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1. INTRODUCTION

1.1 Background

Design of the A-Level science curriculum

The Higher 2 (H2) science subjects are the central pieces of the science curriculum at the A-Level, and were reviewed with the intention to shape how science is taught and learnt at the pre-university level. The curriculum aims to lay a strong foundation of knowledge, skills and attitudes in order to prepare our students well for university, work and life in the future.

The curriculum design took into consideration MOE’s key initiatives of Student-Centric, Values-Driven Education (SVE), the development of 21st Century Competencies (21CC) in our students, changes to other equivalent qualifications, feedback and observations from local universities, findings from science education research and feedback from schools and teachers.

Purpose of H2 science curriculum

A strong background in science prepares students to take on careers in science and engineering-related sectors as well as opens up in-roads to many opportunities even in fields not traditionally associated with the hard sciences. Beyond career considerations, science education should also contribute to the development of a scientifically literate citizenry. Therefore, the purpose of the H2 science curriculum should encompass the following aims:

- **For all students:** As future citizens in an increasingly technologically-driven world and as future leaders of the country, they should be equipped to make informed decisions based on sound scientific knowledge and principles about current and emerging issues which are important to one’s self, society and the world at large (for example, in appreciating the energy constraints faced by Singapore, or understanding the mechanisms involved in epidemics);

- **For students who intend to pursue science further:** As practitioners and innovators, the learner of science should possess a deeper grasp of scientific knowledge and be well-versed in scientific practices, at the level of rigour befitting the A-Level certification.

Key features of the H2 science curriculum

- **Use of core ideas to frame the teaching and learning of science**
  Core ideas represent the enduring understanding that emerges from learning each science subject. These ideas cut across traditional content boundaries, providing a broader way of thinking about phenomena in the natural world. This is to shift the students’ learning mentality from a compartmentalised view of scientific knowledge to a more coherent and integrated understanding of science. The use of core ideas in science to frame the curriculum can help to build deep conceptual understanding in students so that they can better apply these concepts to solve problems in novel situations and contexts.
• **Understand that science as a discipline is more than the acquisition of a body of knowledge**
  The Practices of Science emphasises that science as a discipline is more than the acquisition of a body of knowledge (e.g. scientific facts, concepts, laws, and theories); it is also a way of knowing and doing. The Practices of Science includes an understanding of the nature of scientific knowledge and how such knowledge is generated, established and communicated. Please refer to Section 1.4 for more details.

• **Use of a range of appropriate real-world contexts in the teaching and learning of H2 science**
  Research shows that students find the teaching and learning of science more meaningful and interesting when set in appropriate contexts. The use of real-world contexts also provides authentic platforms to bring out classroom discourse and deliberations on the social, economic, moral and ethical dimensions of science based on sound scientific explanations.

• **Strengthen the teaching of science through the use of a wider range of pedagogies**
  The use of inquiry-based pedagogical approaches, which include the skilful use of Information and Communication Technology (ICT), will engage students in critical thinking, reasoning and argument. In addition, through practical and hands-on activities, students will learn and assimilate key concepts and skills better. Students enjoy practical work and regard it as a constructive learning activity. Science education should also aim to develop students as independent and self-directed learners with the habit of inquiry and constant pursuit of knowledge.
1.2 Purpose and Value of Biology

In Singapore, biology education from the primary to the A-Level has been organised as a continuum in the following manner:

a. From Primary 3 to 6, students learn about how life works at the systems level;
b. From Lower Secondary science to O-Level Biology, students learn about how life works at the physiological level; and
c. At the A-Level, students learn about how life works at the cellular and molecular level while understanding the implications on macro levels.

The Biology syllabus is developed as a seamless continuum from the O-Level to the A-Level, without the need for topics to be revisited at the A-Level. The O-Level syllabus is foundational and thus should provide the necessary background for study at the A-Level. Students who intend to offer H2 Biology will therefore be assumed to have knowledge and understanding of O-Level Biology, either as a single subject or as part of a balanced science course.

Many new and important fields of biology have emerged through recent advancements in life sciences. Vast amounts of knowledge have been generated as evident from the sprouting of scientific journals catering to niche areas of research. As such, this syllabus refines and updates the content knowledge of the previous syllabus (9648) so that students can keep themselves up to date with knowledge that is relevant for their participation in a technology-driven economy.

The value of learning H2 Biology ultimately hinges on the development of a scientific mind and disposition while addressing the broader questions of what life is and how life is sustained. The Science Curriculum Framework developed by MOE elaborates on the development of the scientific mind and disposition. Through the study of the H2 Biology course, students should be prepared for life science-related courses at university and, consequently, careers that are related to this field.
1.3 Aims

The aims of a course based on this syllabus should be to:

- provide students with an experience that develops their interest in biology and builds the knowledge, skills and attitudes necessary for further studies in related fields;

- enable students to become scientifically literate citizens who are well-prepared for the challenges of the 21st century;

- develop in students the understanding, skills, ethics and attitudes relevant to the Practices of Science, including the following:
  - understanding the nature of scientific knowledge
  - demonstrating science inquiry skills
  - relating science and society

- address the broader questions of what life is and how life is sustained, including:
  - understanding life at the cellular and molecular levels, and making connections to how these micro-systems interact at the physiological and organismal levels
  - recognising the evolving nature of biological knowledge
  - stimulating interest in and demonstrating care for the local and global environment.
1.4 Practices of Science

Science as a discipline is more than the acquisition of a body of knowledge (e.g. scientific facts, concepts, laws, and theories); it is a way of knowing and doing. It includes an understanding of the nature of scientific knowledge and how this knowledge is generated, established and communicated. Scientists rely on a set of established procedures and practices associated with scientific inquiry to gather evidence and test their ideas on how the natural world works. However, there is no single method and the real process of science is often complex and iterative, following many different paths. While science is powerful, generating knowledge that forms the basis for many technological feats and innovations, it has limitations.

Teaching students the nature of science helps them to develop an accurate understanding of what science is and how it is practised and applied in society. Students should be encouraged to consider relevant ethical issues, how scientific knowledge is developed, and the strengths and limitations of science. Teaching the nature of science also enhances the students’ understanding of science content, increases their interest in science and helps show its human side. Science teaching should emphasise how we know as well as what we know.

Understanding the nature of scientific knowledge, demonstrating science inquiry skills and relating science and society are the three components that form our Practices of Science. Students’ understanding of the nature and limitations of science and scientific inquiry are developed effectively when the practices are taught in the context of relevant science content. Attitudes relevant to science such as inquisitiveness, concern for accuracy and precision, objectivity, integrity and perseverance are emphasised.

The curriculum provides opportunities for students to reflect how the Practices of Science contribute to the accumulation of scientific knowledge. Students are encouraged to think about the ‘whys’ when planning and conducting investigations, developing model or engaging in scientific arguments. Through such reflection, they can come to understand the importance of each practice and develop a nuanced appreciation of the nature of science.
The *Practices of Science* comprise three components:

A. Understanding the nature of scientific knowledge

B. Demonstrating science inquiry skills

C. Relating science and society

**A. Understanding the Nature of Scientific Knowledge**

A1. Understand that science is an evidence-based, model-building enterprise concerned with the natural world

A2. Understand that the use of both logic and creativity is required in the generation of scientific knowledge

A3. Recognise that scientific knowledge is generated from consensus within the community of scientists through a process of critical debate and peer review

A4. Understand that scientific knowledge is reliable and durable, yet subject to revision in the light of new evidence

**B. Demonstrating Science Inquiry Skills**

B1. Identify scientific problems, observe phenomena and pose scientific questions/hypotheses

B2. Plan and conduct investigations by selecting the appropriate experimental procedures, apparatus and materials with due regard for accuracy, precision and safety

B3. Obtain, organise and represent data in an appropriate manner

B4. Analyse and interpret data

B5. Construct explanations based on evidence and justify these explanations through sound reasoning and logical argument

B6. Use appropriate models to explain concepts, solve problems and make predictions

B7. Make decisions based on evaluation of evidence, processes, claims and conclusions

B8. Communicate scientific findings and information using appropriate language and terminology

**C. Relating Science and Society**

C1. Recognise that the application of scientific knowledge to problem solving could be influenced by other considerations such as economic, social, environmental and ethical factors

C2. Demonstrate an understanding of the benefits and risks associated with the application of science to society

C3. Use scientific principles and reasoning to understand, analyse and evaluate real-world systems, as well as to generate solutions for problem solving
Developing 21st Century Competencies through the Learning of Science

To prepare our students for the future, a Framework for 21st Century Competencies (21CC) and Student Outcomes was developed by MOE (see Figure 1.1). This 21CC framework is meant to equip students with the key competencies and mindsets to be successful in the 21st century, even as we maintain our strong fundamentals in teaching and learning.

Figure 1.1: Framework for 21st Century Competencies and Student Outcomes

The features and intent of the Practices of Science are consistent with the emphasis on developing 21CC in our students. These are explicitly articulated in the syllabus to encourage teachers to embed them as learning objectives in their lessons.

The development of 21CC should not be seen as separate from the learning of science. The features of scientific inquiry, such as the processes of scientific investigation, reasoning, modelling and problem solving support a student’s development of 21CC. The students’ understanding of the nature and limitations of science and scientific inquiry are developed effectively when scientific practices are taught in the context of relevant science content. Engaging our students in deep disciplinary learning in science will help to develop 21CC and promote the process of learning for transfer to other areas of life.
1.5 H2 Biology Curriculum Framework

The rapid progress in the field of life sciences poses a challenge for biology education, especially in terms of designing a framework that integrates fundamental knowledge, skills and attitudes. With this in mind, this syllabus has adopted a framework that will chart a new direction for biology education. Figure 1.2 below provides an overview of this framework.

![Figure 1.2: Overview of the H2 Biology Curriculum Framework](image)

The Practices of Science are common to the natural sciences of Physics, Chemistry and Biology. These practices highlight the ways of thinking and doing that are inherent in the scientific approach, with the aim of equipping students with the understanding, skills, and attitudes shared by the scientific disciplines, including an appropriate approach to ethical issues.

The content in this H2 Biology syllabus is organised around four Core Ideas of Biology and two Extension Topics. For each Core Idea, pertinent, open-ended guiding questions are listed to help students frame the concepts and promote inquiry, while narratives allow links between concepts – both within and between Core Ideas – to be made. The two Extension Topics are based on important emerging biological issues impacting both the local and global contexts. They require students to demonstrate assimilation of the Core Ideas and extend their knowledge and understanding to real-world challenges. Furthermore, Extension Topics will equip students with the necessary knowledge and process skills to make informed decisions about scientific issues. In line with this, the two Extension Topics chosen are (A) Infectious Diseases and (B) Impact of Climate Change on Animals and Plants. Both Extension Topics take up about 10% of the total H2 Biology curriculum.

