

Course
Transition



Bridging the Gap
from School to College



Warlingham
Sixth Form College

Year 11 > Year 12 Transition
Summer Term 2021
BTEC Applied Human Biology

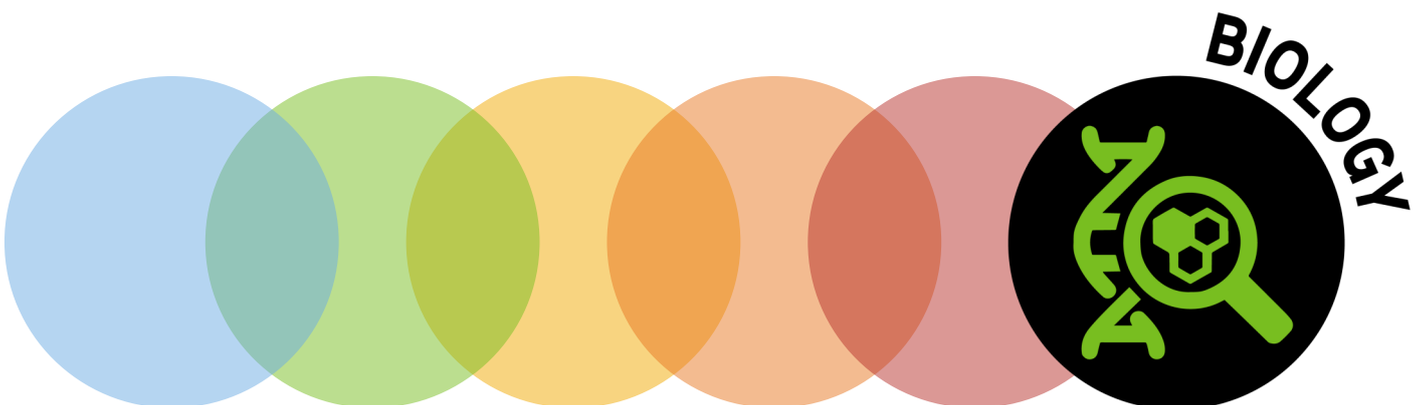


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COURSE OVERVIEW

Course Title: Pearson BTEC Level 3 Extended Certificate in Applied Human Biology

Exam board: Edexcel

What do Human Biologists do?

Human biologists apply existing scientific knowledge to practical applications. This includes a broad range of Applied Human Biology related fields from health and medicine, business, to early childhood education. Human biologists also apply formal science, such as statistics and probability theory to analyse data and test hypothesis.

The BTEC Applied Human Biology course covers a wide range of topics from cells structure to the heart and circulation, pathogens and the immune response to genetic disease and diagnostic testing in a healthcare setting, designed specifically to prepare learners for careers in the healthcare sector or further education.

What skills will I get from studying Applied Human Biology?

As with the other sciences, Human Biology helps you to build up research, problem solving, organisation and analytical skills. You will also learn about a range of practical laboratory techniques, which will develop your practical skills, in particular, aseptic techniques and the safe culturing and identification of microbes.

If you study Human Biology, you will likely find yourself working on group projects, which will help you build your teamwork and communication skills too.

What careers can I do with Applied Human Biology?

Human Biology is a key subject for lots of vocational careers, particularly in healthcare, forensic science and jobs requiring practical skills. The list is pretty long and includes: nursing, forensic science, biomedical scientist, laboratory technician, pharmacologist or a sports scientist, particularly in the health sector.

Entry Requirements

At least a Grade 5-5 in Combined Science plus grade 5 in GCSE Mathematics.

Units studied in Year 1

Unit 1 – Principles of Applied Human Biology (External)

This unit covers much of the same content as the A level course to give a good grounding in biological principles, from cell structure to DNA replication and the structure and function of the heart to name but a few.



COURSE OVERVIEW

Unit 2 – Practical Microbiology and Infectious Diseases (Internal)

This is internally assessed and develops skills in aseptic technique and culturing and identification of microbes as well as the modes of transmission and treatments for a range of pathogens.

Units studied in Year 2

Unit 3 - Human biology and health issues

Learners will further develop their understanding of human biology and skills in researching and evaluating the impact of health issues, initiatives and scientific reporting.

Unit 4 - Functional physiology

This unit explores the function and disorders of the muscular and skeletal system, endocrine and hormonal system and understanding the role of homeostasis in controlling and co-ordinating body systems.

Assessment

As with other BTEC qualifications, assessment is a combination of internally assessed assignments (coursework) and external exams.

Unit 1	Unit 2	Unit 3	Unit 4
External	Internal	External	Internal
1 hr 30mins written exam on fundamental development and function, immune response, genetics and health.	Laboratory reports of microbial techniques and investigations into antimicrobial agents.	3 hr assessment task in which students will analyse and interpret a scientific article.	Assignments on diseases, disorders, treatments and therapies
25% of BTEC	25% of BTEC	34% of BTEC	16% of BTEC



OUR EXPECTATIONS

College Expectations for Academic Success

The College will work closely with all students and parents to create a purposeful, creative and stimulating environment in which students are encouraged to fully develop - both academically and personally.

