

Module Details			
Module Title	Principles Of Bioinformatics		
Module Code	BIS7017-B		
Academic Year	2024/5		
Credits	20		
School	School of Chemistry and Biosciences		
FHEQ Level	FHEQ Level 7		

Contact Hours				
Туре	Hours			
Online Lecture (Synchronous)	2			
Practical Classes or Workshops	33			
Tutorials	5			
Directed Study	160			

Availability				
Occurrence	Location / Period			
BDA	University of Bradford / Semester 1			

Module Aims

To provide a comprehensive understanding of bioinformatics and its application to Biology. To develop student autonomy in the use of web-based platforms for analysing and annotating biomedical big data.

Outline Syllabus

Data standards and formats in bioinformatics Galaxy workbench and its application in biomedical sciences, Galaxy workflows, tools and histories, quality control analysis, analysis of RNA sequencing data, analysis of ChIP-Seq data, identification of the genetic variation using the exome sequencing.

Learning Outcomes				
Outcome Number	Description			
01	Demonstrate knowledge and understanding of current and emerging technologies in bioinformatics and their role in research and healthcare			
02	Develop detailed knowledge and understanding of applied bioinformatics techniques			
03	Undertake critical thinking for design of bioinformatics analysis			
04	Employ web-based system (i.e. Galaxy) to perform bioinformatics analysis			
05	Employ specialist databases and genome browsers to extract, integrate and visualise data			
06	Demonstrate and ability to interpret, synthesise and critically evaluate complex issues within the field of bioinformatics			

Learning, Teaching and Assessment Strategy

Teaching sessions will include computer workshops, lectures and tutorials. Knowledge and understanding-based elements will be assessed using a portfolio in which students can evidence the approach they have taken while working on tasks, and evaluate their strategy (LO1-3,6).

Learning outcomes 3-5 will be assessed by computer assessment.

Mode of Assessment					
Туре	Method	Description	Weighting		
Summative	Coursework - Portfolio/e-portfolio	E-Portfolio in Canvas with collection of evidence showing the bioinformatics analysis performed by students (2000word)	50%		
Summative	Short-Time Limited Online Examination	Bioinformatics analysis (2 hours within pre-specified 24- hour window)	50%		
Formative	Coursework - Written	Draft e-portfolio in Canvas, with collection of evidenceshowing bioinformatics analysis performed by students	N/A		
Formative	Computerised examination	Bioinformatics analysis	N/A		

## 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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