

MD1A2-30 Atoms and Molecules

26/27

Department

Warwick Medical School

Level

Undergraduate Level 1

Module leader

Andrew Bowman

Credit value

30

Module duration

6 weeks

Assessment

70% coursework, 30% exam

Study location

University of Warwick main campus, Coventry

Description

Introductory description

Integrated Science Atoms and Molecules

[Module web page](#)

Module aims

The module aims to equip students with the conceptual, theoretical and computational skills required for the analysis and engineering of atomic and molecular systems, with an emphasis on biomolecules. Students will learn to solve scientific problems and perform lab practicals in this area by integrating concepts and approaches from different scientific disciplines, including biology, physics, chemistry and computing, with the underlying mathematics serving as a common language.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

In MD1A2 we will explore the molecules of life..We'll look at the physics that holds them together,

at the chemistry by which they react in watery solution and at their structures, motions and reactivities.

We will discuss a very important phenomenon for all living matter: how to generate large scale and defined structures out of individual proteins, including: the polymerisation of proteins into larger units as well as the self-organisation of such units into larger structures. Lastly we will explore how the molecule DNA, through genetics, dictates inheritance. We will explore how cell division works and how it diverges across the tree of life. Because this is a mechanical process we will be looking at the forces and physical processes involved. We will also look at how human life begins and the diseases associated with chromosome mis-segregation.

Learning outcomes

By the end of the module, students should be able to:

- Demonstrate the ability to apply creative analytical thinking in order to frame incisive, tractable scientific questions, especially about the structures, functions and mechanisms of the atoms and molecules of living systems
- Demonstrate a grasp of physical law as it applies to the structures, reactivities and behaviours of atoms and molecules, especially biomolecules
- Use mathematical approaches to solve problems relating to biomolecular structures, functions, and reactivities.
- Explain the organisation of biomolecules.
- Describe the mechanisms by which biomolecules self-organise in cells
- Demonstrate the hands-on practical skills required to perform experimental tests of tractable scientific questions, especially about the structures, functions and reactions of the molecular building blocks of living systems.
- Demonstrate the ability to accurately record experimental procedures and results in appropriate detail.
- Use computational data analysis techniques and statistical approaches to analyse data
- Access and use the scientific literature effectively
- Interpret and explain experimental data relating to the chemistry of life and the self-organisation of biological molecules.
- Demonstrate the writing skills required to report experimental results in the format of a scientific paper, including the ability to write an abstract, to write a short critical review of the relevant literature, present results in an appropriate format and detail with appropriate statistics, discuss the results and frame a clear conclusion.
- Describe and discuss quantitatively the mechanisms by which chromosomes encode and transmit genetic information
- Describe and discuss quantitatively how cells replicate, recombine and segregate their genes
- Operate safely within a laboratory environment.

Indicative reading list

[Reading lists can be found in Talis](#)

[Specific reading list for the module](#)

Interdisciplinary

Students will learn to solve scientific problems about atoms and molecules by integrating concepts and approaches from different scientific disciplines, including biology, physics, chemistry and computing, with the underlying mathematics serving as a common language.

Subject specific skills

The ability to apply creative analytical thinking in order to frame incisive, tractable scientific questions, especially about the structures, functions and mechanisms of the atoms and molecules of living systems

A grasp of physical law as it applies to the structures, reactivities and behaviours of atoms and molecules, especially biomolecules

Mathematical skills to solve problems relating to biomolecular structures, functions and reactivities

The ability to explain the organisation of biomolecules

The ability to describe the mechanisms by which biomolecules self-organise in cells

The ability to perform experimental tests of tractable scientific questions, especially about the structures, functions and reactions of the molecular building blocks of living systems, using light microscopy

The hands-on practical skills required to perform experiments

The ability to interpret and explain experimental data relating to the chemistry of life and the self-organisation of biological molecules.

Transferable skills

Usage of mathematical and computational approaches to solve problems

A grasp of safety rules and an ability to work safely in the laboratory environment

The skills to accurately record experimental procedures and results, in appropriate detail

The skills to use computational and statistical approaches to analyse data

The skills to access and use the scientific literature effectively

The writing skills required to report experimental results in the format of a scientific paper

Study

Study time

Type	Required	Optional
Lectures	18 sessions of 1 hour (6%)	
Tutorials	18 sessions of 1 hour (6%)	6 sessions of 2 hours
Supervised practical classes	18 sessions of 3 hours (18%)	
Private study	98 hours (33%)	
Assessment	112 hours (37%)	
Total	300 hours	

Private study description

Self-directed study and writing lab reports

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group D3

	Weighting	Study time	Eligible for self-certification
Assessment component			
2 x laboratory reports Written reports	50%	40 hours	No

Reassessment component is the same

Assessment component			
Assessment of laboratory skills	20%	54 hours	No

Assessing the proficiency in laboratory techniques, observing good laboratory practice, engagement and contribution to group experiments.

	Weighting	Study time	Eligible for self-certification
Reassessment component			
Laboratory Skills			No
A written examination testing knowledge of practical laboratory skills, use of laboratory equipment, basic calculations, experimental procedures and good laboratory practice. Examination questions are reflective of what a student would have learnt during the laboratory practicals, with the theoretical knowledge being present in Laboratory Handbook and the Lab Protocol.			

Assessment component

Written Examinations	30%	18 hours	No
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Reassessment component is the same

Feedback on assessment

Laboratory reports - submission annotated and returned, general comments/'what was good'/'what could be improved' alongside marking rubric.

Assessment of laboratory skills - at the end of each two-week laboratory session, block leads will provide comments on proficiency, Good Laboratory Practice (GLP) and engagement/group contribution that arise. Due to the volume of feedback, stock phrases will be provided to the block leads, which may be amended or expanded at the lead's discretion. Further verbal feedback will be given to students on request.

In terms of practicalities, following GLP, executing the laboratory protocol, attaining proficiency in techniques taught and engaging/contributing to group activities (where required) will be based at 62 on the 20-point University scale. Exceptional attainment/contributions will grade higher, whereas disengagement, not observing GLP, and an unwillingness to acquire lab proficiency will score lower. Marks will not take into account whether a student achieved a desired experimental result or not. The block lead will work with the laboratory technician in observing and recording these across the cohort. Feedback will be provided biweekly at the end of each block.

[Past exam papers for MD1A2](#)

Availability

Courses

This module is Core for:

- Year 1 of UMDA-CF10 Undergraduate Integrated Natural Sciences (MSci)