We will expect you to take responsibility for your own behaviour and learning. The current College Committee along with the student body have discussed and agreed that students should commit to:

- Ensuring academic success through regular attendance and punctuality at all required registrations, lessons, supervised study lessons and Inspire Periods. Attendance which drops below 95% reduces Key Stage 5 performance by at least one grade, so it is taken very seriously.
- Completing all set tasks on time to the best of your ability, making full use of study periods and homework to enable you to meet all deadlines.
- Using study time effectively by bringing all required equipment and resources with you and making full and regular use of the College study rooms and LRC, respecting the need for silent studying conditions.
- Working closely with all your teachers to develop an effective working relationship based on mutual respect and discussing your work with them on a regular basis and meeting targets set.
- Developing your skills as an independent, self-evaluative learner and work closely with your tutor in monitoring and discussing your academic progress. As an independent learner, if you miss a lesson, it is your own responsibility to find the teacher and catch up with the work missed.
- Organising your work efficiently and effectively into folders for each subject, making full use of individual subject expectations and using Cornell Notes daily to ensure work in your folders is relevant and meaningful.
- Keeping mobile phones out-of-sight in all classrooms and during assemblies so that lessons are not disturbed and/or important information is missed.
- Attending all parents' evenings and arrange appointments with your teachers to discuss your progress and work.

Course-specific Expectations for Academic Success

- Attend all lessons and be punctual.
- If you miss a lesson, speak to your teacher as soon as possible about the work missed and show evidence you have caught up by the following lesson.
- Attend Human Biology after school sessions to catch up with coursework, enhance knowledge and develop exam technique.



OUR EXPECTATIONS

- Complete extra notes during supervised study periods, as directed and bring evidence of these to the lessons.
- Complete homework tasks on time, these are often used in class during the following lesson.
- Maintain organised files and exercise books.
- It is imperative that you are organised and have good time management skills if you are to complete the coursework to a high standard.
- Deadlines for coursework must be adhered to. Extensions will only be given in extenuating circumstances and at the discretion of the teacher.



USING CORNELL NOTES

The Cornell Notes system is a note-taking system devised by Walter Pauk, an education professor at Cornell University. It is a proven method that establishes a more effective learning process.

It is designed to help the user think and reflect upon the notes they have made as well as making them more useful for revision purposes.

Please [click here](#) to watch a video that explains how to take Cornell Notes properly.

Here is an example of Cornell note taking in a Human Biology context.

Note the main body of the page has the notes taken in the lesson, questions are on the left and a brief summary at the bottom of the page.

The notes you take do not need to have levelled questions like in this example.

Cornell Notes		Topic/Objective: Cell Transport	Name: Ella Herniak
			Class/Period: 6
			Date: 1/20/17
Essential Question: How and why do substances move across a cell membrane???			
Questions:	Notes:		
Summarize the cell theory Level 1	Cell theory: well tested description made from multiple scientists and discoveries from observations <ul style="list-style-type: none">• Microscopes were used in 1600s• Robert hook studied cork and saw that it looked like cells• After more scientific discoveries: Cell theory: <ol style="list-style-type: none">1. All living things are composing of cells.2. Cells are the basic units of life.3. New cells are produced from existing cells. Prokaryotic nucleus ex: bacteria Eukaryotic nucleus ex: animals, plants		
Compare and contrast the parts of a phospholipid Level 2	<p>The cell membrane Function- regulates the transport of what leaves and enters the cell.</p> <ul style="list-style-type: none">• The membrane includes:• A lipid bilayer- a double sheet of phospholipids that provide a flexible cell structure. Hydrophilic polar phosphate head and hydrophobic nonpolar fatty acid tail• Embedded proteins- these proteins act as channel pumps to push large polar objects through the cell membrane. Cholesterol makes it flexible• Carbohydrate chains- act as a chemical ID card Fluid mosaic model: membrane is made up of many different parts that freely move.		
What kinds of macromolecules are found in the cell membrane and what are their uses? Level 3			
Is a virus considered a cell? Level 4			
How can I apply this to the real world? Level 5			
Summary: The cell theory is made from multiple observations and discoveries and explains what cells are. The cell membrane is semi-permeable and made up of lipid bilayers. A lipid bilayer is made up of phosphate, polar, hydrophilic heads and fatty acid, hydrophobic, non- polar tails. The bilayer serves as a flexible barrier for the cell.			



REVIEW / REVISE

You will need to make revision notes on the following topics using your GCSE revision guide and BBC bitesize.