The Learning Experiences refer to a range of learning opportunities selected by teachers to link the biology content of the Core Ideas and Extension Topics with the Practices of Science, to enhance
students’ learning of the concepts. Real-world contexts can help illustrate the biology concepts and their applications. Experimental activities and ICT tools can also be used to build students’ understanding.

Students are expected to study all four Core Ideas and both Extension Topics.
2. CONTENT

2.1 Core Idea 1: The Cell and Biomolecules of Life

This core idea entails the study of cells which are the basic units of life.

Students can frame their learning using the following questions:

- Why is a cell the basic unit of life and how does it promote continuity of life?
- How is the knowledge of this basic unit crucial in understanding life?
- How are the structures of biomolecules related to their functions?
- How do cells regulate the movement of substances into and out of themselves, and what are the functions of such movements?
- How do cells of prokaryotes and eukaryotes, cells of plants and animals, and cells of unicellular and multicellular organisms differ?
- In what ways do viruses not fit the cell model?

Sub-cellular structures provide the means to drive cellular processes

The understanding of how cellular structures facilitate specific cellular processes is fundamental to explaining how life works. The cell theory states that the cell is the smallest and most basic unit of life and that cells are derived from existing cells. Understanding the role of cellular organelles (such as the nucleus, ribosome, chloroplast and mitochondrion) and cellular structures (for example, the cytoskeleton) will help in understanding the concept of how structure relates to function.

There are significant differences between cells of prokaryotes and eukaryotes. Using bacteria as a model, the nucleoid is not enclosed by any membrane. Plasmids may be present as extrachromosomal DNA. Membrane-bound organelles, such as mitochondria and endoplasmic reticulum, are absent. Prokaryotic ribosomes are different from eukaryotic ribosomes. Some bacterial cells have cell walls that comprise peptidoglycan rather than cellulose. Within the eukarya domain, the cell model of plants is also different from that of animals. Unlike unicellular organisms which merely undergo cellular division, cells of multicellular organisms undergo division and differentiation to allow them to carry out their specific functions.

Biomolecules make up cells and cells regulate many cellular processes, including the movement of substances into and out of themselves, through membranes

The different classes of biomolecules (carbohydrates, lipids, proteins and nucleic acids) function as molecular building blocks for macromolecules to be assembled. Nucleic acids, which include DNA and RNA, are made from monomers known as nucleotides. Biomolecules are important components of cell structures, including membranes which are made up of phospholipids, cholesterol, carbohydrates and proteins.

Cells need to regulate the movement of substances into and out of themselves. Substances such as water, oxygen, glucose and minerals are important in the synthesis of new molecules and important cellular processes. According to the fluid mosaic model of the cell membrane, membranes are selectively permeable due to the nature of the phospholipids and proteins from which they are made. The movement of different molecules depends on the nature of the substances through transport processes such as osmosis, diffusion and active transport. Membranes give cells the
important ability to create and maintain internal environments that are different from external environments.

Eukaryotic cells also contain internal membrane structures that partition the cell into specialised compartments so that cellular processes can occur with optimal activity e.g. chloroplasts and mitochondria. The endomembrane system, including the rough and smooth endoplasmic reticulum and Golgi body, is responsible for protein processing and vesicular transport within the cell.

Prokaryotes generally lack such membrane-bound organelles and endomembrane systems; yet they survive and reproduce. The endosymbiotic theory suggests that organelles like mitochondria and chloroplasts represent formerly free-living prokaryotes that were taken inside another cell, and this could explain the link between the two domains in the tree of life.

In contrast to eukaryotic and prokaryotic cells, viruses lack several of those cellular structures. They rely on eukaryotes and prokaryotes to reproduce. In this regard, viruses are considered obligate parasites and biologists constantly debated whether viruses are living or non-living organisms.

**Proteins play significant roles in cells**

Proteins play a variety of significant roles in cells including structural, transport, enzymatic and signalling functions. They are essential for biological processes and functions, such as protein synthesis, chemiosmosis, cell signalling, blood glucose homeostasis and immunology. Protein structure can be affected by temperature and pH. Enzymes are an important group of proteins that control many biological reactions. The functions of these proteins will be revisited in the other core ideas.

**Stem cells have the potential to divide and differentiate into different cell types**

Following fertilisation, a single-cell zygote develops into a multicellular organism. The zygote can replicate its DNA, divide its nucleus and divide into two genetically-identical cells. Cell potency describes a cell's ability to differentiate into other cell types. The zygote and cells formed from the first few cell divisions during embryonic development (up to the eight-cell stage) produce totipotent cells. Beyond the eight-cell stage, one of the two daughter cells remains undifferentiated, retaining the ability to divide indefinitely as a stem cell, while the other daughter cell differentiates. After the eight-cell stage, the cells begin to specialise into pluripotent stem cells. Pluripotent stem cells undergo further specialisation into multipotent cells, which can further differentiate to become unipotent stem cells.

Environmental signals trigger the differentiation of a cell into a more specialised form. Cell differentiation involves changing or regulating the expression patterns of genes. Each specialised cell type in an organism expresses a subset of all the genes that constitute the genome and this expression is regulated by various mechanisms resulting in differential gene expression of the same genome.

It is important to recognise that a cell is dynamic in nature and not a static structure. At any point of time, numerous activities are occurring in the cell. In a plant cell, photosynthesis and respiration can be occurring simultaneously. This causes biochemical changes in the cytoplasm of the plant cell. If it is necessary to produce more chlorophyll pigments or increase the amount of cellulose, the rate of protein synthesis in those biochemical pathways will increase.
A. **Organelles and Cellular Structures**

This concept discusses the typical cell model of prokaryotes and eukaryotes, including plants and animals. A strong understanding of the structure of the following organelles and cellular structures in relation to their function is necessary: rough and smooth endoplasmic reticulum, Golgi body, mitochondria, ribosomes, lysosomes, chloroplasts, cell surface membrane, nuclear envelope, centrioles, nucleus and nucleolus.

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<tbody>
<tr>
<td>(a) Outline the cell theory with the understanding that cells are the smallest unit of life, all cells come from pre-existing cells, and living organisms are composed of cells.</td>
</tr>
<tr>
<td>(b) Interpret and recognise drawings, photomicrographs and electronmicrographs of the following membrane systems and organelles: rough and smooth endoplasmic reticulum, Golgi body, mitochondria, ribosomes, lysosomes, chloroplasts, cell surface membrane, nuclear envelope, centrioles, nucleus and nucleolus (for practical assessment, candidates may be required to operate a light microscope, mount slides and use an eyepiece graticule and a stage micrometer).</td>
</tr>
<tr>
<td>(c) Outline the functions of the membrane systems and organelles listed in (b).</td>
</tr>
<tr>
<td>(d) Describe the structure of a typical bacterial cell (small and unicellular, peptidoglycan cell wall, circular DNA, 70S ribosomes and lack of membrane-bound organelles).</td>
</tr>
<tr>
<td>(e) Describe the structural components of viruses, including enveloped viruses and bacteriophages, and interpret drawings and photographs of them.</td>
</tr>
<tr>
<td>(f) Discuss how viruses challenge the cell theory and concepts of what is considered living.</td>
</tr>
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B. Biomolecules of Life and Cellular Transport

This concept focuses on how the structures of biomolecules give rise to properties that allow these biomolecules to carry out their functions. One of these functions involves regulating the transport of substances into and out of the cell. This regulation is afforded by the properties of the cell membrane which comprises phospholipids and proteins. Regulation of the movements is important for several biochemical processes to occur.

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<tr>
<td>(g) Describe the structure and properties of the following monomers:</td>
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<td>i. α-glucose and β-glucose (in carbohydrates)</td>
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<tr>
<td>ii. glycerol and fatty acids (in lipids)</td>
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<tr>
<td>iii. amino acids (in proteins) (knowledge of chemical formulae of specific R-groups of different amino acids is not required)</td>
</tr>
<tr>
<td>(h) Describe the formation and breakage of the following bonds:</td>
</tr>
<tr>
<td>i. glycosidic bond</td>
</tr>
<tr>
<td>ii. ester bond</td>
</tr>
<tr>
<td>iii. peptide bond</td>
</tr>
<tr>
<td>(i) Describe the structures and properties of the following biomolecules and explain how these are related to their roles in living organisms:</td>
</tr>
<tr>
<td>i. starch (including amylose and amylopectin)</td>
</tr>
<tr>
<td>ii. cellulose</td>
</tr>
<tr>
<td>iii. glycogen</td>
</tr>
<tr>
<td>iv. triglyceride</td>
</tr>
<tr>
<td>v. phospholipid</td>
</tr>
<tr>
<td>(j) Explain the fluid mosaic model and the roles of the constituent biomolecules (including phospholipids, proteins, glycolipids, glycoproteins and cholesterol) in cell membranes.</td>
</tr>
<tr>
<td>(k) Outline the functions of membranes at the surface of cells and membranes within the cell.</td>
</tr>
<tr>
<td>(l) Explain how and why different substances move across membranes through simple diffusion, osmosis, facilitated diffusion, active transport, endocytosis and exocytosis.</td>
</tr>
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</table>
C. Proteins

Proteins play a variety of roles in structural, transport, enzymatic and signalling functions. This concept focuses on the structure and properties of proteins and how temperature and pH may contribute to the denaturation of proteins. The structure of a protein is related to its function.

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<tr>
<td>(m) Explain primary structure, secondary structure, tertiary structure and quaternary structure of proteins, and describe the types of bonds that hold the molecule in shape (hydrogen, ionic, and disulfide bonds, and hydrophobic interactions).</td>
</tr>
<tr>
<td>(n) Explain the effects of temperature and pH on protein structure.</td>
</tr>
<tr>
<td>(o) Describe the molecular structure of the following proteins and explain how the structure of each protein relates to the function it plays:</td>
</tr>
<tr>
<td>i. haemoglobin (transport)</td>
</tr>
<tr>
<td>ii. collagen (structural)</td>
</tr>
<tr>
<td>iii. G-protein linked receptor (signalling)</td>
</tr>
<tr>
<td>(knowledge of details of the number of amino acids and types of secondary structures present is not required.)</td>
</tr>
<tr>
<td>(p) Explain the mode of action of enzymes in terms of an active site, enzyme-substrate complex, lowering of activation energy and enzyme specificity using the lock-and-key and induced-fit hypotheses.</td>
</tr>
<tr>
<td>(q) Investigate and explain the effects of temperature, pH, enzyme concentration and substrate concentration on the rate of an enzyme-catalysed reaction by measuring rates of formation of products (e.g. measuring gas produced using catalase) or rate of disappearance of substrate (e.g. using amylase, starch and iodine).</td>
</tr>
<tr>
<td>(r) Describe the structure of competitive and non-competitive inhibitors with reference to the binding sites of the inhibitor.</td>
</tr>
<tr>
<td>(s) Explain the effects of competitive and non-competitive inhibitors (including allosteric inhibitors) on the rate of enzyme activity.</td>
</tr>
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</table>
D. **Stem Cells**

This concept highlights the diversity in cell type and the morphology in an organism. In an organism, all cells except the gametes are genetically identical. Yet, a liver cell, a rod cell in the eye and an epithelial cell in the ileum differ significantly in terms of morphology and function due to differential gene expression. The same genome gives rise to a wide range of cells which further form tissues, organs and systems in an organism.

