

SCIENCE

is all around us

Understanding the demands of
Upper Secondary Science

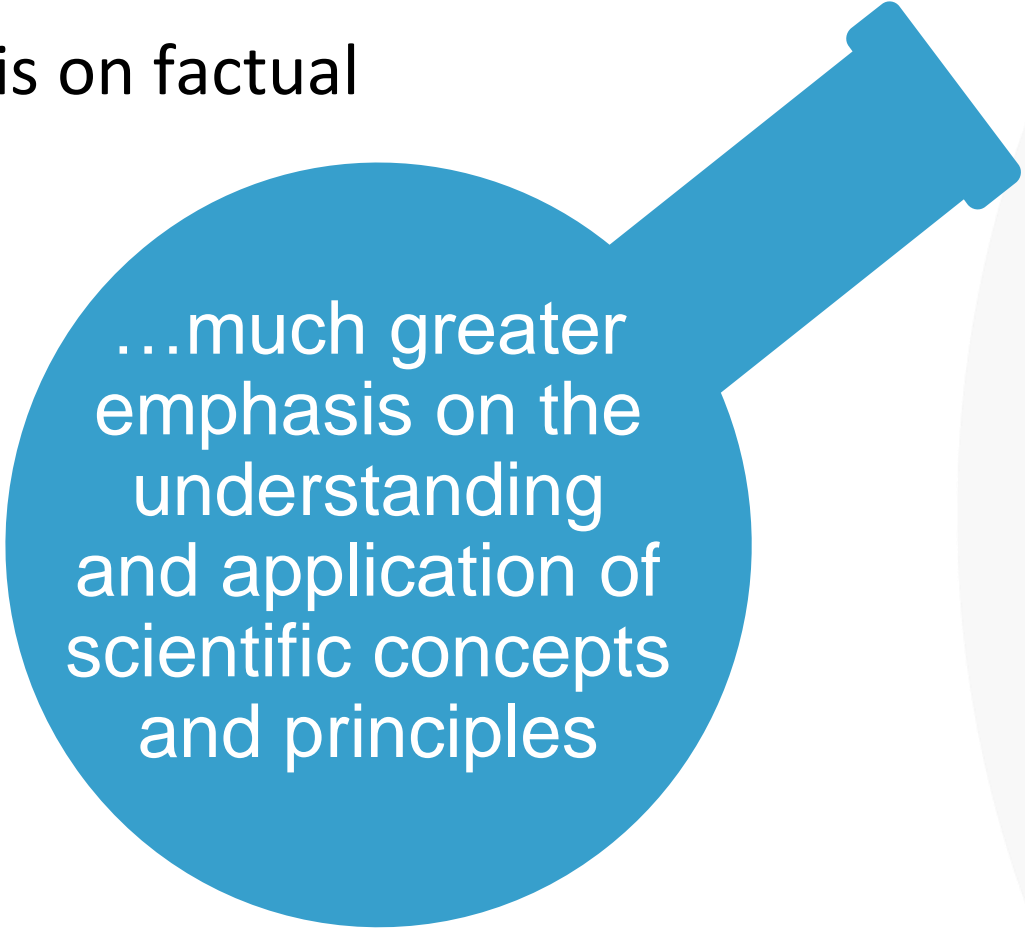


Goals of Science Education

- Enthuse and nurture all students to be scientifically literate
- Provide strong fundamentals for students to pursue science related areas in learning and work
- Prepare individuals to navigate an increasingly complex and technologically advanced world, while also fostering a deeper appreciation for the wonders of the natural world.

The Science Syllabuses

less emphasis on factual
materials...