- Cells structure, differences between plant, animal and bacterial cells
- Microscope, types of microscope and magnification, image, actual size calculations
- Enzyme action
- Diffusion, osmosis, active transport
- DNA structure, punnet square diagrams and inheritance
- The heart and circulation
- Health and disease, pathogens and the immune system



WATCH

All of life on Earth is made up using just four bases, which are used to create all the amino acids and all the proteins necessary for any form of life, from bacteria to humans. But what if we could make more bases? How many more amino acids and therefore proteins could we make and what could we do with them?

[TED talk 'Radical Possibilities of Man-made DNA'](#)

Watch and answer the following questions:

- 1) What are the bases used in DNA?
- 2) What names were given to the new bases made?
- 3) What key attribute did the new bases have to have to be useable?
- 4) How many natural amino acids are there?
- 5) What are some of the possible uses of the extra proteins?
- 6) Why would you produce a bacteria that glows green?
- 7) Should we be worried about releasing new man-made forms of life into the environment?



If you like this, try some other TED talks:

[The surprisingly charming science of your gut](#)

The bacteria in your gut (your microbiome) is more important than previously thought and could have huge health implications.

[Why is it so hard to cure HIV/AIDS?](#)

Recently, an article described the first person to be cured of AIDS. How? And why has it taken so long?



LISTEN TO

Listen to the podcasts below and summarise one in a series of pictures, with a maximum of ten words.

Lab grown human mini brains show brainy activity

Part of Scientific American's '60second science' series.



Shared Immunity (Radiolab)

Blood plasma transfusion is a century-old treatment but has begun trials across the world to treat Coronavirus. But how does it work?

If you like this have a listen to:

Radiolab Really well produced, interesting and easy listening podcasts on loads of different science topics.

60 second science Short, sharp, to the point covering a wide range of themes.



READ

Choose one of the stories below and write a summary. What could be the impact of each of these stories on the future?

[Malaria completely stopped by microbe](#)

(BBC)



[Profile of a killer: the complex biology powering the coronavirus pandemic](#)

(Nature)

Books you might be interested in:

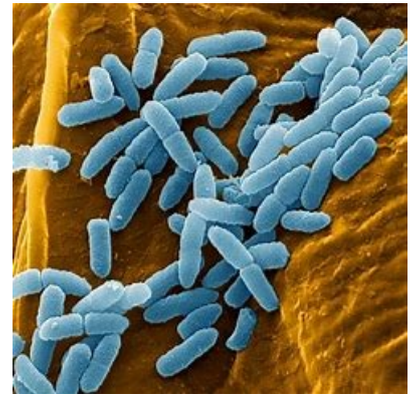
- The Selfish Gene, Richard Dawkins
- The Blind Watchmaker, Richard Dawkins
- The Body: A Guide for Occupants, Bill Bryson
- Sapiens, Yuval Noah Harari
- The Immortal Life of Henrietta Lacks, Rebecca Skloot
- Fragile Lives, Stephen Westaby



RESEARCH

Research 1 disease caused by each of the following microorganisms:

- Bacteria
- Virus
- Fungi
- Protist

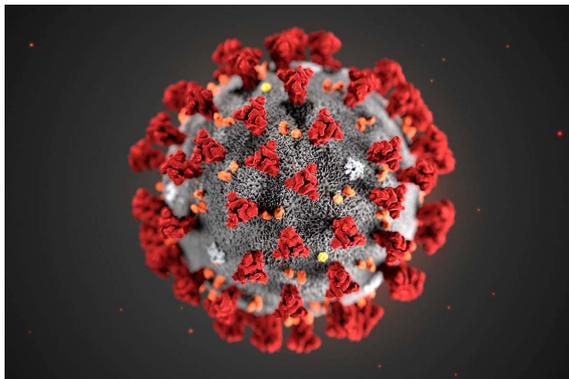


Pseudomonas bacteria, SEM

Answer the following questions about each disease:

- 1) What are the symptoms?
- 2) How does the micro-organism cause these symptoms?
- 3) What are the treatment options available and how do they work?
- 4) How successful are these treatments?

Present your findings as a booklet, poster or report (typed or handwritten), including pictures. You also need to reference where you got the information from with a separate section at the end of the report (entitled 'References'). Any books you use (including textbooks), you must include the author surname, initial, *title of book* (in italics) and year of publication. For websites, you must copy the URL (not just the name of the website) and the date you accessed the site.



Covid-19 Virus (computer animation)

[Click here](#) for a video which has a good explanation of a commonly used system of referencing called Harvard referencing. You will need to use this system when completing your coursework.



COMPLETE

The FutureLearn course below is all about cancer and genetic diseases. This links to unit 1, the exam unit which will cover a number of genetic diseases and their causes as well as the link between genes and cancer. This will also be good revision from your GCSE course.



[Exploring Cancer and Genetic Disease](#)

Complete the course and make Cornell notes on each section.

Others you might be interested in:

[Understanding cardiovascular disease](#)