

## CORPORATE AND ACADEMIC SERVICES

Part 1: Basic Data					
Module Title	Motor control and Learning				
Module Code	UZYSWY-15-2		Level	2	Version 1
Owning Faculty	Health and Applied Science		Field	Allied Health Professions	
Contributes towards	BSc (Hons) Sport Rehabilitation				
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Standard
Pre-requisites	UZYSXW-30-1 Exercise and Biomechanics, UZYSXV-30-1 Applied Anatomy for Physiotherapy and Sport Rehabilitation, UZYS1C-15-1 Human Physiology for Sport Rehabilitation		Co- requisites	None	
Excluded Combinations	None		Module Entry requirements	None	
Valid From	September 2015		Valid to	202	

## **MODULE SPECIFICATION**

CAP Approval Date	30 April 2015
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Part 2: Learning and Teaching					
Learning Outcomes	<ul> <li>On successful completion of this module students will be able to:</li> <li>Demonstrate an understanding of the principles of motor control and learning (component A)</li> <li>Demonstrate an in depth knowledge of neural physiology and pathology applied to motor control and learning relative to Sport Rehabilitation (component A)</li> <li>Demonstrate an understanding of pathology related to disability sports (amputees, spinal cord injury, stroke, paediatrics) (component A)</li> <li>Demonstrate an understanding of neuromuscular control with specific reference to upper quadrant, lower quadrant and trunk (component A)</li> <li>Apply the principles of motor control and learning in the assessment and treatment of sports specific injuries in upper limb, lower limb and trunk) (component A)</li> <li>Critically analyse the literature on motor control and learning to inform evidence based practice in the management of sports specific injuries (component A)</li> </ul>				
	<ul> <li>Justify the rationale underpinning the motor control and learning principles</li> </ul>				

	(componen	t A)					
Syllabus Outline	Motor Control         Introduction to motor control         Principles of neuromuscular control movement accuracy         Theories of motor control         Motor control – upper quadrant, lower quadrant         Principles of motor control and movement accuracy         Motor Learning         Introduction to motor learning         Motor relearning and neuromuscular plasticity         Information processing and decision making         Preparing for the learning experience         Supplementing the learning experience         Structuring the learning experience         Froviding feedback during the learning experience         Providing the learning experience         Applying the principles of skill learning						
Contact Hours	Up to 36 contact per week over 6		ide 2 hour of le	ectures and 4	hours of ser	minars/practica	al
Teaching and Learning Methods	Scheduled learning A variety of approaches will be used, which may include: Lead lectures, small group tutorials, practical classes, seminars and e-learning will be utilized with the emphasis on integrating theory into practice and clinical reasoning, as well as directed individual learning. A practical workbook will form an integral part of the learning process. Visit to specialist centres will be included. Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level.						
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 Inform	ation Set - Mo	odule data				
	Number of	credits for this	s module		15		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	150	36	114	0	150	$\bigcirc$	

	Total assessment of the module:				
	Written exam assessment percentage 0%				
	Coursework assessment percentage 0%				
	Practical exam assessment percentage 100%				
	100%				
	The table below indicates as a percentage the total assessment of the module which constitutes a -				
	Written Exam: Unseen written exam, open book written exam, In-class test Coursework: Written assignment or essay, report, dissertation, portfolio, project Practical Exam: Oral Assessment and/or presentation, practical skills assessment, practical exam				
	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:				
Reading	Core reading				
Strategy	Any core 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 reading				
	All students are encouraged to read widely using the library search, a variety of bibliographic and full text databases and Internet resources. Many resources can be				
	accessed remotely. Guidance to some key authors and journal titles available				
	through the Library will be given in the module handbook and updated annually.				
	Assignment reference lists are expected to reflect the range of reading carried out.				
	Access and skills				
	Students are expected to be able to identify and retrieve appropriate reading. This				
	module offers an opportunity to further develop information skills introduced at Level				
	1. Students will be given the opportunity to attend sessions on selection of				
	appropriate databases and search skills. Additional support is available through the				
	library web pages, including interactive tutorials on finding books and journals,				
	evaluating information and referencing. Sign-up workshops are also offered by the				
	Library.				
Indicative Reading List	The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms.				
	Neuro-Physiology				
	Lundy-Ekman, Laurie (2002) <i>Neuroscience fundamentals for Rehabilitation.</i> 2nd ed. USA: Elsevier.				
	Tortora, G. J. and Grabowski, S.R. (2003) <i>Principles of Anatomy and Physiology.</i> 10th ed. New York: John Wiley.				
	Tortora, G. J. and Grabowski, S.R. (2006) <i>Principles of Anatomy and Physiology.</i> 11th ed. New York: John Wiley.				

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Part 3: Assessment			
Assessment Strategy	The module outcomes are best assessed in the form of a practical exam		
	Practical Exam: 40 minutes made up of stations split into equal duration.		
	This method of assessment will build on the on the skills students display in the first year. Students would also have had experience with practical assessments in the first year. The duration of the assessment allows for students to answer question to a sufficient depth for this level of their learning.		

Identify final assessment component and element	Component A			
% weighting between components A and B (Standard modules only)		A: 100	B: 0	
First Sit				
Component A (controlled conditions) Description of each element			veighting	
1.Practical exam – 40 minutes maximum			100	

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions)	Element weighting		
Description of each element			
1. Practical exam – 40 minutes maximum	100		
If a student is permitted an <b>EXCEPTIONAL RETAKE</b> of the module the assessment will be that indicated by the Module Description at the time that retake commences.			