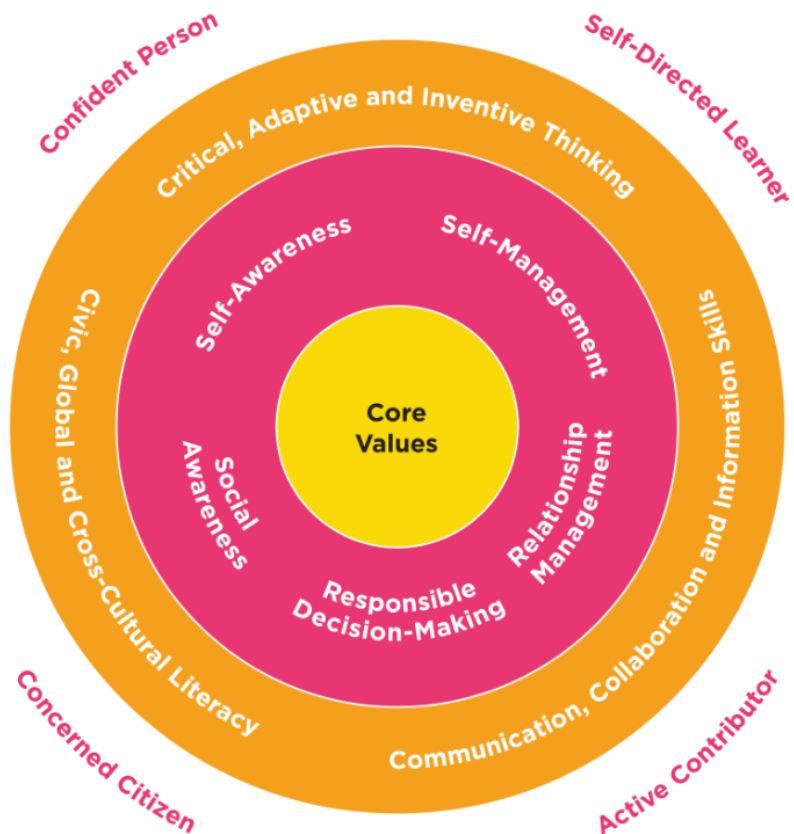
...much greater
emphasis on the
understanding
and application of
scientific concepts
and principles

builds on the
foundations of
Lower Secondary
science

the need to
develop skills that
will be of **long-term
value**

	Science
CRITERIA, DESIRED DISPOSITIONS	<p>A Science student should have:</p> <ul style="list-style-type: none"> • a strong foundation in Science, and possess the spirit of scientific inquiry • the confidence to engage confidently in issues and questions that relate to the roles played by Science in daily life, society and the environment • the ability to discern, weigh alternatives and evaluate claims and ideas critically, based on logical scientific evidence and arguments
SKILLS & COMPETENCIES TO BE DEVELOPED <i>(to refer to syllabus document & link to e21CCs)</i>	<p>Science education plays a vital role in developing the 21st-century skills needed to thrive in an increasingly complex, interconnected, and rapidly changing world. Students will learn to:</p> <ul style="list-style-type: none"> • analyze and evaluate complex problems through critical thinking. • problem solve issues through experimentation and research. • communicate their findings and ideas effectively through reports and presentations. • Collaborate and work in teams. • exercise adaptability and flexibility during challenges. • exercise ethical awareness in responsible conduct of research, ethical considerations in scientific inquiry, and the importance of ethical behavior in the scientific community. • cultivate a sense of curiosity and a passion for discovery.
POST-SECONDARY OPPORTUNITIES	<p>Science education provides students with a diverse set of skills and competencies that are valuable not only in scientific careers but also in many other fields, including education, healthcare, technology, and environmental conservation.</p>

Skills, 21st Century Competencies and Student Outcomes



Skills, Values & Attitudes in Science



Differences between the Sciences

Chemistry

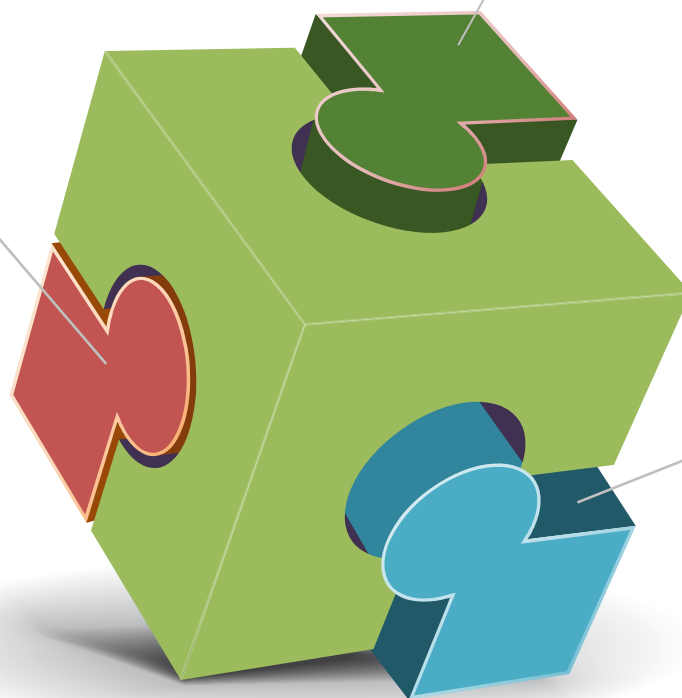
The study of the composition, structure, properties and change of matter... known as the 'central science' that bridges physics and biology

