

Stage 4 Technology

Modular 200-hour master teaching program | rotation order independent | v1.1

Official syllabus	Technology 7–8 Syllabus (2023)	Implementation	From 2026
Mandatory study	200 hours across Years 7–8	Structure	Eight rotation positions; units may be reordered
Reference path	200 x 60-minute periods	Learning balance	84 theory 46 folio 70 practical
Coverage gate	4 focus areas 8 outcomes 85 content points	Current network	75 primary 10 master assurance repairs

[Open the official Technology 7–8 course requirements](#) · [Open the mandatory 200-hour ACE rule](#)

Exact Stage 4 outcomes

TE4-SDP-01	explains relationships between sustainability, design and production	TE4-PDP-01	describes the practices and processes of designers and producers
TE4-MSD-01	explains how materials, systems and components contribute to solutions	TE4-PPM-01	applies processes in the planning, management and production of projects
TE4-DES-01	communicates and evaluates design ideas and solutions	TE4-SAF-01	selects and safely uses tools, materials, technologies and processes
TE4-DIG-01	demonstrates technological literacy to safely interact in digital environments	TE4-DIG-02	uses data and digital systems to code, design and produce projects

Alignment colour key

● Primary: explicitly taught and evidenced	○ Reinforcing: valid secondary coverage	◆ Conditional: authority or local placement required	— Not evidenced: cannot be counted
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Approval rule: A class combination is not approved until its selected units total 200 hours, all four focus areas and all 85 points have a primary placement, practical/project learning remains the majority, and every amber condition is resolved. Slot order, teacher, room and starting rotation may vary.

Build the two-year course from interchangeable rotations

The slot letters are record positions, not prescribed terms or year groups. A class may start in any rotation and complete the same selected set in any order. The master checks the completed set, not the sequence.

Slot	Selected unit	Weeks	Hours	Room	Teacher	Start point	Approved
A	Teacher to confirm	10				Any	☐
B	Teacher to confirm	10				Any	☐
C	Teacher to confirm	10				Any	☐
D	Teacher to confirm	10				Any	☐
E	Teacher to confirm	10				Any	☐
F	Teacher to confirm	10				Any	☐
G	Teacher to confirm	10				Any	☐
H	Teacher to confirm	10				Any	☐

Reference 200-hour combination — demonstration, not a fixed sequence

Position	Unit	Focus area(s)	Weeks	Hours	Role
1	Crack the Code	DCT	10	25	Core
2	Multimedia	DCT	10	20	Balances 30-hour unit
3	Programmable Light	MPP, DCT, ETS	10	25	Core
4	Catapult	ETS	10	25	Core
5	Farm in a Box	FAP	10	25	Core agriculture-dominant FAP
6	Fantastic Food	FAP	10	30	Alternate load
7	Desk Tidy	MPP	10	25	Core
8	Lunch Is Packed	MPP	10	25	Core
Reference total				200	Exact mandatory hours

Combination gate

1	Hours and weeks	Selected programs total exactly 200 hours across the two-year timetable.
2	Syllabus coverage	Every one of the 85 official content points has a primary placement; reinforcement alone does not pass.
3	Focus areas and outcomes	All four focus areas and all eight outcomes are programmed across the selected set.
4	Practical/project majority	Practical learning and project work occupy most of the selected 200 hours.
5	Authority	Local practical, assessment, Cultural-source, facility and staffing conditions are signed off.

Approved unit register and rotation fit

Alignment colours below describe timetable/coverage usability, not teaching quality. Every unit still requires local practical authority. The detailed 85-point matrix is the controlling syllabus record.

