School administrators, Heads of Learning Area – Technologies and teachers of Food Science and Technology General Year 12 are requested to note for 2024 the following minor syllabus changes. The syllabus is labelled as 'For teaching from 2024'.

Food Science and Technology | General Year 12 | Summary of minor syllabus changes for 2024

The content identified by strikethrough has been deleted from the syllabus and the content identified in *italics* has been revised in the syllabus for teaching from 2024.

Unit 3

Nutrition

- food sources and role of micronutrients for health
 - fat-soluble vitamins: A and D
 - water-soluble vitamins: B1 (thiamine), B2 (riboflavin), B3 (niacin) and C (ascorbic acid)
 - minerals: calcium, iron and sodium

Laws and regulatory codes

- Australia New Zealand Food Standards Code for food labelling requirements
 - nutrition information panel
 - percentage labelling
 - name or description of the food identification
 - food recall information
 - information for allergy sufferers food allergies or intolerances
 - date marking
 - ingredients ingredient list
 - labels must tell the truth
 - food additives
 - country of origin
 - - barcode
 - weights and measures
 - directions for use and storage information
 - mandatory warnings and information
 - genetically modified content
 - legibility requirements
 - country of origin
 - nutrition and health claims

Laws and regulatory codes

purpose of the Occupational Safety and Health Act 1984 Work Health and Safety Act 2020

Unit 4

Laws and regulatory codes

• principles of the Hazard Analysis Critical Control Point (HACCP) management system

Laws and regulatory codes

 Occupational Safety and Health Act 1984 Work Health and Safety Act 2020 and the rights and responsibilities of employers and employees in food environments