Biology

The study of life and living organisms... including their physical structure, function, growth and evolution

Physics

The study of matter & its motion through space & time... the concepts of energy & forces... how the universe behaves...



Topics covered in Lower Secondary Science

Chemistry

- Physical Properties
- Chemical Composition
- Separation Techniques
- Particulate Nature of Matter
- Atoms and Molecules
- Chemical changes

Biology

- Cells
- Ecosystems
- Human Digestive System
- Transport Systems in Living Things
- Human Sexual Reproduction System

Physics

- Light
- Forces, Pressure, Moments, Energy
- Transfer of Heat Energy
- Electrical Systems

Dispositions for the Sciences

Biology

- Strong language ability (at most 15% calculation questions)
- Ability to apply concepts of living organisms to address the broader question of how living organisms work to sustain life
- Shows interest in the human body and the natural world
- A flair for drawing diagrams of plants or animals

Physics

- Strong mathematical foundation (20 to 40% calculation questions)
- Able to think abstractly and apply laws and theories
- Shows interest in the interactions of the physical world

COURSE	EXPRESS	NORMAL (ACADEMIC)	NORMAL (TECHNICAL)
SUBJECTS OFFERED	*Science (Phy/ Chem) (O) *Science (Chem/ Bio) (O)	Science (Phy/ Chem) (NA) Science (Chem/ Bio) (NA)	Science (NT) *Science (Phy/ Chem) (NA) *Science (Chem/ Bio) (NA)
ASSESSMENT FORMAT	1. Multiple Choice 2. Structured 3. Practical	1. Multiple Choice 2. Structured	1. Multiple Choice 2. Structured

O-Level Combined Science – Scheme of Assessment

Paper	Combined Sciences	Time	Marks	Weighting
1	Multiple Choice	1h	40	30%
2	Structured & Free Response (Physics)	1h 15m	65	32.5%
3	Structured & Free Response (Chemistry)	1h 15m	65	32.5%
4	Structured & Free Response (Biology)	1h 15m	65	32.5%
5	Practical Test	1h 30m	30	15%

N(A)-Level Science – Scheme of Assessment

Paper	Combined Sciences	Time	Marks	Weighting
1	Multiple Choice (Physics)	1h 15m	20	20%
2	Structured (Physics)		30	30%
3	Multiple Choice (Chemistry)	1h 15m	20	20%
4	Structured (Chemistry)		30	30%
5	Multiple Choice (Biology)	1h 15m	20	20%
6	Structured (Biology)		30	30%