Unit	Primary focus area(s)	Weeks	Hours	Current program	Rotation fit	Course site
Crack the Code	DCT	10	25	v2.0 15 theory, 5 folio, 5 practical	● Exact default slot	Open Crack the Code site
Multimedia	DCT	8	20	v2.0 10 theory, 5 folio, 5 practical	◆ 20 hours; spread across 10 weeks	Open Multimedia site
Programmable Light	MPP, DCT, ETS	10	25	v2.0 10 theory, 5 folio, 10 practical	● Exact default slot	Open Programmable Light site
Catapult	ETS	10	25	v2.0 10 theory, 5 folio, 10 practical	● Exact default slot	Open Catapult site
Farm in a Box	FAP	10	25	v1.0 7 theory, 10 folio, 8 practical	● Reference default slot	Open Farm in a Box site
The Riv Burger	FAP	10	25	v2.4 7 theory, 10 folio, 8 practical	○ Exact 25-hour alternative	Open The Riv Burger site
Fantastic Food	FAP	10	30	v2.0 12 theory, 6 folio, 12 practical	◆ Alternate 30-hour load	Open Fantastic Food site
Agriculture	FAP	22	55	v2.0 17 theory, 11 folio, 27 practical	— Extended 22-week sequence	Open Agriculture site
Desk Tidy	MPP	10	25	v2.1 5 theory, 5 folio, 15 practical	● Exact default slot	Open Desk Tidy site
Hose Reel Holder	MPP	10	25	v2.0 5 theory, 5 folio, 15 practical	● Exact default slot	Open Hose Reel Holder site
Lunch Is Packed	MPP	10	25	v2.0 15 theory, 5 folio, 5 practical	● Exact default slot	Open Lunch Is Packed site
Bucket Hat for a Cause	MPP	10	30	v2.0 15 theory, 5 folio, 10 practical	◆ Alternate 30-hour load	Open Bucket Hat for a Cause site

Important: Multimedia is currently 20 periods over 8 weeks and Agriculture is 55 periods over 22 weeks. They may be used only when the timetable record shows how their hours and rotation span fit the complete 200-hour course. Bucket Hat and Fantastic Food are valid ten-week units at a 30-period load.

Digital and communication technologies — exact content coverage (1/2)

23 official content points | aligned outcomes: TE4-SDP-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01, TE4-DIG-01, TE4-DIG-02 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
DCT-ID-01	Identify appropriate hardware and software to develop design ideas and solutions	● Crack the Code P1	○ Programmable Light	● Crack the Code P1 / master P1
DCT-ID-02	Describe secure methods to share data and information safely online	● Multimedia P18	○ Crack the Code	● Multimedia P18 / master P43
DCT-ID-03	Outline factors affecting the design of digital solutions	● Multimedia P1, 3, 7, 19	○ Crack the Code	● Multimedia P1 / master P26
DCT-RP-01	Investigate data transmission and security through wired, wireless and mobile networks	— No current primary owner	○ Crack the Code	● Crack the Code P19 / master P19 assurance overlay
DCT-RP-02	Collect, use and store data and information from a range of sources	● Crack the Code P8, 9, 12, 13	○ Multimedia	● Crack the Code P8 / master P8
DCT-RP-03	Assess cybersecurity and privacy risks	● Multimedia P2, 18	○ Crack the Code	● Multimedia P2 / master P27
DCT-RP-04	Explain ethical considerations for the ownership of data, information and artificial intelligence (AI) applications	● Multimedia P2	○ No separate reinforcing owner	● Multimedia P2 / master P27
DCT-RP-05	Describe how digital solutions and communication technologies can contribute to sustainability	— No current primary owner	○ Programmable Light, Multimedia	● Programmable Light P22 / master P67 assurance overlay
DCT-RP-06	Apply computational and systems thinking to assess ideas and develop quality solutions	● Crack the Code P1, 5, 19	○ Programmable Light	● Crack the Code P5 / master P5
DCT-RP-07	Investigate how Aboriginal communication practices inform current and emerging digital and communication technologies	— No current primary owner	○ Multimedia	◆ Multimedia P5 / master P30 assurance overlay
DCT-RP-08	Use hardware and software to design, communicate and manage the development of digital solutions	● Crack the Code P1, 2, 3, 4, 5...	○ Programmable Light	● Crack the Code P2 / master P2
DCT-RP-09	Create written texts and use graphics applications to communicate design ideas and solutions	● Multimedia P1, 2, 3, 4, 5...	○ Crack the Code	● Multimedia P3 / master P28

