

University Foundation Studies

BIOS0002 FOCUS ON BIOLOGY

2022

SUBJECT OUTLINE

Last amended: February 2022

© Western Sydney University Enterprises Pty Limited 2022

Except as provided by the Copyright Act 1968, no part of this publication may be produced, stored in a retrieval system or transmitted in any form or by any means without the prior written permission of Western Sydney University Enterprises Pty Limited.

This learning guide is to be used for educational purposes only.

Students should not make this publication available commercially, or redistribute it by any technological means.

Students must not record lectures or tutorials via any technology unless they obtain the express consent of the lecturer prior to the lecture being given.

Western Sydney University The College Nirimba Education Precinct Eastern Road Quakers Hill NSW 2763

Postal address:

PO BOX 224 Quakers Hill NSW 2763

Phone: 1300 897 669

Disclaimer

If you buy or use this publication you should understand clearly that it has been produced solely for learning purposes. While the author and Western Sydney University Enterprises Pty Limited have made every effort to ensure that the material in this publication is accurate and of high quality, you are expressly advised that you should not rely on the contents of this publication in order to make decisions having legal, accounting, property, financial, investment or similar consequences or for any purpose other than learning. For any purposes other than learning you should first obtain the advice of an appropriately qualified professional. The author and Western Sydney University Enterprises Pty Limited disclaim any liability to any person, whether a student or otherwise, in respect of anything, and the consequences of anything, done or omitted to be done by any such person in reliance, whether wholly or partially, on the whole, or any part of, or omission from, the contents of this publication.

Western Sydney University ABN 53 014 069 881 is a registered provider under the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). Provider Number 00917K.

Western Sydney University Enterprises Pty Limited ABN 44 003 474 468 trading as Western Sydney University The College (CRICOS Provider Number 02851G | RTO Provider Number 90319) is a wholly owned entity of Western Sydney University. Academic Pathway Programs are delivered by Western Sydney University The College under arrangement with Western Sydney University.

Subject name	Focus on Biology			
Subject number	BIOS0002			
Coordinator	Dr Virginia Shepherd			
Session	2022.1			
Handbook summary	Biology is the study of integrated living systems, from the level of molecular systems that constitute cells to the interactions that occur within and between organisms that together make up the biosphere. This subject will equip students to undertake tertiary level biological subjects that emphasise both the unity (cell biology) and diversity (evolution) of living organisms. Students will learn about the basic molecular biological underpinnings of cellular structure and function within an integrated framework that proceeds through major themes of bioenergetics, gas exchange and transport systems within multicellular organisms, inheritance and evolution. Students will develop a fundamental body of essential biological concepts, as well as build skills in collecting and analysing information, and writing coherent explanations.			
Credit point value	10			
Prerequisite/s	N/A			
Corequisite/s	N/A			
Subject incompatible with and not to be counted for credit with				
Assumed knowledge	N/A			
Subject level	Level Z — Non-award			
Attendance requirements	Students are expected to attend all classes. Educational research consistently demonstrates that this attendance level is associated with a high likelihood of achieving a passing grade.			
	This subject will require you to complete practical and/or workshop activities in the science laboratory throughout this term.			
Enrolment restrictions	N/A			
Learning outcomes	On successful completion of this subject, students should be able to: 1. conceptualise and describe fundamental properties of living systems 2. recall the basic structural organisation of prokaryotic and eukaryotic cells			

- 3. explain fundamental cellular processes including membrane transport, photosynthesis and respiration
- 4. explain the basic roles of nucleic acids, proteins, carbohydrates and lipids in cell structure and function
- 5. describe and explain the necessity for processes of gas exchange in multicellular organisms
- 6. describe and explain the necessity for transport systems in multicellular organisms
- 7. describe the manner in which genetic information is passed from generation to generation
- 8. outline at a basic level the process of protein synthesis from a DNA template
- 9. explain in simple terms the concept of evolution through natural selection and changes in gene frequency
- 10. describe basic characteristics of six kingdoms of life within an evolutionary framework, and
- 11. solve problems, analyse and synthesise information, and draw conclusions.