N(T)-Level Science – Scheme of Assessment

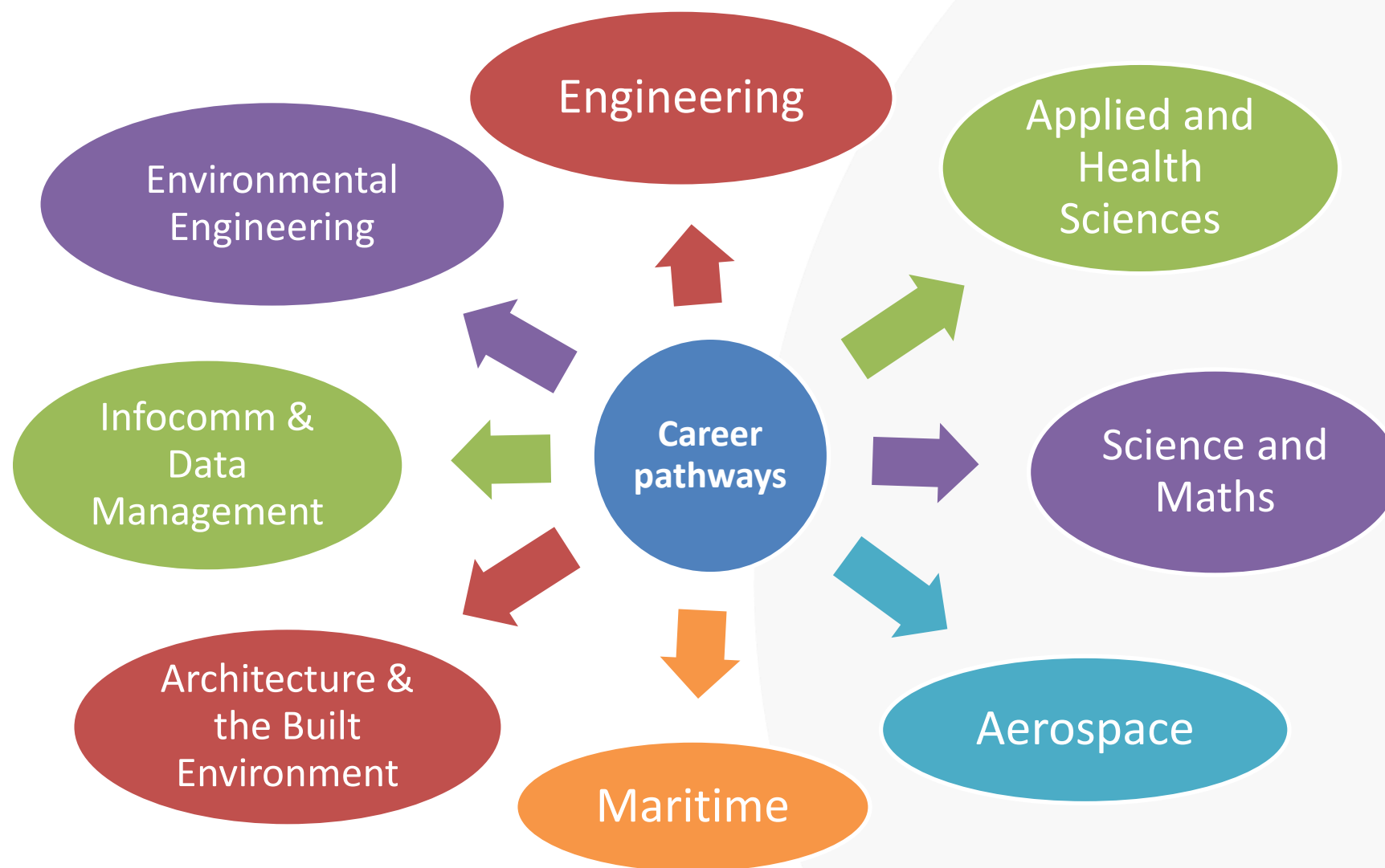
Paper	Type of Paper	Duration	Marks	Weighting
1	E-Examination Multiple choice, selected response, short-answer and structured	1h 15 min	50	50%
2	Short Answer and Structured	1h	50	50%

Science Assessment Weightage

Level	Subject	Code	SEAB website links
O	Combined Science	5086 / 5088	https://www.seab.gov.sg/home/examinations/gce-o-level/o-level-syllabuses-examined-for-school-candidates-2025
NA	Combined Science	5105 / 5107	https://www.seab.gov.sg/home/examinations/gce-n(a)-level/n(a)-level-syllabuses-examined-for-school-candidates-2025
NT	Science Syllabus T	5148	https://www.seab.gov.sg/home/examinations/gce-n(t)-level/n(t)-level-syllabuses-examined-for-school-candidates-2025



