Technology and Living

[applicable to the 2028 HKDSE Examination and onwards]

Technology Education Section
Curriculum Support Division
Education Bureau

Curriculum Aims

The aims of the Technology and Living curriculum are to enable students to:

- be develop positive attitudes and values for the well-being of their families and society as a whole
- be responsible citizens and informed consumers, willing to contribute to the well-being of individuals, families and society
- demonstrate good use of management and organisational skills in handling physical and socio-economic resources for individuals, families, the community and society as a whole
- analyse contextual factors contributing to the well-being of the individual, family and society, by applying knowledge from the Food Science and Technology strand or the Fashion, Clothing and Textiles strand
- devise and implement strategies independently to solve complicated problems in technological contexts, in particular food / fashion, using a range of appropriate techniques and procedures
- evaluate critically the impact of social, cultural, economic, scientific and technological developments on the well-being of individuals, families and society as a whole
- further their studies and lifelong learning in food or fashion-related fields

2

Curriculum Framework Food Science and Technology Strand Compulsory Part Elective Part (select any two out of three) Family Dimension Nutrition, Diet and Health Concerns Food Preparation Technology Consumer Behaviour in Food Choices and Implications OR Fashion, Clothing and Textiles Strand

Elective Part (select any two out of three)

Textiles and Textile

Apparel Industry

Technology

Culture and Fashion Design

Assessment Mode

Choices and Implications

Family DimensionFashion Design Basics

Compulsory Part

Textiles and Clothing Technology

Consumer Behaviour in Clothing

Component		Weighting	Duration
Public examination	Paper 1 Compulsory part of the curriculum	30%	1½ hours
	Paper 2 Elective part of the curriculum (including knowledge from compulsory part)	40%	2 hours
School Based Assessment	Prescribed task - Experimental work - Report writing	10%	Throughout S5 and S6
	Project / Design folio - Proposal - Realisation and evaluation	20%	

Examples for Learning and Teaching Resources

- Learning and teaching kits
- ► Supplementary Notes
- Technology and Living web-based resources
- ► English- Chinese Glossary of Terms

Reference

 Curriculum and Assessment Guide of Technology and Living (Secondary 4 - 6)

Path: https://www.edb.gov.hk/attachment/en/curriculum-development/kla/technology-edu/curriculum-doc/TL_CAGuide_e_2015.pdf

➤ For enquiries, please contact respective subject teacher(s) or class teacher(s) at school