The ability of stem cells to divide and their potential for self-renewal allows for growth. Stem cells replace cells that die or are damaged. During embryogenesis, cell division and differentiation allow the development of an entire organism *in utero* from a single-cell zygote.

Stem cells hold great potential as medical treatments. Haematopoietic stem cells are used in blood marrow transplants in cancer treatments. Skin stem cells are used to culture skin cells to treat patients with massive burns. Ethical debates over the use of stem cells are primarily concerned with the use of embryonic stem cells. The use of adult stem cells faces fewer of these ethical issues.

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<tr>
<td><strong>(t)</strong> Describe the unique features of stem cells, including zygotic stem cells, embryonic stem cells and blood stem cells (lymphoid and myeloid), correctly using the terms:</td>
</tr>
<tr>
<td>i. totipotency (e.g. zygotic stem cells)</td>
</tr>
<tr>
<td>ii. pluripotency (e.g. embryonic stem cells)</td>
</tr>
<tr>
<td>iii. multipotency (e.g. lymphoid and myeloid stem cells)</td>
</tr>
<tr>
<td><strong>(u)</strong> Explain the normal functions of stem cells in a living organism, including embryonic stem cells and blood stem cells (lymphoid and myeloid).</td>
</tr>
<tr>
<td><strong>(v)</strong> Discuss the ethical implications of the application of stem cells in research and medical applications and how human induced pluripotent stem cells (iPSCs) overcome some of these issues (procedural details of how iPSCs are formed are not required).</td>
</tr>
</tbody>
</table>
2.2 Core Idea 2: Genetics and Inheritance

This core idea helps make sense of the transition from molecular to organismal levels. It provides the molecular basis to the understanding of how variation in populations arises and this is important in the study of biological evolution. At the cellular level, expression of genes involves structures such as the nucleus, endoplasmic reticulum and ribosome. Many essential products of gene expression are enzymes involved in biochemical pathways which control physiological functions. As such, mutation of genes may give rise to dysfunctional proteins which in turn could result in diseases. Sickle cell anaemia and cancer are some examples of genetic diseases.

Students can frame their learning using the following questions:
- How does the genetic make-up of an organism and the environment influence the organism’s appearance, behaviour and survival?
- How does the inheritance of genetic information ensure the continuity of humans as a species?

Heritable information, in the form of DNA (and in some cases RNA), provides for continuity of life

Genetic information is stored in an organism’s DNA; expression of genes results in the synthesis of functional products, such as rRNA, tRNA and proteins. These products play a role in intra- and extra-cellular biochemical pathways and influence the physiological processes in organisms.

Genomes contain heritable information necessary for continuity of life at all levels: cell, organism and system. This information is stored and passed on to subsequent generations via DNA. Reproduction can occur at the cellular or organismal level; each progeny needs to receive heritable genetic information from its parent(s).

An understanding of how eukaryotic, prokaryotic and viral genomes are organised has implications on how gene expression in organisms is controlled. The genome of prokaryotes typically comprises a large circular chromosome and smaller plasmids. Generally, structural genes which code for proteins essential for bacterial survival are found in the main chromosome while genes that confer advantages to bacterial survival in stressful environments are found in the plasmids. Prokaryotes reproduce by binary fission. In addition, genetic material can be transferred between bacteria through transformation, transduction and/or conjugation. This transfer of genetic material gives rise to genetic variation within a bacteria population.

In contrast, eukaryotic genomes are organised in a more complex manner. DNA is wrapped around histone proteins and compacted to form linear chromosomes; the number of chromosomes varies between eukaryotic species. Structurally, linear chromosomes have centromeres and telomeres, and their DNA consists of coding and non-coding sequences with the latter being in larger proportions. Coding DNA is expressed to give functional products (e.g. proteins, rRNA, tRNA) while non-coding DNA, e.g. control elements and centromeres, are involved in regulation of gene expression and nuclear division respectively.
Unlike prokaryotes and eukaryotes, the genome of viruses varies greatly; they can be DNA or RNA in nature and single or double-stranded, depending on the type of virus. Viruses undergo different reproductive cycles: some bacteriophages like the T4 phage reproduce via lytic cycle while others like the lambda phage, reproduce via lytic and/or lysogenic cycles; animal viruses, such as influenza virus and HIV, reproduce through other mechanisms. Again, unlike their prokaryotic or eukaryotic counterparts, viruses do not photosynthesise or respire, and they require host cells (bacteria, plants or animals) to reproduce. As such, there is much debate as to whether viruses are considered to be living or non-living organisms.

Expression of genetic information involves molecular mechanisms and gene regulation results in differential gene expression

In a single organism, the genes contained in all the nuclei of somatic cells are exactly the same, but the cell types differ morphologically and functionally. The differences between cell types are not due to different genes being present, but due to differential gene expression, i.e. the expression of different sets of genes by cells with the same genome.

Regulation of gene expression gives a cell control over its structure and function. It allows cell differentiation to occur. It may be controlled by the way DNA is packed in chromatin and at the various steps of protein synthesis, i.e., from the transcription to post-translational modification of a protein. It is the basis for cellular differentiation and morphogenesis which gives an organism versatility and adaptability. Gene expression can be studied using fundamental techniques of molecular biology such as the polymerase chain reaction (PCR), gel electrophoresis, Southern blotting and nucleic acid hybridisation.

The cell cycle is tightly regulated

The cell cycle comprises interphase, nuclear division and cytokinesis. There are two types of nuclear division: mitosis and meiosis. A cell cycle that involves mitosis will give rise to genetically identical cells and this is important for growth, repair and the asexual reproduction of organisms. This cycle is coupled intricately with another important process of the living cell: DNA replication, which occurs during the synthesis phase of interphase. The mitotic cell cycle is tightly regulated at various checkpoints that control the rate of cell division; uncontrolled cell division could result in cancer.

A cell cycle that involves meiosis occurs in the reproductive organs of organisms and is important for sexual reproduction. Meiosis results in gametes having half the amount of genetic material present in somatic cells. The crossing-over of non-sister chromatids and the independent assortment of bivalents in meiosis, together with the random fertilisation of male and female gametes, contribute to genetic variation in populations. Genetic variation is essential for natural selection to occur. Homogeneity of a population can result in the entire population being wiped out by diseases or climatic change.
Mutation arises from imperfect replication of genetic information; together with other biological processes, such mutations increase genetic variation

Based on the central dogma, a change in the sequence of the DNA nucleotide, i.e. gene mutation, may affect the amino acid sequence in the polypeptide and hence the phenotype of the organism. Many mutations are detrimental to the individual since they affect the normal functioning of the gene product, e.g. genetic diseases such as sickle cell anaemia. Others are neutral, often because they have no effect on the phenotype, e.g. a change in a DNA triplet which still codes for the same amino acid. Occasionally, mutations may be beneficial. For example, individuals that are heterozygous for a mutated haemoglobin gene that causes sickle cell anaemia have a selective advantage in areas where malaria is common. Besides mutation of genes, chromosomal aberration and changes in chromosome number may also occur. Down syndrome arises due to the presence of an additional copy of chromosome 21.

Mutation, meiosis and sexual reproduction give rise to genetic variation within a population. There are two kinds of genetic variation: continuous variation involves many genes, which have an additive effect in controlling a characteristic; and discontinuous variation, which involves one or just a few genes in controlling a characteristic. Besides these, environmental factors are known to influence the phenotype of organisms.

The expression of genes gives rise to functional products that affect the biochemical reactions and physiological functions of organisms. This demonstrates how the genotype and phenotype of an organism are related. Besides its genotype, the environment also plays a role in determining the phenotype of an organism and this is related to the field of epigenetics. Some examples of environmental factors include the availability of nutrients and changes in temperature.

The chromosomal basis of inheritance sheds light on the pattern of transmitting genes from parent to offspring

When Gregor Mendel first started his investigations into inheritance, the concept of genes had not existed yet. He used the term ‘traits’ in place of genes. By using genetic diagrams, the phenotypic and genotypic ratios of filial generations can be predicted for crosses involving monohybrid or dihybrid inheritance. In line with Mendelian genetics, pedigree diagrams can be used to predict the probability of inheriting genetic diseases such as haemophilia and Huntington’s disease.

Non-Mendelian inheritance involves more complex traits. For example, some genes are found on sex chromosomes while others involve multiple alleles. For example, alleles of some genes exhibit co-dominance or incomplete dominance and some genes have multiple alleles or are found on the sex chromosomes. Furthermore, phenotype may depend on interactions between two or more genes, e.g. epistasis. In addition, the inheritance of linked genes does not follow Mendelian laws; in predicting the phenotypic and genotypic ratios of filial generations for linked genes, the occurrence and frequency of crossing over has to be considered.
A. The Structure of Nucleic Acids and Gene Expression

The structure of DNA was proposed by Watson and Crick in 1953. With an understanding of DNA structure, experimental evidence supported the proposal that DNA replicates in a semi-conservative manner. The central dogma states that genetic information is encoded in the DNA and transferred to the mRNA during transcription. In addition to mRNA transcription, tRNA and rRNA are transcribed; tRNA is needed during translation while rRNA is a component of ribosomes. In eukaryotic transcription, pre-mRNA is synthesised and then processed to produce mature mRNA. Subsequently, through translation, the information on the mRNA is used to synthesise polypeptides, which are folded into functional proteins.

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<tr>
<td>(a) Describe the structure and roles of DNA and RNA (tRNA, rRNA and mRNA) (knowledge of mitochondrial DNA is not required).</td>
</tr>
<tr>
<td>(b) Describe the process of DNA replication and how the end replication problem arises.</td>
</tr>
<tr>
<td>(c) Describe how the information on DNA is used to synthesise polypeptides in prokaryotes and eukaryotes. (Description of the processes of transcription, formation of mRNA from pre-mRNA and translation is required.)</td>
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</table>
B. Organisation of Genomes

The nuclear genomes of eukaryotes differ greatly in size, number of genes and gene density from one another. The number of chromosomes differs between species and, in addition, certain organelles in eukaryotes possess small amounts of their own DNA. Eukaryotic genomes generally have a higher proportion of non-coding DNA to coding DNA. In addition to a large, circular chromosome, bacteria also have several plasmids. Even though bacteria reproduce asexually, they exhibit a great deal of genetic diversity through mutation and genetic transfer. In contrast to eukaryotic and prokaryotic genomes, the viral genome varies according to the type of virus: the genome may be DNA or RNA in nature and single- or double-stranded. For RNA viruses, they may possess either positive-sense RNA (i.e. identical to viral mRNA and thus can be immediately translated) or negative-sense RNA (i.e. complementary to viral mRNA and thus must be converted to positive-sense RNA by RNA polymerase before translation).