**Value of
Offering
Science**



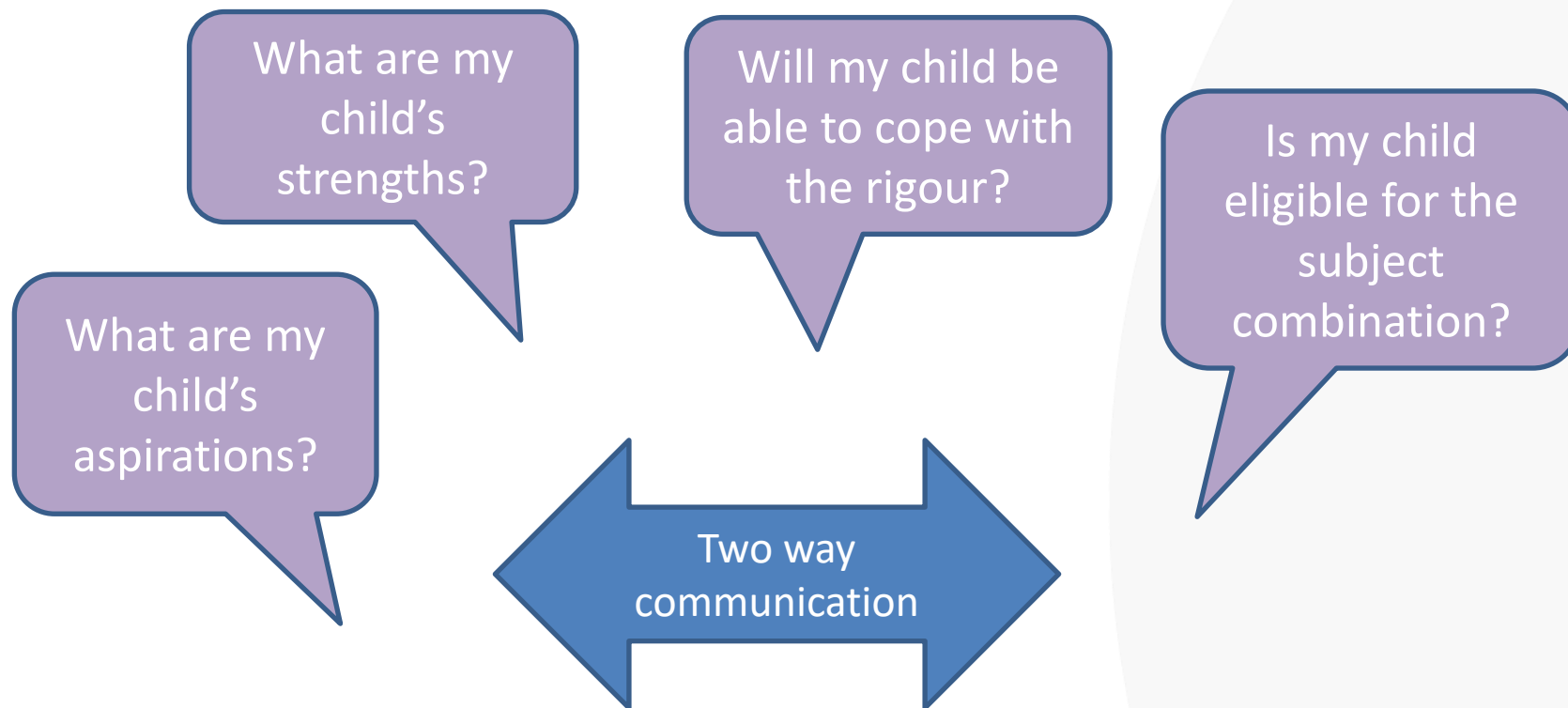
Course Requirements (Polytechnic)

Course	School	Course Requirements
Biomedical Science	Singapore Polytechnic	Any 1 Science ELR2B2 range: 3-7
Biomedical Science	Ngee Ann Polytechnic	Any 1 Science ELR2B2 range: 4-8
Chemical & Biomolecular Engineering	Ngee Ann Polytechnic	Any 1 Science ELR2B2 range: 4-8
Pharmaceutical Science	Nanyang Polytechnic	Any 1 Science ELR2B2 range: 5-10

Course Requirements (ITE)

Course	Course Requirements
<ul style="list-style-type: none"> Electronics & Info-Comm Technology Applied & Health Sciences Design & Media Engineering 	Maths or Science

Key Considerations



Making an Informed Decision

- talk to seniors and/or FTs if they require additional clarification
- parents and students should discuss and come to an agreement if both parties have different aspirations
- work towards aspirations and desired subject combinations in Semester 2 (setting up positive routines and developing good habits, the importance of help seeking behaviours, etc)