



Assignment Brief

Academic Year 2025-26

Module code & title:	ALL4002 Introduction to Anatomy and Physiology	Module leader:	Lucy Murrell Lucy.murrell@bucks.ac.uk
Assignment No. and type:	CW1: Computer based assessment	Assessment weighting:	100%
Submission time and date:	19/03/2026 by 2pm	Target feedback time and date:	09/04/2026

Assignment task

You are required to complete **ten online quizzes** on Blackboard, released weekly following each face-to-face session. Each quiz will open at **13:00hrs on Tuesday** and close at **10:00hrs the following Tuesday**.

The first quiz opens on **13th January** and the final quiz closes on **9th April**.

Each quiz contains **10 questions** in various formats (e.g. multiple choice, fill-in-the-blank). You will have **three attempts** per quiz, with the **final attempt** being recorded. There is **no time limit** for completing each quiz, but it must be submitted within the seven-day window.

The quizzes are designed to assess your understanding of the gross anatomy and major organ systems, the roles of body systems in maintaining homeostasis, and your ability to communicate using appropriate anatomical and academic terminology.

The total score across all quizzes will be marked out of **100**, and you must complete **all 10 quizzes** and achieve a **minimum score of 40** to pass the module.

If you are registered with Disability and Inclusion Services or have a disability, please contact your module leader to discuss reasonable adjustments.

For extensions or mitigating circumstances, refer to:

<https://www.bucks.ac.uk/current-students/registry-helpdesk-and-academic-advice/exceptional-circumstances>

Getting Support for Your Assignment

Your first point of advice should be the person setting the assignment or the module leader.

If you need more general support with your studies (e.g. academic writing, referencing, critical thinking) then the [Student Learning and Achievement Team](#) can support development of your academic skills.



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This assignment has been designed to provide you with an opportunity to demonstrate your achievement of the following module learning outcomes:

LO1: Describe the structure and function of gross anatomy and major organ systems in human beings.

LO2: Explain the roles of the body systems in maintaining homeostatic control.

LO3: Communicate accurately using appropriate anatomical & academic terminology.

Confidentiality

You should maintain and respect confidentiality in relation to the protection of personal, technical and/or commercial information of a sensitive nature in your assessed work.

For further information and guidance, please see the University [Academic Confidentiality guidance](#).

Academic integrity

Academic integrity means taking responsibility for your own work and not acting in a way to give you an unfair advantage over another learner. This includes writing in your own words and acknowledging sources you have used. It also covers the appropriate use of Artificial Intelligence.

When you submit an assignment, you are making a declaration that it is your own work and that you have acknowledged the contribution of others and their ideas in its development (for example, by referencing them appropriately).

For further information, please see the following student facing guidance on the University website:

[BNU Student Academic Integrity Guidance](#)

[BNU Artificial Intelligence Guidance for Students](#)

There are also links to resources to support your understanding of Academic Integrity within your Blackboard module sites in the Assessment Information area.