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<tr>
<td>(d) Describe the structure and organisation of viral, prokaryotic and eukaryotic genomes (including DNA/RNA, single-/double-stranded, number of nucleotides, packing of DNA, linearity/circularity and presence/absence of introns).</td>
</tr>
</tbody>
</table>
| (e) Describe how the genomes of viruses are inherited through outlining the reproductive cycles of:  
  i. bacteriophages that reproduce via lytic cycle only, including T4 phage  
  ii. bacteriophages that reproduce via lytic and lysogenic cycles, including lambda phage  
  iii. enveloped viruses, including influenza  
  iv. retroviruses, including HIV |
| (f) Describe how variation in viral genomes arises, including antigenic shift and antigenic drift. |
| (g) Outline the mechanism of asexual reproduction by binary fission in a typical prokaryote and describe how transformation, transduction and conjugation (including the role of F plasmids but not Hfr) give rise to variation in prokaryotic genomes. |
| (h) Describe the structure and function of non-coding DNA in eukaryotes (i.e. portions that do not encode protein or RNA, including introns, centromeres, telomeres, promoters, enhancers and silencers) (knowledge of transposons, satellite DNA, pseudo-genes and duplication of segments is not required). |
C. Control of Gene Expression

In prokaryotes, operons, like the *trp* and *lac* operons, regulate gene expression using repressible and inducible systems. Regulatory genes encode proteins that control transcription of structural genes. In eukaryotes, regulation of gene expression can occur at the chromatin level, transcriptional level, post-transcriptional level, translational level and/or even post-translational level. Basic molecular techniques allow scientists to study gene expression.

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<tr>
<td>(i) Explain how gene expression in prokaryotes can be regulated, through the concept of simple operons (including <em>lac</em> and <em>trp</em> operons), including the role of regulatory genes; and distinguish between inducible and repressible systems (knowledge of attenuation of <em>trp</em> operon is not required).</td>
</tr>
<tr>
<td>(j) Explain how differential (i.e. spatial and temporal) gene expression in eukaryotes can be regulated at different levels:</td>
</tr>
<tr>
<td>i. chromatin level (histone modification and DNA methylation)</td>
</tr>
<tr>
<td>ii. transcriptional level (control elements, such as promoters, silencers and enhancers, and proteins, such as transcription factors, including activators and repressors)</td>
</tr>
<tr>
<td>iii. post-transcriptional level (processing of pre-mRNA in terms of splicing, polyadenylation and 5' capping)</td>
</tr>
<tr>
<td>iv. translational level (half-life of RNA and initiation of translation)</td>
</tr>
<tr>
<td>v. post-translational level (biochemical modification and protein degradation)</td>
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<tr>
<td>(k) Describe the principles and procedures of these molecular techniques:</td>
</tr>
<tr>
<td>i. polymerase chain reaction (including its advantages and limitations)</td>
</tr>
<tr>
<td>ii. gel electrophoresis</td>
</tr>
<tr>
<td>iii. Southern blotting and nucleic acid hybridisation</td>
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D. DNA Mutations

Changes to the DNA sequence or amount could have huge physiological impact on organisms. This concept illustrates how DNA mutations could result in sickle cell anaemia and Down syndrome in humans.

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<tr>
<td>(I) Explain what is meant by the terms <em>gene mutation</em> and <em>chromosomal aberration</em>. For gene mutation, knowledge of how substitution, addition and deletion could change the amino acid sequence (including frameshift) is required. For chromosomal aberration, knowledge of numerical aberration (including aneuploidy, as in the case of trisomy 21, i.e. Down syndrome) and structural aberration (including translocation, duplication, inversion and deletion) is required.</td>
</tr>
<tr>
<td>(m) Explain how gene mutations can result in diseases (including sickle cell anaemia).</td>
</tr>
</tbody>
</table>
E. The Cell Cycle

There are two different types of cell cycles: mitotic and meiotic. Cell cycles are tightly regulated at various checkpoints. The mitotic cell cycle is necessary for growth and repair while the meiotic cell cycle is necessary to generate gametes. Meiosis gives rise to genetic variation between gametes through crossing over of homologous chromosomes and the independent assortment of bivalents.

The development of cancer is a multi-step process that comprises gene mutations caused by environmental factors, biological agents or hereditary predispositions. These mutations might cause cells to bypass cell cycle checkpoints. Normally, two groups of genes are involved in regulating cell division: tumour suppressor genes and proto-oncogenes. Mutations in either or both of these groups of genes may lead to the development of cancer. Cancer has a much higher incidence in Singapore compared to other diseases and accounts for as much as 30 percent of the deaths in this country. The recorded incidence of cancer is on the rise and this could be due to the accumulation of mutations from one generation to the next, although other reasons have also been proposed: increased exposure to carcinogens and increased detection rates as a result of effective cancer screening programmes. As such, an understanding of how cancer develops is important as this would set the platform for discussion of developing anti-cancer drugs.

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<tr>
<td>(n) Describe the events that occur during the mitotic cell cycle and the main stages of mitosis (including the behaviour of chromosomes, nuclear envelope, cell surface membrane and centrioles).</td>
</tr>
<tr>
<td>(o) Explain the significance of the mitotic cell cycle (including growth, repair and asexual reproduction) and the need to regulate it tightly (knowledge that dysregulation of checkpoints of cell division can result in uncontrolled cell division and cancer is required, but details of the mechanism are not required).</td>
</tr>
<tr>
<td>(p) Identify the causative factors, including genetic, chemical carcinogens, ionising radiation and loss of immunity, which may increase the chances of cancerous growth.</td>
</tr>
<tr>
<td>(q) Explain how the loss of function mutation of tumour suppressor genes, including p53, and gain in function mutation of proto-oncogenes, including ras, results in uncontrolled cell division.</td>
</tr>
<tr>
<td>(r) Describe the development of cancer as a multi-step process that includes accumulation of mutations, angiogenesis and metastasis.</td>
</tr>
<tr>
<td>(s) Describe the events that occur during the meiotic cell cycle and the main stages of meiosis (including the behaviour of chromosomes, nuclear envelope, cell surface membrane and centrioles) (names of the main stages are expected, but not the subdivisions of prophase).</td>
</tr>
<tr>
<td>(t) Explain the significance of the meiotic cell cycle (including how meiosis and random fertilisation can lead to variation).</td>
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</table>
F. Inheritance

This concept includes both Mendelian and non-Mendelian inheritance. Besides genetics, the environment also plays a role in determining the phenotype of an organism. Statistical tests, such as the chi-squared test, allow scientists to test the significance of differences between observed and expected results of genetic crosses.

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<tbody>
<tr>
<td>(u) Explain the terms: locus, allele, dominant, recessive, codominant, incomplete dominance, homozygous, heterozygous, phenotype, genotype and linkage.</td>
</tr>
<tr>
<td>(v) Explain how genes are inherited from one generation to the next via the germ cells or gametes.</td>
</tr>
<tr>
<td>(w) Explain how genotype is linked to phenotype.</td>
</tr>
<tr>
<td>(x) Use genetic diagrams to solve problems in dihybrid crosses, including those involving codominance, incomplete dominance, multiple alleles, sex linkage, autosomal linkage and epistasis.</td>
</tr>
<tr>
<td>(y) Use genetic diagrams to solve problems involving test crosses.</td>
</tr>
<tr>
<td>(z) Explain the meaning of the terms linkage and crossing-over and explain the effect of linkage and crossing-over on the phenotypic ratios from dihybrid crosses.</td>
</tr>
<tr>
<td>(aa) Describe the interaction between loci (epistasis) and predict phenotypic ratios in problems involving epistasis (knowledge of the expected ratio for various types of epistasis is not required; focus of this section is on problem solving).</td>
</tr>
<tr>
<td>(bb) Explain, with examples, how the environment may affect the phenotype (including how diet affects the differentiation of honey bees and how temperature affects fur colour of Himalayan rabbits).</td>
</tr>
<tr>
<td>(cc) Explain the difference between genetic variation that is continuous (many, additive genes control a characteristic) and genetic variation that is discontinuous (one or a few genes control a characteristic).</td>
</tr>
<tr>
<td>(dd) Use the chi-squared test to test the significance of differences between observed and expected results.</td>
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2.3 Core Idea 3: Energy and Equilibrium

This core idea describes how energy is obtained, transformed and utilised in biological systems.

Students can frame their learning using the following questions:
- How do organisms obtain and use energy for growth and survival?
- How do organisms respond to internal and external changes?

Energy is needed to drive biochemical processes in organisms

To maintain life-sustaining processes, organisms require materials and energy from their environment. Nearly all energy that sustains life ultimately comes from the sun. Plants and other photosynthetic organisms make use of sunlight to synthesise carbohydrates from carbon dioxide and water during the process of photosynthesis. Light energy from the sun is converted into chemical energy in the form of carbohydrates. This chemical energy may be used to form plant matter or subsequently released to fuel activities within the plants.

All other organisms depend on autotrophs for energy, either directly, by feeding on autotrophs such as plants; or indirectly, as energy is passed along food chains from one organism to the next. Food provides a source of carbohydrates which are broken down to release energy to phosphorylate ADP to ATP during aerobic respiration. Anaerobic respiration follows a different and less efficient chemical pathway to provide ATP. ATP obtained from respiration is used to drive various essential cellular processes.

In eukaryotes, photosynthesis and respiration occur in membrane-bound organelles. Many steps in photosynthesis and respiration are controlled by enzymes sequestered in these organelles and therefore are also limited by similar factors that will affect enzymatic reactions.

Communication is needed for organisms to respond to the environment and maintain equilibrium

Organisms should be able to detect changes both from the surrounding environment and within themselves so that they are able to respond to these changes to maintain a constant internal environment. This ability to respond to changes is made possible due to coordination across the various biological systems as well as communication between cells.

Communication between cells can take the form of electrical or chemical transmission via the nervous or endocrine system respectively. The endocrine system facilitates communication between different cells through the release of hormones into the bloodstream. Binding of hormones to receptors on or within target cells initiates signal transduction and eventually results in a change in gene expression to bring about certain physiological changes. Defects in any part of the signalling pathway often lead to detrimental conditions such as metabolic diseases and cancer.
A. Transformation of Energy between the Environment and Organisms

Plants and other photosynthetic organisms use sunlight to synthesise carbohydrates from carbon dioxide and water during the process of photosynthesis. The light-dependent (cyclic and non-cyclic photophosphorylation) and light-independent stages of photosynthesis facilitate the conversion of light energy to chemical energy in the form of carbohydrates. Carbohydrates produced from photosynthesis can be assembled into macromolecules or broken down subsequently to fuel activities within the plants. Carbon fixation occurs during the light-independent stage and the Calvin cycle ultimately results in the synthesis of sugars in plants.