Subject content

In this subject students will learn about:

- cells: the basis of life
- · cells in action
- life on land: gas exchange in multicellular organisms
- life on land: transport systems in multicellular organisms
- reproduction and inheritance
- evolution of biodiversity

Mode of delivery

This subject consists of six-hours of tutorials/workshops per week plus online learning activities via the subject's vUWS site.

Online learning requirements

Laboratory induction

All Science, Engineering, Construction Management and Health Science students are required to complete an on-line laboratory induction at the beginning of each term.

Before you can participate in the practical activities, you are required to complete an online Laboratory Induction and pass an assessment based on this activity.

The laboratory induction activity is available on vUWS, in The College Laboratory site.

STUDENTS ARE REQUIRED TO COMPLETE THE ONLINE LABORATORY INDUCTION and PASS ASSESSMENT ACTIVITIES PRIOR TO THEIR FIRST LABORATORY SESSION. The assessment activity is essential for student safety and ensures students can demonstrate understanding of OHS procedures in laboratory classes prior to commencing lab class. This activity must be completed prior to students being allowed to enter the laboratory. Students must achieve 100% in the assessment. Only students who complete their Laboratory Inductions may complete the practical activities. Any student who misses a practical activity will receive a mark of zero for the task missed.

It is the responsibility of the individual student to complete the Laboratory Induction and pass the assessment before the first practical activity takes place. Students who have not completed the Laboratory Induction and assessment will not be permitted to enter the laboratory.

Essential requirements

Essential texts

The College 2020, *Focus on Biology student workbook — concepts*, Western Sydney University The College, Sydney.

The College 2020, *Focus on Biology student workbook — review questions*, Western Sydney University The College, Sydney.

The College 2020, *Focus on Biology student laboratory workbook*, Western Sydney University The College, Sydney.

Further resources

Alford, D & Hill, J 2009, Excel HSC biology, Pascal Press, Glebe.

Alford, D & Hill, J 2009, Excel preliminary biology, Pascal Press, Glebe.

Brotherton, J & Mudie, K 2009, *Heinemann biology activity manual*, Reed International Books, Melbourne.

Collins, D et al. 1999, *Nelson biology VCE units 1 & 2*, Nelson Thomson Learning, South Melbourne.

Collins, D et al. 1999, *Nelson biology VCE units 3 & 4*, Nelson Thomson Learning, South Melbourne.

Heffernan, D et al. 2002, *Spotlight biology preliminary*, Science Press, Marrickville.

Heffernan, D et al. 2008, Spotlight biology HSC, Science Press, Marrickville.

Kinnear, J & Martin, M 2004, Biology 1, Jacaranda, Milton.

Kinnear, J & Martin, M 2004, Biology 2, Jacaranda, Milton.

Reece, JB et al. 2014, *Campbell biology concepts and connections,* Pearson Benjamin Cummings, Sydney.

Essential equipment

- Laboratory coat
- Safety goggles

ASSESSMENT ITEMS AND WEIGHTING

Assessment for this subject will be based on the following components:

Task	Weighting	Learning outcomes assessed	Mandatory task
Workbook/Logbook — workbook problems	20%	1–11	Yes
2. Midterm examination online (1.5 hours)	25%	1, 2, 3, 4 and 5	Yes
3. Practical — Laboratory workbook	30%	1, 3, 5, 6, 11	Yes
4. End-of-term examination online (2 hours)	25%	1–11	Yes
TOTAL	100%		

For details of assessment due dates, please refer to the learning guide for this subject.

All marks will be determined in accordance with The College Assessment Policy.

All assessment tasks are mandatory unless otherwise specified. Should a student fail to attempt/submit the first formal assessment task in a subject, they will be deemed to be at risk and will need to follow an intervention plan in order not to receive a Fail Non-Submission (FNS) grade. However, failure to attempt/submit all other mandatory assessment tasks will result in an immediate FNS grade for the subject.

The first formal assessment task for this subject will be the Log/Workbook — workbook problems, first round of marking. This will take place in one of your tutorials in Week 3.

For hand-in assessment tasks, students are required to submit a signed and dated coversheet.

Students must attain a mark of at least 50% overall in order to pass the subject.

Successful completion of this subject will not be counted for academic credit in any future studies at Western Sydney University.