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Digital and communication technologies — exact content coverage (2/2)

23 official content points | aligned outcomes: TE4-SDP-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01, TE4-DIG-01, TE4-DIG-02 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
DCT-PI-01	Use algorithms to solve problems and design solutions	● Crack the Code P5	○ Programmable Light	● Crack the Code P5 / master P5
DCT-PI-02	Select data, information, tools, systems and technologies to make digital solutions and projects	● Crack the Code P8, 9, 10, 11, 12...	○ Programmable Light	● Crack the Code P9 / master P9
DCT-PI-03	Design user interfaces (UI) considering the user experience (UX) of digital systems	● Multimedia P7, 17	○ Crack the Code	● Multimedia P7 / master P32
DCT-PI-04	Develop and trace algorithms using branching, iteration and a range of data types	● Crack the Code P8, 12, 16	○ Programmable Light	● Crack the Code P12 / master P12
DCT-PI-05	Use control structures and functions to implement, modify and test programs using coding	● Crack the Code P12, 16	○ Programmable Light	● Crack the Code P16 / master P16
DCT-PI-06	Demonstrate safe practices when using and developing digital and communication technologies	● Crack the Code P25	○ Multimedia	● Crack the Code P25 / master P25
DCT-PI-07	Document design processes when using digital and communication technologies	● Multimedia P2, 4, 8, 16, 20	○ Crack the Code	● Multimedia P4 / master P29
DCT-TE-01	Evaluate authenticity, accuracy and timeliness of data and information	— No current primary owner	○ Multimedia	● Multimedia P15 / master P40 assurance overlay
DCT-TE-02	Use data and digital systems to code, test and evaluate design ideas and quality solutions	● Crack the Code P18, 19, 20, 21, 22...	○ Programmable Light	● Crack the Code P18 / master P18
DCT-TE-03	Work collaboratively to optimise digital solutions and algorithms	— No current primary owner	○ Crack the Code, Programmable Light	● Crack the Code P23 / master P23 assurance overlay
DCT-TE-04	Use factors affecting design to evaluate user interfaces (UI) and user experiences (UX)	● Multimedia P7, 17, 19, 20	○ No separate reinforcing owner	● Multimedia P17 / master P42

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Engineering technologies and systems — exact content coverage (1/2)

21 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-MSC-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
ETS-ID-01	Identify the characteristics and properties of components in engineered systems	● Catapult P1, 4, 16	○ Programmable Light	● Catapult P1 / master P71
ETS-ID-02	Describe products, systems and technologies developed by engineers and manufacturers	— No current primary owner	○ Catapult, Hose Reel Holder	● Catapult P1 / master P71 assurance overlay
ETS-ID-03	Outline factors affecting the design of engineered systems	● Catapult P2, 6, 24	○ Hose Reel Holder	● Catapult P2 / master P72
ETS-RP-01	Investigate engineered systems created by Aboriginal and Torres Strait Islander Peoples	● Catapult P7, 24	○ No separate reinforcing owner	● Catapult P7 / master P77
ETS-RP-02	Describe how engineered solutions use materials, components and systems	● Catapult P1, 4, 16	○ Programmable Light	● Catapult P4 / master P74
ETS-RP-03	Explain how force, motion and energy apply to engineered systems	● Catapult P6, 8, 9	○ No separate reinforcing owner	● Catapult P6 / master P76
ETS-RP-04	Investigate how engineering technologies and systems can improve production quality	● Catapult P14, 16, 22	○ Hose Reel Holder	● Catapult P14 / master P84
ETS-RP-05	Explore engineered solutions that address societal needs and contribute to sustainability	● Catapult P2, 23, 24	○ Programmable Light	● Catapult P23 / master P93
ETS-RP-06	Apply design and systems thinking to assess ideas and develop quality solutions	● Catapult P2, 11, 24	○ Programmable Light	● Catapult P11 / master P81
ETS-RP-07	Collect data and information to develop engineered solutions	● Catapult P12, 19	○ Crack the Code	● Catapult P12 / master P82
ETS-RP-08	Use graphical communication techniques to present ideas for products and systems	● Catapult P11, 12	○ Desk Tidy	● Catapult P11 / master P81
ETS-PI-01	Use materials, components, processes and technologies to develop engineering skills	● Catapult P4, 13, 15, 17	○ Hose Reel Holder	● Catapult P13 / master P83

