, clinical reasoning and practice (Component A) Perform a structured clinical assessment on normal joint and soft tissue (Component A) Communicate appropriately relevant to the academic and practice setting (Component A)
	 Undertake practical activities safely with reference to self and peers (Component A)
Syllabus Outline	Anatomy & Physiology of human tissue- e.g. bone, muscle, collagenous tissues Osteology and arthrology—e.g. joint structure and classification, mobility and stability factors, surface marking of anatomical landmarks, demonstration of full range of joint movement, Passive Accessory Movements(PAMs) and selected special tests Myology e.g. muscle tendon unit – attachments, tendons, morphology, muscle range.

	 actions and functions of muscles, relationship between muscles, joints and movement, palpation and identification of active muscles. Ligament and fascia e.g. palpation, testing, relationship form and function. Neurology - formation, course (brief) and supply of peripheral nerves Surface marking-dermatomes, peripheral nerve pathways (brief), Application of practical skills in musculoskeletal assessment i.e observation, palpation, 					
	movement tes awareness of	ing, special tes safety consider	ts for normal s ations.	tructures, han	idling, commu	unication,
Contact Hours	Up to 96 conta week over 24	ct hours to incl weeks.	ude two 2 hour	of lectures ar	nd seminars/p	oracticals per
Teaching and Learning Methods	A variety of ap and practical s This accounts	proaches will b essions which for approximate	e used which v may include el ely 96 hours.	vill include lec ements of pee	tures/ semina er learning an	ars sessions d feedback.
	Independent preparation an learning and w throughout the	earning includ d completion. S ill be given sup module. This a	es essential re Students will be port and direct accounts for ap	ading, case st provided with ion for self dir proximately 2	tudy preparat n workbooks ected learnin 04 hours.	ion, assignment to aid their g
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.					
	Key Infor	mation Set - M	odule data			
	Number	of credits for thi	s module		30	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	300	96	204	0	300	
	The table belo constitutes a - Written Exam Coursework: Practical Exa practical exam	w indicates as : Unseen writte Written assignr m : Oral Assess	a percentage t en exam, open ment or essay, sment and/or p	he total asses book written e report, disser resentation, p	exam, In-clas tation, portfol ractical skills	module which s test lio, project assessment,
	Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description:					
		Total assessm	ent of the mod	ule:		
		Verbal/Practica	l exam assess	sment percent	age 100%	-
	100%					

Reading Strategy	Core readings Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given a study pack or be referred to texts that are available electronically, or in the Library. Module guides will also reflect the range of reading to be carried out.
	Further readings Further reading is advisable for this module, and students will be encouraged to explore at least one of the titles held in the library on this topic. A current list of such titles will be given in the module guide and reviewed regularly
	Access and skills Formal opportunities for students to develop their library and information skills are provided within the induction period. Additional support is available through the Library Services web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library.
	There may be a set text which students are expected to buy. Other essential reading will be provided electronically or as printed study packs
	Further reading is not essential for this module, but students will be encouraged to explore other titles held in the Library on this topic. The module handbook may include some suggested titles. This will be revised annually.
	This module is supported by Blackboard where students will be able to find all necessary module information. Direct links to information sources will also be provided from within Blackboard
Indicative Reading List	Jenkins, D.B. (2009) <i>Hollinshead's Functional Anatomy of the Limbs and Back</i> . 89th ed. Philadelphia, USA:WB Saunders Company.
	Kendall, F.P., McCreary, E., Provance, P.G., Rodgers, M.M. and Romani, W.A. (2010) <i>Muscles: testing and function with posture and pain.</i> 5 th ed. Philadelphia, USA: Lippincott Williams & Wilkins.
	Palastanga, N., and Soames, R. (2012) Anatomy and Human Movement. 6 th ed. [online] London: Butterworth-Heinemann. [Accessed 14 November 2014]
	Porter, S. (2008) <i>The Anatomy Colouring and Workbook.</i> 2 nd ed. London: Butterworth-Heinemann.
	Stone, R.J. and Stone, J.A. (2011) <i>Atlas of Skeletal Muscles</i> . 7 th ed. London: McGraw Hill.
	Thompson, R.T. and Floyd, R.T. (20014) <i>Manual of Structural Kinesiology</i> . 19 th ed. London: Mc Graw Hill Education.
	Students will also have access to Anatomy.tv a 3D animated anatomy resource.

Part 3: Assessment				
Assessment Strategy	This module will be assessed via Structured Oral Practical Examination (SOPE). This approach will allow students to demonstrate their theoretical knowledge and practical skills relating to anatomy using human subjects, which relates to the clinical environment. This mode of			

assessment will test the student's ability to demonstrate competent clinically related skills such handling, palpation, joint movement, muscle testing etc, Additionally their underpinning knowledge will be explored through related questions. Aspects of safety, patient care, communication and professionalism will also be assessed.
Component A, Element 1 will be scheduled at the end of semester 1 and will cover topics taught in semester 1. Component A, Element 2 will be scheduled at the end of semester 2 and will cover topics taught in semester 2, thereby spreading the assessment loading on students.
Each element will be allocated a mark out of 100%, and students will receive individual verbal and written feedback on their performance which will enable them to reflect and identify their strengths and areas for further work. The module is designed to prepare them for practice and due to the importance of both elements of assessment, students must pass both elements, with a mark of no less than 40% in each element, in order to pass the module.
 Formative assessment will occur as a continual process through; The availability of on line MCQs to allow students to self-test The opportunity to peer assess through a mock practical examination.

Identify final assessment component and element	Component /	A, Element 2	
% weighting between components A and B (Standard modules only)			B:
First Sit		Element	voighting
Description of each element		Element	weighting
Element 1: Structured Oral Practical Examina Semester 1	50	9%	
Element 2: Structured Oral Practical Examination (30 minutes) Semester 2		50%	

Resit (further attendance at taught classes is not required)				
Component A (controlled conditions) Description of each element	Element weighting			
Element 1: Structured Oral Practical Examination (30 minutes) Semester 1	50%			
Element 2: Structured Oral Practical Examination (30 minutes) Semester 2	50%			
If a student is permitted a retake of the module under the University Regulations and Procedures, the assessment will be that indicated by the Module Description at the time that retake commences.				

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First CAP Approval Date Septer		ber 2015		
Revision CAP 1 Februa Approval Date	ary 2017	Version	2	Link to <u><i>RIA 3936</i></u>