

Module Details	
Module Title	Advanced Bioinformatics
Module Code	BIS7018-B
Academic Year	2024/5
Credits	20
School	School of Chemistry and Biosciences
FHEQ Level	FHEQ Level 7

Contact Hours	
Type	Hours
Lectures	7
Practical Classes or Workshops	24
Tutorials	12
Directed Study	157

Availability	
Occurrence	Location / Period
BDA	University of Bradford / Semester 2

Module Aims
To provide the students with a solid foundation in a principle coding language extensively used for bioinformatic analysis of big data, and to allow them to develop autonomy in producing fit-for-purpose bioinformatic pipelines which will allow them to successfully address common issues surrounding biomedical big data.

Outline Syllabus
R & Python syntax: particularly loops, list & dictionary comprehensions; common bioinformatic modules: particularly Biopython and Bioconductor; Big data standards and formats: handling and manipulation; Problem solving of frequently encountered bioinformatic problems: particularly sequence extraction, quantitative analysis of variants, duplicate removal, fuzzy matching, generate basic diversity indices, quantitative analysis of genomic data; Test driven development; version control using git.

Learning Outcomes	
Outcome Number	Description
01	1 Understand, interpret and critically evaluate R & Python syntax
02	2 Logically plan, develop and troubleshoot R & Python code to address common bioinformatic problems
03	3 Develop a detailed knowledge and understanding of applied bioinformatic skills
04	4 Develop an understanding of the problems associated with large datasets, particularly relating to NGS sequencing data
05	5 Manipulate very large datasets in a controlled bioinformatic fashion
06	6 Explore problems and find novel bioinformatic/coding solutions to overcome them.
07	7 Understand the basics of test driven development, version control and reproducibility of data
08	8 Integrate existing bioinformatic tools into bespoke workflows/pipelines
09	9 Develop the ability to communicate bioinformatic methods and techniques

Learning, Teaching and Assessment Strategy
<p>Lectures, computer-based workshops, individual and group problem-based coding exercises, group discussions and peer feedback. Additionally student input into the assessment criteria for the oral presentation will be discussed during the module, and changes implemented where appropriate (module staff will make the final decision).</p> <p>Knowledge and understanding-based elements will be assessed using a written coursework test (module learning outcomes 1-8).</p> <p>Learning outcome 9 will be assessed by oral presentation to an assessment panel and peer group.</p>

Mode of Assessment			
Type	Method	Description	Weighting
Summative	Presentation	Oral presentation covering details of the bioinformatic exercise (30 Mins)	10%
Summative	Coursework - Written	Written report on a bioinformatics exercise. Comprises piece of code (Python or R) addressing a specific bioinformatic	60%
Summative	Computerised examination	10 questions, based on producing or correcting Python or R code to accomplish basic bioinformatic (2 Hrs)	30%
Formative	Coursework - Written	Outline of bioinformatic problem that will be addressed in the summative assessment.	N/A
Formative	Computerised examination	Computer based assessment comprising 10 questions, based on producing or correcting Python or R code to accomplish basic bioinformatic tasks.	N/A

Reading List

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

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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