

Module Details				
Module Title	Clinical Movement Analysis			
Module Code	MHT5011-B			
Academic Year	2024/5			
Credits	20			
School	School of Engineering			
FHEQ Level	FHEQ Level 5			

Contact Hours				
Туре	Hours			
Lectures	24			
Laboratories	6			
Tutorials	15			
Directed Study	155			

Availability				
Occurrence	Location / Period			
BDA	University of Bradford / Academic Year			
BDB	University of Bradford / Academic Year			

Module Aims

To learn about how the human body experiences forces in static and dynamic situations and the consequences of those forces; To become conversant with how gait and posture is analysed and evaluated in a clinical context including developing an understanding of the need for professional and ethical conduct when undertaking such clinical evaluations; To develop an understanding of why falls occur and why risk of falling increases with age.

Outline Syllabus

introduction to the biomechanical concepts associated with gait and posture; Covers the methods and equipment used in undertaking quantitative clinical assessment of gait and posture, and provides examples and an overview of measurement outcomes and the interpretation of data/results, along with the limitations in such interpretations; Outlines how to determine internal joint forces and torques via inverse dynamics modelling and provides much practice of such modelling; Outlines why risk of falling increases with age, particularly during locomotion on stairs, and what interventions might help reduce risk of falling, from both health and safety and environmental perspectives.

Learning Outcomes				
Outcome Number	Description			
01	Apply methods and understanding for analysing and quantifying human posture and locomotion (gait); including use of forceplatforms, motion capture systems, biomechanical modelling approaches;			
02	Describe technical aspects of lab equipment, including the theory on which they are based;			
03	Analyse, manage and interpret data from such equipment;			
04	Undertake biomechanical modelling to determine joint forces and moments;			
05	Critically evaluate gait and posture (balance) analyses techniques and approaches;			
06	Understand why falls occur, why risk of falling increases with age, and what interventions might help reduce risk of falling			

Learning, Teaching and Assessment Strategy

Concepts are introduced using lectures and selected reading. Deeper understanding is developed during tutorial classes covering worked examples, and further enhanced using laboratory practicals. Oral feedback is given during the laboratory sessions and tutorial classes.

Case studies are examined to further develop student learning and provide an appreciation of clinical aspects of gait and posture analysis and interpretation.

Formative assessment of i) practical lab work will assess ability to analysis, present and interpret data, and ii) tutorial work, where biomechanical modelling is used to determine joint forces and moments, will be self-assessed by going through worked examples and providing model solutions.

Summative assessment: i) write-up of simulated clinical gait analysis report will assess ability to analysis, present, and interpret data (LO's 1,3), and ii) Open-book test will assess understanding of inverse dynamics calculations and understanding of the methods used for analysing and quantifying human posture and locomotion (LO's 2,4,5,6).

It is a requirement of the Institution of Engineering and Technology (IET) that students MUST achieve a mark of at least 30% in assessment components weighted above 30% IN ADDITION to achieving a mark of at least 40% in the module overall. This requirement applies ONLY to students on IET accredited programmes, which is the BDA occurrence/version of the module.

This module satisfies the below Learning Outcomes as specified by the Accreditation of Higher Education Programmes: Third Edition (AHEP3) as published by The Engineering Council in-line with the UK Standard for Professional Engineering Competence (UK-SPEC). These outcomes specify six key areas of learning: Science and Mathematics (SM), Engineering Analysis (EA), Design (D), Economic, Legal, Social, Ethical and Environmental Context (EL), Engineering Practice (P) and Additional General Skills (G). SM1b, SM2b, SM3b, EA1b, EA2, EA3b, EA4b, D1, D2, EL1, EL2, EL5, P1, P2, P3, P4, P5, P6, P8, G1, G2.

Further details of these learning outcomes can be found at https://www.engc.org.uk/.

Mode of Assessment				
Туре	Method	Description	Weighting	
Summative	Laboratory Report	Write up of clinical gait analysis report (2000 words)	50%	
Summative	Examination - Closed Book	Mixture of discussion type questions and calculation questions (2 hours)	50%	

Reading List

To access the reading list for this module, please visit <u>https://bradford.rl.talis.com/index.html</u>

Please note:

This module descriptor has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but minor changes may occur given the interval between publishing and commencement of teaching. Upon commencement of the module, students will receive a handbook with further detail about the module and any changes will be discussed and/or communicated at this point.

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