As heterotrophs consume plant matter, energy from the plants is transferred to them. Chemical processes occur during aerobic respiration whereby carbohydrates are broken down to release energy to phosphorylate ADP to ATP during aerobic respiration. The energy is transferred between interacting molecules through the four stages of aerobic respiration when oxygen is present. In the absence of oxygen, fermentation occurs with the release of fewer ATP molecules and the formation of either lactate or ethanol depending on the cell type.

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<tr>
<td>(a) Identify components of chloroplasts and mitochondria in drawings, photomicrographs and electronmicrographs.</td>
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<tr>
<td>(b) Explain the absorption and action spectra of photosynthetic pigments.</td>
</tr>
<tr>
<td>(c) With reference to the chloroplast structure, describe and explain how light energy is harnessed and converted into chemical energy during the light-dependent reactions of photosynthesis.</td>
</tr>
<tr>
<td>(d) Outline the three phases of the Calvin cycle in C3 plants: (i) CO₂ fixation (ii) PGA reduction and (iii) ribulose bisphosphate (RuBP) regeneration, indicating the roles of rubisco, ATP and reduced NADP in these processes that ultimately allow synthesis of sugars.</td>
</tr>
<tr>
<td>(e) Discuss limiting factors in photosynthesis and carry out investigations on the effect of limiting factors such as temperature, light intensity and carbon dioxide concentration on the rate of photosynthesis.</td>
</tr>
<tr>
<td>(f) Outline the process of glycolysis, highlighting the location, raw materials used and products formed (knowledge of details of the intermediate compounds and isomerisation is not required).</td>
</tr>
<tr>
<td>(g) Outline the processes of the link reaction and Krebs cycle highlighting the location, raw materials used and products formed (in terms of dehydrogenation and decarboxylation).</td>
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<tr>
<td>(h) Outline the process of oxidative phosphorylation including the roles of oxygen and the electron transport chain (ETC) in aerobic respiration (names of complexes in the ETC are not required).</td>
</tr>
<tr>
<td>(i) Explain the production of a small yield of ATP from respiration in anaerobic conditions in yeast and in mammalian muscle tissue.</td>
</tr>
<tr>
<td>(j) Explain the significance of the formation of ethanol in yeast and lactate in mammals in the regeneration of NAD.</td>
</tr>
<tr>
<td>(k) Investigate the effect of factors such as substrate concentration, type of substrate and temperature on the rate of respiration.</td>
</tr>
<tr>
<td>(l) Outline chemiosmosis in photosynthesis and respiration (names of complexes in the ETC are not required).</td>
</tr>
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</table>
B. Communication and Equilibrium in Organisms

The emphasis of this section is on how cell signalling processes can cause a physiological response in an organism. The circulatory system transports hormones from where they are secreted to the target cells. Hormones bind to specific binding sites – receptors found on the cell surface membrane or within the cell – to initiate the process of cell signalling.

Cell signalling comprises the following stages: ligand-receptor interaction, signal transduction and amplification, and cellular response. Various molecules such as second messengers, kinases and transcription factors mediate the processes of converting information from the signal molecule (hormone) into a cellular response. Insulin and glucagon are examples of hormones that trigger cell signalling pathways to bring about responses to regulate blood glucose level.

It is important to appreciate the complexity and inter-connectedness of how the communication systems within and between cells interact to achieve the required response. The maintenance of blood glucose levels will be used to illustrate how physiological responses are regulated by controlling gene expression. Sufficient glucose in the blood is necessary to provide cells with respiratory substrates. The pancreas detects the level of blood glucose and secretes either insulin or glucagon to maintain a stable level of glucose in blood. These hormones trigger cellular responses in liver, muscle and adipose cells when the hormones bind to receptors. Signal transduction occurs through various proteins and molecules to amplify and transduce the signal and eventually, elicit a cellular response. Thus, cell signalling and communication result in a relatively stable internal environment for cells in an organism to function optimally.

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<tr>
<td>(m) Outline the main stages of cell signalling:</td>
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<tr>
<td>i. ligand-receptor interaction</td>
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<tr>
<td>ii. signal transduction (phosphorylation cascade and signal amplification)</td>
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<tr>
<td>iii. cellular response (change in gene expression)</td>
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<tr>
<td>(knowledge of intracellular receptors is not required)</td>
</tr>
<tr>
<td>(n) Explain the roles and nature of second messengers (including cyclic AMP).</td>
</tr>
<tr>
<td>(o) Explain the roles of kinases and phosphatases in signal amplification.</td>
</tr>
<tr>
<td>(p) Outline how insulin and glucagon regulate the concentration of blood glucose through the respective tyrosine kinase receptor and G-protein linked receptor. (The outline should be limited to describing how the ligand induces a conformational change in membrane-bound receptor to trigger downstream signalling pathways that elicit physiological changes in blood glucose concentration. Details of different second messengers and specific kinases activated in the pathway are not required).</td>
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2.4 Core Idea 4: Biological Evolution

This core idea helps students make sense of biology and the biodiversity of life on earth. Three important concepts within evolutionary biology are the:

1. definition of evolution and descent with modification;
2. processes of evolutionary change, natural selection and genetic drift; and
3. patterns of evolutionary relationships (depicted as phylogenetic trees or cladograms).

Students can frame their learning using the following questions:

- Why are there so many similarities among organisms yet so many different plants, animals and microorganisms?
- Why does biodiversity matter?

Natural selection is the major driving mechanism of evolution

The essential features of natural selection contribute to the change in the genetic makeup of a population over time. Darwin’s theory of natural selection (and, in parallel, Wallace’s similar observations and conclusions) states that inheritable variation occurs in individuals in a population.

Due to competition for resources that are often limited, individuals with more favourable variations or phenotypes are more likely to survive and produce more offspring, thus passing on the alleles that code for those traits to subsequent generations. Fitness is a measure of evolutionary success as indicated by the number of surviving offspring left to produce the next generation. It is worth noting that individual organisms do not evolve; rather, it is populations that evolve.

As the environment is always changing, a diverse gene pool is important for the long-term survival of a species. Genetic variation within a population contributes to the diversity of the gene pool. Changes in genetic information may be silent (with no observable phenotypic effects) or result in a new phenotype, which can be favourable, detrimental or neutral to the organism. The interaction of the environment and the phenotype determines the fitness of the phenotype; thus, the environment does not direct the changes in DNA, but acts upon phenotypes that occur through random changes in DNA. These changes can involve alterations in DNA sequences, changes in gene combinations and/or the formation of new gene combinations. Note that there is no perfect genome for organisms.

Although natural selection is usually the major mechanism for evolution, genetic change in populations can occur through other processes, including mutation, genetic drift, sexual selection and artificial selection. Inbreeding, small population size, non-random mating, absence of migration and a net lack of mutations can lead to a loss of genetic diversity.

Evidence of evolution by natural selection is derived from a wide range of studies, e.g. in biochemistry, morphology, genetic information from existing and extinct organisms, geology and physical science. Phylogenetic trees serve as dynamic models that show common
ancestry while geographical distribution and the fossil record provide the evolutionary link between ancestral and present-day organisms.

**The process of evolution explains the diversity of life**

Changes in the gene pools of populations can occur as a result of environmental changes (including those caused by human activities) or major natural catastrophes. A diverse gene pool is vital for the survival of species when such changes occur. Small populations are especially sensitive to these forces. Mutations in DNA and recombination during meiosis are sources of variation; new genes and combinations of alleles may confer new phenotypes.

Speciation and extinction have occurred throughout Earth’s history and life continues to evolve within a changing environment, thus explaining the diversity of life. New species arise when two populations diverge from a common ancestor and become reproductively isolated. Common core biological processes e.g. metabolic pathways like photosynthesis and respiration and the universal genetic code support the idea of common ancestry. Phylogenetic trees are used to model evolutionary relationships and ‘descent with modification’.
A. Natural Selection and Adaptation

Natural selection occurs only if there is both variation in the genetic information between organisms in a population and variation in the expression of that genetic information, i.e. trait variation leads to differences in performance among individuals. The traits that positively affect survival are more likely to be reproduced and thus are more common in the population.

The interaction of four factors is considered in evolution:
1. The potential for a species to increase in number;
2. The genetic variation of individuals in a species due to mutation and sexual reproduction;
3. The competition for an environment’s limited supply of the resources that individuals need in order to survive and reproduce; and
4. The ensuing proliferation of the organisms able to survive and reproduce better in that environment.

Adaptation results from the accumulation of favourable genetic changes through natural selection, since organisms that are anatomically, behaviourally and physiologically well-suited to a specific environment are more likely to survive and reproduce. This differential survival and reproduction of organisms in a population that have an advantageous, heritable trait leads to an increase in the proportion of individuals in future generations that have the favourable trait and to a decrease in the proportion of individuals that do not.

Adaptation also means that the distribution of traits in a population can change when conditions change. Changes in the physical environment, whether naturally occurring or human induced, have thus contributed to the expansion of some species, the emergence of new distinct species as populations diverge under different conditions, and the decline (and sometimes the extinction) of some species.

Species become extinct because they can no longer survive and reproduce in their altered environment. If members cannot adjust to change that is too fast or drastic, the opportunity for the evolution of the species is lost.

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<tr>
<td>(a) Explain why variation (as a result of mutation, meiosis and sexual reproduction) is important in natural selection.</td>
</tr>
<tr>
<td>(b) Explain, with examples, how environmental factors act as forces of natural selection.</td>
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<tr>
<td>(c) Explain the role of natural selection in evolution.</td>
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<tr>
<td>(d) Explain why the population is the smallest unit that can evolve.</td>
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<tr>
<td>(e) Explain how genetic variation (including harmful recessive alleles) may be preserved in a natural population.</td>
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</table>
B. Evolution and Biodiversity, Species and Speciation

Genetic information provides evidence of evolution. DNA sequences vary among species, but there are many overlaps; in fact, the ongoing branching that produces multiple lines of descent can be inferred by comparing the DNA sequences of different organisms. Such information is also derivable from the similarities and differences in amino acid sequences and anatomical structures.

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<tr>
<td>(f) Define biological evolution as descent with modification and explain the link between micro-evolution and macro-evolution.</td>
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<tr>
<td>(g) Explain how evidence based on homologies identified in biochemical data (molecular homologies) and the fossil record (anatomical homologies), together with biogeography, supports Darwin’s theory of evolution.</td>
</tr>
<tr>
<td>(h) Explain the various concepts of the species (biological, ecological, morphological, genetic and phylogenetic concepts).</td>
</tr>
<tr>
<td>(i) Define biological classification as the organisation of species according to shared characteristics and describe how evolutionary relationship is established.</td>
</tr>
<tr>
<td>(j) Explain how new species are formed with respect to geographical isolation (allopatric speciation) and behavioural or physiological isolation within the same geographical location (sympatric speciation).</td>
</tr>
<tr>
<td>(k) Define phylogeny as the organisation of species to show their evolutionary relationships.</td>
</tr>
<tr>
<td>(l) Explain the importance of the use of genome sequences in reconstructing phylogenetic relationships and state the advantages of molecular methods, including multiple sequence alignment (nucleotide and amino acid), in classifying organisms.</td>
</tr>
</tbody>
</table>
2.5 Extension Topic A: Infectious Diseases

Microorganisms, e.g. viruses and bacteria, cause diseases which disrupt the equilibrium of physiological systems in humans. This extension topic explores how some infectious diseases are diagnosed and treated.

