

Module Details	
Module Title:	Computational Medicinal Chemistry
Module Code:	CFS7010-B
Academic Year:	2019-20
Credit Rating:	20
School:	School of Chemistry and Biosciences
Subject Area:	Chemistry
FHEQ Level:	FHEQ Level 7 (Masters)
Pre-requisites:	
Co-requisites:	

Contact Hours	
Type	Hours
Lectures	20
Tutorials	6
Laboratory	24
Directed Study	150

Availability	
Occurrence	Location / Period
BDA	University of Bradford / Semester 2 (Feb - May)

Module Aims
<p>This module will introduce you to the use of computational chemistry in the drug discovery process. You will develop your skills in building in-silico models of proteins and small molecules in order to predict the affinity of candidate drug compounds to biological targets. You will develop your understanding of how the data that is generated from drug discovery is managed and processed.</p>

Outline Syllabus
<p>The core methods of computational chemistry, including visualisation techniques, optimisation methods, protein modelling, pharmacophore mapping, QSAR analysis, molecular mechanics,</p>

molecular dynamics, perturbation calculations, conformational analysis, ab initio and semi-empirical quantum mechanics.

The role of computational chemistry in designing compounds with biological activity: Modelling drug target structures (mainly proteins but also DNA structures) and building pharmacophores; Designing molecules that fit the pharmacophore; Modelling of binding interactions between small molecules and biological targets using a range of energy calculation methods; The role of molecular flexibility and the environment.

In-silico screening and Quantitative Structure-Activity Relationships (QSAR) to identify drug candidates.

Managing data: Data handling and interpretation: means, SD, t-test; An introduction to bioinformatics; Good logbook keeping.

Learning Outcomes

1	Explain the key theoretical ideas that underpin the atomistic modelling of biomolecules.
2	Assess the appropriate computational methods to study particular aspects of biophysics.
3	Evaluate the results of computational methods in the characterisation of biomolecular systems.
4	Design computational processes to will address a particular research problem.
5	Interpret data and draw appropriate conclusions.
6	Evaluate the scientific literature to place computational results in the appropriate context.
7	Compose the results of computational work into a research report format.

Learning, Teaching and Assessment Strategy

Lectures will deliver core content on methodology and applications, augmented by workshops where you can put the theory into practice. You will be given a number of computational tasks to perform which will allow you to develop practical skills.

Tutorials will include staff-led demonstration of simulation skills using industry standard software, detailed on-line descriptions of simulation tasks and supervision of students' simulation tasks.

As part of the module, you will be required to complete and report on a mini research project in rational drug design, such as the construction of a protein model structure, the location of the active site in a protein, the pharmacophore mapping of the active site, the design of small molecules fitting the active site or the evaluation of binding affinities of a series of drug candidates using statistical and/or energy calculation tools.

You will receive formative feedback on your laboratory notebooks and your performance in the assigned tasks. During directed study hours, students are expected to undertake reading to consolidate and expand on the content of formal taught sessions, research and prepare for assessments and revise material from formal taught sessions, and to complete the tasks set during the workshops. Your report on the mini research project will be formally assessed.

The VLE will be used to provide access to online resources, lecture notes and external links to

websites of interest.

Assessment 1: An oral presentation will cover LOs 1, 2 and 6

Assessment 2: A summative examination will cover LOs 1, 2 and 3

Assessment 3: A report will cover LOs 4, 5, 6, 7

Mode of Assessment				
Type	Method	Description	Length	Weighting
Summative	Presentation	Oral presentation	20 minutes	25%
Summative	Examination - closed book	Written examination - open questions, closed book	1.5 hours	50%
Summative	Coursework	Research Report (1000 words)	-1000 words	25%

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.