## 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 | Topic |
| :---: | :---: | :---: |
| 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 |
| S3 | 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 |
| :--- | :--- | :---: |
| Test mark（A2） | Tests \＆Quizzes | $30 \%$ of test mark |
|  | Uniform test | $70 \%$ of test mark |
|  | Courseworks（Tests and quizzes，online <br> reading，practical skill，model making， <br> NSE projects，SE activity，worksheets， <br> classwork and homework，etc） | $30 \%$ of examination mark |
|  | Written Examination | $70 \%$ of examination mark |

## Learning Activities（學習活動）

## S1 Scientific Investigation



Measure volume of irregular objects．


Measure the diameter of a ping pong.

## S2 Scientific Investigations



Ox eye dissection.


Sound transmission.

