	ReferenceHSM086SCQFSCQF
Module Title Clinical Gait & Movement Analysis Keywords Gait Cycle, rockers, forces, moments, powers, kinematics, kinetics	Level 11
	SCQF Points30ECTS Points15
	Created November 2010
	Approved June 2011 Amended September 2012
	Version No. 2

# This Version is No Longer Current

The latest version of this module is available here

Prerequisites for Module	Value of objective to include video, 3	
None, in addition to course entry	Analysis, Force Pl	
requirements.	Output as well as o	observational and
-	temporal-spatial ar	nalysis.
<b>Corequisite Modules</b>	Interpretation and	analysis of data.
	Normal and pathol	logical gait.
None.	Effects of orthotics and prosthetics	
	on gait. Biomecha	nics of screening
Precluded Modules	in sport prehabilitation, application	
	of isokinetic dynar	nometry and
None.	biometic force/torque and angle	
	plots into the indic	ative module
Aims of Module	content.	
To provide students with an	Indicative Student Workload	
advanced theoretical and	~	- 11
practical base for examining the	Contact Hours	Full Time
biomechanical aspects of human	Lectures	20
gait.	Practicals	40

# **Learning Outcomes for Module**

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Directed Study

30

Practicals

Workshops

On completion of this module, students are expected to be able to:

- 1.Critically analyse gait and movement using biomechanical principles.
- 2.Evaluate the qualitative and quantitative methods of biomechanical analysis of gait and movement.
- 3.Analyse, interpret and evaluate useful data using 3-D Motion Capture, Force Plate and Electromyography equipment.
- 4. Analyse the muscle forces and loads on joints during gait using established modelling techniques.
- 5.Evaluate the differences between normal and pathological gait and categorise gait through pattern recognition.

# **Indicative Module Content**

Revision of basic mechanical concepts with reference to gait: Forms of motion, linear and angular kinematics and kinetics. Introduction to segmental modelling techniques. Kinematic Conventions - Absolute spatial reference system, description of segments in 3D space. Definition of Euler angles. Link

Computer Assisted Learning	40
Core Reading	70
Private Study	100

# **Mode of Delivery**

This module will be delivered through lectures, laboratory practicals based and problem solving workshops. Computer assisted learning packages will be used to supplement learning.

#### **Assessment Plan**

	Learning Outcomes Assessed
Component 1	1,2,3,4,5

Component 1 will take the form of a 4500-word extended laboratory report based on data collected from multiple measurement tools. Students will be given raw data to process, analyse, critically interpret and evaluate.

# **Indicative Bibliography**

1.KIRTLEY, C., 2005. Clinical Gait Analysis: Theory and Practice. Churchill Livingstone. segment equations and free body diagrams. Calculation of joint forces, moments and powers. Mechanical work, energy and power. The use of Electromyography.

- 2.ALLARD P., CAPPOZZO A., LUNDBERG A., VAUGHAN C., 1998. Three Dimesional Analysis of Human Locomotion. John Wiley & Sons, Inc.
- 3.WHITTLE, M.W., 2001. Gait Analysis: An Introduction. Butterworth-Heinemann Ltd
- 4.PERRY, J., BURNFIELD, J., 2010. Gait Analysis: Normal and Pathological Function. SLACK Incorporated.