Students can frame their learning using the following questions:
- What cause infectious diseases?
- How does the body respond during an infection?
- How can infectious diseases be prevented or diagnosed and treated?

With an understanding of how the human immune system functions, students explore the development of vaccines and how vaccines are used to eradicate infectious diseases like smallpox. Yet, not all viruses can be eliminated by vaccines. The HIV and influenza viruses infect humans. While vaccinations and treatment through anti-viral drugs are available, the viruses are still present in the population due to their high mutation rate which could give rise to drug-resistant strains. Besides viral infections, diseases can also be caused by bacterial infections. Tuberculosis is caused by the bacterium Mycobacterium tuberculosis. Although successful vaccination programmes in Singapore have kept the infection under control, there have been new cases appearing in the population and it remains a fatal disease in developing countries.

<table>
<thead>
<tr>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Describe the specific (adaptive) immune system, including active, passive, naturally acquired and artificially acquired immunity, and the non-specific (innate) immune system.</td>
</tr>
<tr>
<td>(b) Outline the roles of B lymphocytes, T lymphocytes, antigen-presenting cells and memory cells in specific primary and secondary immune responses.</td>
</tr>
<tr>
<td>(c) Explain the relationship of the molecular structure of antibodies to their functions, using immunoglobulin G, IgG, as an example.</td>
</tr>
<tr>
<td>(d) Explain how somatic recombination, hyper-mutation and class switching result in millions of different antibody molecules.</td>
</tr>
<tr>
<td>(e) Discuss how vaccination can control disease (including the eradication of smallpox), limited to vaccination stimulates immunity without causing the disease and vaccination of a high enough proportion of the population can break the disease transmission cycle.</td>
</tr>
<tr>
<td>(f) Discuss the benefits and risks of vaccination.</td>
</tr>
<tr>
<td>(g) Explain how viruses, including influenza virus and HIV, cause diseases in humans through the disruption of host tissue and functions (including HIV and helper T cells, influenza virus and epithelial cells of the respiratory tract).</td>
</tr>
</tbody>
</table>
(h) Explain the mode of transmission and infection of bacterial pathogens, using *Mycobacterium tuberculosis* as an example.

(i) Describe the modes of action of antibiotics, including penicillin, on bacteria.
2.6 Extension Topic B: Impact of Climate Change On Animals and Plants

Climate change, which is attributed to an increase in the emission of greenhouse gases, has great impact on the human population. By the year 2050, climate change is expected to cause the extinction of approximately at least one quarter of all species on land. In the oceans, species such as corals, which are sensitive to warming temperatures, are also at great risk. Many species have evolved to survive within specific temperature ranges and cannot adapt to the new temperatures. In addition, the survival of a species is threatened when the species it depends on for food cannot adapt. The Intergovernmental Panel on Climate Change (IPCC) has predicted that by 2100, the Earth’s surface will rise by up to 6°C on average. The effects of this temperature rise on species and ecosystems will be catastrophic. Currently, the following effects of global warming are evident: the melting of glaciers; the bleaching and dying of coral reefs; extreme storms, droughts, and heat waves; and major shifts in the timing of organisms’ biological cycles.

Climate change is affecting the global ecology and ecosystem, e.g. loss of biodiversity and impact on food webs. The study of biological processes is important in understanding and taking appropriate action, e.g. the observation that many species are becoming smaller in size can be explained by fundamental ecological and metabolic principles. There are also consequences for both crop plants and protein sources, e.g. fish that are important for human nutrition.

As a small, low-lying city-state with one of the world’s most open economies, Singapore is vulnerable to the harmful effects of climate change, such as rising sea levels and the increased frequency of rainfall.

Trends in our local weather records are consistent with the global observations of climate change. The weather has become increasingly hot. Since the 1970s, Singapore has experienced an average warming rate of 0.25°C per decade. The sea level has also risen. Tide gauge data in the Singapore Straits shows that the mean sea level has increased by about 3 mm per year over the last 15 years. More instances of short, intense rainfall have also been recorded within the last few years.

Extreme weather events can lead to changes in rainfall patterns, resulting in more intense rainfall or drier periods. Flood, haze and water management will be of greater importance to Singapore. In addition, an increase in the frequency of extreme weather events may lead to unstable global food prices and disruptions to business supply chains, which will affect our food imports and business activities in Singapore.

Disruption of ecosystems and loss of biodiversity have major impacts on the emergence, transmission, and spread of many human infectious diseases. For example, deforestation reduces the diversity of forest mosquitoes, which are the vectors for dengue. The species that survive and become dominant, for reasons that are not well understood, almost always transmit dengue better than the species that had been most abundant in the intact forests. Deforestation can also result in loss of habitat and food for species that serve as reservoirs for human disease. The resultant disturbance can bring the reservoir species into closer
contact with humans, facilitating the spread of the disease to humans. An example is the original outbreak of Nipah virus infections in Malaysia.

Mosquitoes kill more people through the life-threatening diseases they spread than any other predators. Furthermore, mosquito-borne infectious diseases affect millions of people and debilitated people cannot work or support themselves. Climate change has influenced how mosquito-borne diseases have spread in the world through the effects on the diseases’ vectors. Being in a region where two of the main mosquito-borne diseases (dengue and malaria) are endemic, an understanding of the intertwined processes of how vectors respond to climate change and how climate change affects the spread of these diseases will be important to Singapore.

This topic explores the impact of climate change and three main areas of concern:

1. The need for a safe and sufficient food supply;
2. The threat of how infectious diseases are changing; and
3. The maintenance of ecosystems as reservoirs for bio-resources like medicine and food.

Students can frame their learning using the following questions:

- How can our way of life influence climate change?
- Why is there an urgent need to ameliorate climate change through an understanding and application of the sciences?

**Learning Outcomes**

(a) Identify and explain the human activities over the last few centuries that have contributed to climate change through accumulation of greenhouse gases (limited to CO₂ and methane), including burning of fossil fuels linked to increasing energy usage, clearing of forests and food choices (increasing consumption of meat).

(b) Explain the effects of climate change as a result of greenhouse gas emissions, including the melting of polar ice caps, rising sea levels, stress on fresh water supplies, heat waves, heavy rains, death of coral reefs, migration of fishes and insects, and release of greenhouse gases in frozen organic matter.

(c) Explain how climate change affects plant distribution (vertical and latitude) and plant adaptations, including morphology and physiology.

(d) Discuss the consequences to the global food supply of increased environmental stress resulting from climate change, including the effects on plants and animals of increased temperature and more extreme weather conditions.

(e) Explain how temperature changes impact insects, including increased temperature leading to increased metabolism and the narrow temperature tolerance of insects.

(f) Outline the life-cycle of *Aedes aegypti* as an example of a typical mosquito vector.
(g) Outline the development of viral dengue disease in humans, including host-pathogen interactions, human susceptibility to the virus, pathogen virulence, transmission and drug resistance.

(h) Explain how global warming affects the spread of mosquito-borne infectious diseases, including malaria and dengue, beyond the tropics.

(i) Discuss the effects of increased environmental stress (including increased temperatures and more extreme weather conditions) as a result of global climate change, on habitats, organisms, food chains and niche occupation.

(j) Discuss how climate change affects the rich biodiversity of the tropics including the potential loss of this rich reservoir for biomedicines and genetic diversity for food.
3. PEDAGOGY

The starting point for the science curriculum is that every child wants to and can learn. The science curriculum nurtures students as inquirers and taps on their innate curiosity and desire to seek answers to questions or solve problems relating to science. Besides developing a strong conceptual understanding of scientific models and theories, students’ curiosity is stimulated and they are encouraged to see the value of science and its applications and connection to their everyday lives.

3.1 Developing Conceptual Understanding

Conceptual understanding is more than factual knowledge which is commonly associated with the memorising of facts and definitions. Conceptual understanding is built by using facts as tools to discern patterns, connections, and deeper, transferable understanding. One approach to develop students’ conceptual understanding is through conceptual change that occurs when they are dissatisfied with a prior conception and the available replacement conception is logical, reasonable and/or meaningful.

3.2 Engaging in the Practices of Science

Science is not just a body of knowledge, but also a way of knowing and doing. The ‘ways of thinking and doing’ refer to a discipline’s distinctive mode of inquiry and approach to working with the observations and knowledge about the world. Through the Practices of Science, students should appreciate the following:

- **Nature of scientific knowledge**: Students understand the nature of scientific knowledge implicitly through the process of ‘doing science’. To complement this, an explicit approach may be used. This approach utilises elements from the history of science or the processes in science to improve students’ views of the nature of scientific knowledge.

- **Science as an inquiry**: Scientific inquiry refers to the different approaches by which scientists study and develop an understanding of the natural and physical world around us. Inquiry-based instruction could be used to develop the different aspects of the Practices of Science together with the understanding of science concepts as well as the dispositions and attitudes associated with science. Inquiry-based strategies could include questioning, demonstrations, use of technology, as well as models and modelling.

- **Relating science and society**: Students should appreciate how science and technology are used in daily life. They should apply and experience the potential of science to generate creative solutions to solve a wide range of real-world problems, ranging from those affecting everyday lives to complex problems affecting humanity, while appreciating the values and ethical implications of these applications. Science education needs to equip students with the ability to articulate their ethical stance as they participate in discussions about socio-scientific issues that involve ethical dilemmas, with no single right answers.
3.3 Practical Work

Science practical work supports the teaching and learning of science through developing the Practices of Science, experimental techniques, practical manipulative skills and conceptual understanding. It also cultivates interest in science and in learning science. In addition, attitudes like objectivity and integrity, which are important in the learning of the discipline of science, are reinforced.

3.4 The Singapore Student Learning Space (SLS)

The Singapore Student Learning Space (SLS) is an online platform that supports teaching and learning, it

- enables our students to learn anytime, anywhere
  As SLS is available to all students and teachers in every school, it can be a key lever to bring about more pervasive and seamless integration of technology in teaching and learning at schools. Students can access SLS through different devices and learn at their own pace.

- allows our students to take greater ownership of their learning and work collaboratively
  Students can do self-directed learning by accessing the resources in SLS on their own or complete learning packages assigned by teachers. Quizzes are auto-graded to give immediate feedback to students. These resources complement other teaching and learning resources such as lecture notes, tutorials, physical manipulatives, etc. There are learning tools available on SLS that enable students to curate and organise information, connect with peers and to create works to demonstrate their learning.

