SCIENCE (S1-3)

Subject Information(課程資料)

Aims(課程宗旨):

- develop curiosity and interest in science;
- develop the ability to make inquiries about science and solve problems;
- acquire scientific knowledge, science process skills and generic skills;
- develop the ability to integrate and apply knowledge and skills of science and related disciplines;
- develop an understanding of the nature of science;
- become familiar with the language of science to communicate science-related ideas;
- recognize the social, ethical, economic, environmental and technological implications of science, and develop an attitude for responsible citizenship and a commitment to promote personal and community health;
- become lifelong learners of science for personal development; and
- be prepared for further studies or future careers in scientific, technological and engineering field.

Curriculum Framework(課程架構):

Level	Unit	Торіс
S1	1	Introducing Science
	2	Water
	3	Looking at Living Things
	4	Cells, Human Reproduction and Heredity
	5	Energy
	6	Matter as Particles
S2	7	Living Things and Air
	8	Making Use of Electricity
	9	Common Acids and Alkalis
	10	Sensing the Environment
	11	Force and Motion
\$3	12	A Healthy Body
	13	From Atoms to Materials
	14	Light, Colours and Beyond



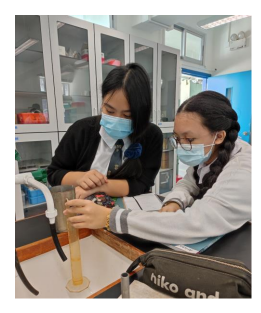
Assessments(評估方法)

3 Assessments per year

	Content	Weight
Tost mark (A2)	Tests & Quizzes	30% of test mark
Test mark (A2)	Uniform test	70% of test mark
Exam. mark (A1 & A3)	Courseworks (Tests and quizzes, online reading, practical skill, model making, NSE projects, SE activity, worksheets, classwork and homework, etc)	30% of examination mark
	Written Examination	70% of examination mark

<u>Learning Activities(學習活動)</u>

S1 Scientific Investigation





Measure volume of irregular objects.



Measure the diameter of a ping pong.

S2 Scientific Investigations





Ox eye dissection.





Sound transmission.