- complements classroom teaching
  Teachers can use the MOE curriculum-aligned resources in the SLS, curate own resources from the world-wide-web or develop own resources to complement their teaching. In addition, teachers are supported by visualisation tools in SLS to easily monitor students’ learning progress and check for understanding.

- is collectively shaped by schools and owned by all
  As SLS is accessible by teachers across all Singapore schools, it provides a unique opportunity for teachers to work collectively to co-develop, adapt and share lessons. Teachers can make use of the co-editing and sharing capabilities in SLS to curate and share lesson designs.

Students can access the SLS through https://vle.learning.moe.edu.sg/login.
4. **ASSESSMENT**

Assessment is the process of gathering and analysing evidence about student learning. This information is used to make decisions about students, curricula and programmes.

Assessment for Learning (AfL) is assessment conducted constantly during classroom instruction to support teaching and learning. With the feedback about the state of students’ learning, teachers then adapt their teaching strategies and pace based on the students’ needs. Assessment of Learning (AoL) aims to summarize how much or how well students have achieved at the end of a course of study over an extended period of time. The A-level examination is an example of AoL.

4.1 **A-Level Examination**

Candidates will be assumed to have knowledge and understanding of biology at the O-Level, as a single subject or as part of a balanced science course.

This syllabus is designed to place less emphasis on factual material and greater emphasis on the applications of biology and the impact of recent developments on the needs of contemporary society. This approach has been adopted in recognition of the need for students to develop skills that will be of long term value in an increasingly technological world rather than focusing on large quantities of factual material which may have only short term relevance.

Experimental work is an important component and should underpin the teaching and learning of Biology.

4.2 **Assessment Objectives**

The assessment objectives listed below reflect those parts of the Aims and Practices of Science which will be assessed.

A **Knowledge with understanding**

Candidates should be able to demonstrate knowledge with understanding in relation to:

1. scientific phenomena, facts, laws, definitions, concepts and theories
2. scientific vocabulary, terminology, conventions (including symbols, quantities and units)
3. scientific instruments and apparatus, including techniques of operation and aspects of safety
4. scientific quantities and their determination
5. scientific and technological applications with their social, economic and environmental implications.

The syllabus content defines the factual materials that candidates need to recall and explain. Questions testing the objectives above will often begin with one of the following words: *define, state, name, describe, explain* or *outline* (see Section 4.7 Glossary of Terms).
B Handling, applying and evaluating information

Candidates should be able to (in words or by using symbolic, graphical and numerical forms of presentation) to:

1. locate, select, organise, interpret and present information from a variety of sources
2. handle information, distinguishing the relevant from the extraneous
3. manipulate numerical and other data and translate information from one form to another
4. present reasoned explanations for phenomena, patterns, trends and relationships
5. make comparisons that may include the identification of similarities and differences
6. analyse and evaluate information to identify patterns, report trends, draw inferences, report conclusions and construct arguments
7. justify decisions, make predictions and propose hypotheses
8. apply knowledge, including principles, to novel situations
9. use skills, knowledge and understanding from different areas of Biology to solve problems
10. organise and present information, ideas and arguments clearly and coherently, using appropriate language

These assessment objectives above cannot be precisely specified in the syllabus content because questions testing such skills are often based on information which is unfamiliar to the candidate. In answering such questions, candidates are required to use principles and concepts that are within the syllabus and apply them in a logical, reasoned or deductive manner to a novel situation. Questions testing these objectives may begin with one of the following words: discuss, predict, suggest, calculate or determine (see Section 4.7 Glossary of Terms).

C Experimental skills and investigations

Candidates should be able to:

1. follow a detailed sequence of instructions or apply standard techniques
2. devise and plan investigations which may include constructing and/or testing a hypothesis and select techniques, apparatus and materials
3. use techniques, apparatus and materials safely and effectively
4. make and record observations, measurements and estimates
5. interpret and evaluate observations and experimental data
6. evaluate methods and techniques, and suggest possible improvements.
4.3 Scheme of Assessment

All candidates are required to enter for Papers 1, 2, 3 and 4.

<table>
<thead>
<tr>
<th>Paper</th>
<th>Type of Paper</th>
<th>Duration</th>
<th>Weighting (%)</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Multiple Choice</td>
<td>1 h</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Structured Questions</td>
<td>2 h</td>
<td>30</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Long Structured and Free-response Qns</td>
<td>2 h</td>
<td>35</td>
<td>75</td>
</tr>
<tr>
<td>4</td>
<td>Practical</td>
<td>2 h 30 min</td>
<td>20</td>
<td>55</td>
</tr>
</tbody>
</table>

**Paper 1** (1 h, 30 marks)

This paper consists of 30 compulsory multiple choice questions. All questions will be of the direct choice type with 4 options.

**Paper 2** (2 h, 100 marks)

This paper consists of a variable number of structured questions, all compulsory, including data-based or comprehension-type questions. These include questions which require candidates to integrate knowledge and understanding from different areas of the syllabus.

**Paper 3** (2 h, 75 marks)

This paper consists of a variable number of long structured questions, all compulsory, including data-based or comprehension-type questions and one free-response question of 25 marks. These include questions which require candidates to integrate knowledge and understanding from different areas of the syllabus.

*Section A* (50 marks) comprises two or more compulsory long structured questions. There will be one or more stimulus materials which may be taken or adapted from a source such as a scientific journal or book which may not necessarily relate directly to the content of the syllabus. Questions may require candidates to explain terms used in the passage, analyse data, justify decisions, perform calculations and draw conclusions based on information in the stimulus material.

*Section B* (25 marks) comprises two free-response questions, from which candidates will choose one. The quality of scientific argumentation and written communication will be given a percentage of the marks available.
**Paper 4** (2 h 30 min, 55 marks)

This paper will assess appropriate aspects of objectives C1 to C6 in the following skill areas:

- Planning (P)
- Manipulation, measurement and observation (MMO)
- Presentation of data and observations (PDO)
- Analysis, conclusions and evaluation (ACE)

The assessment of skill area P will have a weighting of 5%, and the skill areas MMO, PDO and ACE will have a weighting of 15%. Candidates will require access to apparatus, as stated in the Confidential Instructions. For some questions, candidates may be allocated a specific time for access to the apparatus. Paper 4 may include data handling/interpretation questions that do not require apparatus, in order to test the skill areas of PDO and ACE.

Candidates are **NOT** allowed to refer to note books, textbooks or any other information in the practical paper.

**Weighting of Assessment Objectives**

<table>
<thead>
<tr>
<th>Assessment Objective</th>
<th>Weighting (%)</th>
<th>Assessment Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Knowledge with understanding</td>
<td>32</td>
<td>Papers 1, 2, 3</td>
</tr>
<tr>
<td>B Handling, applying and evaluating information</td>
<td>48</td>
<td>Papers 1, 2, 3</td>
</tr>
<tr>
<td>C Experimental skills and investigations</td>
<td>20</td>
<td>Paper 4</td>
</tr>
</tbody>
</table>
4.4 Additional Information

Modern biological sciences draw extensively on concepts from the physical sciences. It is desirable therefore that, by the end of the course, candidates should have knowledge of the following topics, sufficient to aid understanding of biological systems. No questions will be set directly on them except where relevant to the assessment of a Learning Outcome.

- The electromagnetic spectrum
- Energy changes (potential energy, activation energy, chemical bond energy)
- Molecules, atoms, ions, electrons
- Acids, bases, pH, buffers
- Isotopes, including radioactive isotopes
- Oxidation and reduction
- Hydrolysis, condensation

Nomenclature

Candidates will be expected to be familiar with the nomenclature used in the syllabus. The proposals in ‘Signs, Symbols and Systematics’ (The Association for Science Education Companion to 16–19 Science, 2000) and the recommendations on terms, units and symbols in ‘Biological Nomenclature’ (2009) published by the Institute of Biology (now Society of Biology), in conjunction with the ASE, will generally be adopted although the traditional names sulfate, sulfite, nitrate, nitrite, sulfurous acid and nitrous acid will be used in question papers. Sulfur (and all compounds of sulfur) will be spelt with ‘f’ (not with ‘ph’) in question papers. However, candidates can use either spelling in their answers.

Disallowed Subject Combinations

Candidates may not simultaneously offer Biology at H1 and H2 levels.

Units and Significant Figures

Candidates should be aware that misuse of units and/or significant figures, i.e. failure to quote units where necessary, the inclusion of units in quantities defined as ratios or quoting answers to an inappropriate number of significant figures, is liable to be penalised.

For more information on assessment, please refer to the Singapore Examinations and Assessment Board [https://www.seab.gov.sg/]
4.5 Practical Assessment

Scientific subjects are, by their nature, experimental. It is therefore important that, wherever possible, the candidates carry out appropriate practical work to support the learning of this subject and to develop the expected practical skills.

Paper 4 Practical

This paper is designed to assess candidates’ competence in those practical skills which can realistically be assessed within the context of a formal practical assessment.

Candidates will be assessed in the following skill areas:

(a) Planning (P)
Candidates should be able to
- define question/problem using appropriate knowledge and understanding
- give a clear logical account of the experimental procedure to be followed
- describe how the data should be used in order to reach a conclusion
- assess the risks of the experiment and describe precautions that should be taken to keep risks to a minimum.

(b) Manipulation, measurement and observation (MMO)
Candidates should be able to
- demonstrate a high level of manipulative skills in all aspects of practical activity
- make and record accurate observations with good details and measurements to an appropriate degree of precision
- make appropriate decisions about measurements or observations
- recognise anomalous observations and/or measurements (where appropriate) with reasons indicated.

(c) Presentation of data and observations (PDO)
Candidates should be able to
- present all information in an appropriate form
- manipulate measurements effectively in order to identify trends/patterns
- present all quantitative data to an appropriate number of decimal places/ significant figures.

(d) Analysis, conclusions and evaluation (ACE)
Candidates should be able to
- analyse and interpret data or observations appropriately in relation to the task
- draw conclusion(s) from the interpretation of experimental data or observations and underlying principles
- make predictions based on their data and conclusions
- identify significant sources of errors, limitations of measurements and/or
experimental procedures used, and explain how they affect the final result(s)

- state and explain how significant errors/limitations may be overcome/reduced, as appropriate, including how experimental procedures may be improved.

One or more of the questions may incorporate some assessment of Skill P, set in the context of the syllabus content, requiring candidates to apply and integrate knowledge and understanding from different sections of the syllabus. These questions may also require the treatment of given experimental data to draw a relevant conclusion and analyse the proposed plan.

The assessment of skills MMO, PDO and ACE will also be set mainly in the context of the syllabus content and will require access to apparatus, as stated in the Confidential Instructions. For some questions, candidates may be allocated a specific time for access to the apparatus. The assessment of PDO and ACE may also include questions on data-analysis which do not require practical equipment and apparatus.

Within the Scheme of Assessment, Paper 4 is weighted to 20% of the Higher 2 assessment. It is therefore recommended that the schemes of work include learning opportunities that apportion a commensurate amount of time for the development and acquisition of practical skills. The guidance for practical work, which is published separately, will provide examples of practical activities.

Candidates are NOT allowed to refer to note books, text books or any other information in the Practical Examination.

Apparatus List

This list given below has been drawn up in order to give guidance to Centres concerning the apparatus that is expected to be generally available for examination purposes. The list is not intended to be exhaustive and practical examinations may require additional apparatus and materials that will be specified in the Confidential Instructions, e.g. enzymes, indicators, plastic straws, etc. Furthermore, general laboratory glassware and items that are commonly regarded as standard equipment in a Biology laboratory (e.g. Bunsen burners, tripods and gauze, thermostatic water-baths, safety goggles, disposable gloves, paper towels, etc.) are not included in this list.

Unless otherwise stated, the rate of allocation is “per candidate”.

Light microscope, with high- and low-power objective lens and fitted eyepiece graticule (2 candidates to 1)
Stage micrometer (2 candidates to 1)
Microscope slides and coverslips
 Mounted needles
 Hand lens (not less than ×6) (2 candidates to 1)
 Half-metre rule or metre rule
 Ruler in mm
 Syringes (e.g. 1 cm³, 5 cm³, 10 cm³)
Droppers or Pasteur pipettes
Measuring cylinders
Beakers
Petri dishes
Test-tubes (some of which should be heat-resistant)
Test-tube rack and holder
Boiling tubes
Boiling tube rack
Small containers
Glass rod
Corks or rubber bungs to fit test-tubes and boiling tubes
Knife or scalpel
Forceps
Cork borer (2 candidates to 1)
Capillary tubes
Vaseline/petroleum jelly (or similar)
Specimen tubes
Visking tubing
Silicone tubing
Thermometer: –10 °C to +110 °C
Stopwatch
White tile
Filter paper and funnel
Mortar and pestle (2 candidates to 1)
Spatulas
Glass marker pen
Cotton wool
Black paper
Aluminium foil
Balance to 0.01 g (to be made accessible to candidates)
Retort stand and clamp
Bench lamp
Distilled or deionised water
Microfuge tubes and rack
Micropipettes (e.g. 20 μl, 1000 μl, etc.) (2 candidates to 1) and disposable tips
Inoculating loops
Agarose gel electrophoresis cell (including tank, lid, cables, gel tray, comb) and power supply (to be made accessible to candidates)
TAE/TBE buffer
Agarose powder
Nutrient medium

The apparatus and material requirements for Paper 4 will vary year on year. Centres will be notified in advance of the details of the apparatus and materials required for each practical examination.
Reagents

This list given below has been drawn up in order to give guidance to Centres concerning the standard reagents that are expected to be generally available for examination purposes. The list is not intended to be exhaustive and Centres will be notified in advance of the full list of all the reagents required for each practical examination.

- iodine in potassium iodide solution
- Benedict’s solution
- biuret reagent
- sucrose (use AR for non-reducing sugar test)
- glucose
- starch
- potassium hydroxide
- sodium chloride
- dilute hydrochloric acid
- hydrogencarbonate indicator (bicarbonate indicator)
- sodium hydrogencarbonate (sodium bicarbonate)
- limewater
- universal indicator paper and chart
- litmus paper
- methylene blue
- DCPIP (2,6-dichlorophenolindophenol)
4.6 Mathematical Requirements

Questions set in the examination may involve the basic processes of mathematics for the calculation and use of decimals, means, ratios and percentages.

Candidates may be required to (i) construct graphs or present data in other suitable graphical forms, and (ii) calculate rates of processes. Candidates should be aware of the problems of drawing conclusions from limited data and should appreciate levels of significance, standard deviation and probability, and the use of t- and chi-squared tests.

Notes on the Use of Statistics in Biology

Candidates should know how to apply a t-test and a chi-squared test. t-tests are of value in much of Biology, while the chi-squared test allows the evaluation of the results of breeding experiments and ecological sampling. Each of these tests is dealt with fully in many books on statistics for Biology.

Candidates are not expected to remember the following equations or what the symbols stand for. They are expected to be able to use the equations to calculate standard deviations, to test for significant differences between the means of two small unpaired samples and to perform a chi-squared test on suitable data from genetics or ecology. Candidates will be given access to the equations, the meaning of the symbols, a t-table and a chi-squared table.

\[
\text{standard deviation } s = \sqrt{\frac{\sum (x - \bar{x})^2}{n-1}}
\]

\[
\text{t-test } t = \frac{|\bar{x}_1 - \bar{x}_2|}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} \quad v = n_1 + n_2 - 2
\]

\[
\chi^2 \text{ test } \chi^2 = \sum \frac{(O - E)^2}{E} \quad v = c - 1
\]

Key to symbols:

- \( S^* \) = standard deviation
- \( \bar{x} \) = mean
- \( c \) = number of classes
- \( \Sigma \) = ‘sum of …’
- \( n \) = sample size (number of observations)
- \( O \) = observed ‘value’
- \( E \) = expected ‘value’
- \( x \) = observation
- \( v \) = degrees of freedom

*Candidates should note that, on some calculators, the symbol \( \sigma \) may appear instead of the symbol \( s \).
Candidates are not expected to be familiar with the term standard error, nor to appreciate the difference between $s_n (\sigma_n)$ and $s_{n-1} (\sigma_{n-1})$. $\chi^2$ tests will only be expected on one row of data. Candidates should have a brief understanding of what is meant by the term normal distribution and appreciate levels of significance. (Tables will be provided.) Questions involving the use or understanding of a t-test or a $\chi^2$ test may be set but detailed computation will not be required.

Calculators
Any calculator used must be on the Singapore Examinations and Assessment Board list of approved calculators.
4.7 Glossary of Terms

It is hoped that the glossary (which is relevant only to science subjects) will prove helpful to candidates as a guide; it is neither exhaustive nor definitive. The glossary has been deliberately kept brief not only with respect to the number of terms included but also to the descriptions of their meanings. Candidates should appreciate that the meaning of a term must depend in part on its context.

1. **Analyse** is a context-specific term involving the identification of the constituent parts of a complex situation or result, an assessment of their individual implications and a consideration of how these relate to one another and to scientific knowledge and understanding. Analysis may require further processing of mathematical data to reveal underlying trends and patterns.

2. **Calculate** is used when a numerical answer is required. In general, working should be shown, especially where two or more steps are involved.

3. **Classify** requires candidates to group things based on common characteristics.

4. **Comment** is intended as an open-ended instruction, inviting candidates to recall or infer points of interest relevant to the context of the question, taking account of the number of marks available.

5. **Compare** requires candidates to provide both the similarities and differences between things or concepts.

6. **Deduce** is used in a similar way as predict except that some supporting statement is required, e.g. reference to a law/principle, or the necessary reasoning is to be included in the answer.

7. **Define (the term(s)...)** is intended literally. Only a formal statement or equivalent paraphrase being required.

8. **Describe** requires candidates to state in words (using diagrams where appropriate) the main points of the topic. It is often used with reference either to particular phenomena or to particular experiments. In the former instance, the term usually implies that the answer should include reference to (visual) observations associated with the phenomena. In other contexts, describe and give an account of should be interpreted more generally, i.e. the candidate has greater discretion about the nature and the organisation of the material to be included in the answer. Describe and explain may be coupled in a similar way to state and explain.

9. **Determine** often implies that the quantity concerned cannot be measured directly but is obtained by calculation, substituting measured or known values of other quantities into a standard formula, e.g. relative molecular mass.
10. *Discuss* requires candidates to give a critical account of the points involved in the topic.

11. *Draw* is often used in the context of drawing biological specimens. This is an instruction to make a freehand diagram to show the structures observed, as accurately as possible with respect to shape and proportion. Lines delimiting distinct regions should be continuous.

12. *Estimate* implies a reasoned order of magnitude statement or calculation of the quantity concerned, making such simplifying assumptions as may be necessary about points of principle and about the values of quantities not otherwise included in the question.

13. *Evaluate* is a context-specific term requiring a critical use of information to make a judgement or determination of a particular value or quality (e.g. accuracy). Evaluation of the validity of an experimental procedure, a set of results or a conclusion involves an assessment of the extent to which the procedures, results or conclusions are likely to obtain or represent a ‘true’ outcome. This will require consideration of the advantages and disadvantages, strengths and weaknesses, and limitations of the underlying approach, as well as other relevant criteria as applicable, and their relative importance.

14. *Explain* may imply reasoning or some reference to theory, depending on the context.

15. *Find* is a general term that may variously be interpreted as calculate, measure, determine etc.

16. *Justify* requires candidates to give reasoning in support of an answer (for example, a decision, conclusion, explanation, or claim), based on a consideration of available evidence, including experimental data, together with relevant scientific knowledge and understanding.

17. *Label* requires candidates to use an appropriate label (and labelling line, where necessary) to accurately show the position of a structure, region or point within a diagram or graph, according to the requirements of the assessment.

18. *List* requires a number of points, generally each of one word, with no elaboration. Where a given number of points is specified, this should not be exceeded.

19. *Measure* implies that the quantity concerned can be directly obtained from a suitable measuring instrument, e.g. length, using a rule, or angle, using a protractor.

20. *Outline* implies brevity, i.e. restricting the answer to giving essentials.

21. *Predict* implies that the candidate is not expected to produce the required answer by recall but by making a logical connection between other pieces of information. Such information may be wholly given in the question or may depend on answers extracted in an early part of the question.
22. *Recognise* is often used to identify facts, characteristics or concepts that are critical (relevant/appropriate) to the understanding of a situation, event, process or phenomenon.

23. *Sketch*, when applied to graph work, implies that the shape and/or position of the curve need only be qualitatively correct, but candidates should be aware that, depending on the context, some quantitative aspects may be looked for, e.g. passing through the origin, having an intercept, asymptote or discontinuity at a particular value. In diagrams, sketch implies that a simple, freehand drawing is acceptable: nevertheless, care should be taken over proportions and the clear exposition of important details.

24. *State* implies a concise answer with little or no supporting argument, e.g. a numerical answer that can be obtained ‘by inspection’.

25. *Suggest* is used in two main contexts, i.e. either to imply that there is no unique answer (e.g. in chemistry, two or more substances may satisfy the given conditions describing an ‘unknown’), or to imply that candidates are expected to apply their general knowledge to a ‘novel’ situation, one that may be formally ‘not in the syllabus’.

26. *What is meant by (the term(s)…)* normally implies that a definition should be given, together with some relevant comment on the significance or context of the term(s) concerned, especially where two or more terms are included in the question. The amount of supplementary comment intended should be interpreted in the light of the indicated mark value.
5. RESOURCES AND REFERENCES

Students may find reference to the following books helpful.


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