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Engineering technologies and systems — exact content coverage (2/2)

21 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-MSC-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
ETS-PI-02	Select components, technologies and systems to make engineering solutions and projects	● Catapult P5, 13, 16	○ Programmable Light	● Catapult P5 / master P75
ETS-PI-03	Demonstrate safe practices when selecting and using tools, processes and technologies	● Catapult P3, 4, 5	○ Hose Reel Holder	● Catapult P3 / master P73
ETS-PI-04	Document design and production processes when developing projects	● Catapult P12, 14, 18, 21	○ Hose Reel Holder	● Catapult P18 / master P88
ETS-TE-01	Apply engineering processes to create and evaluate prototypes and working models	● Catapult P9, 10, 19, 20	○ Desk Tidy	● Catapult P9 / master P79
ETS-TE-02	Justify materials and components used when testing engineering technologies and systems	● Catapult P18, 20	○ Programmable Light	● Catapult P20 / master P90
ETS-TE-03	Work collaboratively to test, modify and improve engineered solutions	— No current primary owner	○ Catapult	● Catapult P20 / master P90 assurance overlay
ETS-TE-04	Use results of testing and evaluating to contribute to an engineering report	● Catapult P19, 21	○ No separate reinforcing owner	● Catapult P19 / master P89
ETS-TE-05	Evaluate engineering technologies and systems developed to improve sustainability	● Catapult P23, 24	○ Programmable Light	● Catapult P24 / master P94
ETS-TE-06	Use factors affecting design to evaluate the quality of engineered solutions	● Catapult P2, 21, 22, 24	○ Hose Reel Holder	● Catapult P21 / master P91

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Food and agricultural practices — exact content coverage (1/2)

21 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
FAP-ID-01	Identify the characteristics and properties of food, fibre and agricultural products	● Farm in a Box P1, 6, 9	● Agriculture P1, 10, 19, 28	● Farm in a Box P1 / master P96
FAP-ID-02	Describe food and agricultural industries in New South Wales	● Farm in a Box P1	● Agriculture P1	● Farm in a Box P1 / master P96
FAP-ID-03	Outline factors affecting the design of food and agricultural practices	● Farm in a Box P2, 9, 11, 13, 15	○ The Riv Burger, Fantastic Food	● Farm in a Box P2 / master P97
FAP-RP-01	Investigate how Aboriginal and Torres Strait Islander Peoples select and use plants and animals to improve nutrition	◆ Farm in a Box P3	○ Agriculture, The Riv Burger	◆ Farm in a Box P3 / master P98 authorised-source condition
FAP-RP-02	Compare Aboriginal and Torres Strait Islander Peoples' sustainable resource management practices with emerging agricultural practices	◆ Farm in a Box P4	○ Agriculture, The Riv Burger	◆ Farm in a Box P4 / master P99 authorised-source condition
FAP-RP-03	Describe how food and agricultural products are grown, harvested, manufactured, packaged and distributed	● Farm in a Box P7, 24	● Agriculture P33, 51	● Farm in a Box P7 / master P102
FAP-RP-04	Investigate current and emerging technologies used to improve quality in production and distribution	● Farm in a Box P11, 21, 24	○ Agriculture, The Riv Burger	● Farm in a Box P11 / master P106
FAP-RP-05	Explain social, ethical and legal considerations associated with food and agricultural production	● Farm in a Box P14, 23	● Agriculture P38, 46	● Farm in a Box P14 / master P109
FAP-RP-06	Investigate nutritional needs of individuals and groups with specific needs	● Fantastic Food P11, 15, 25	○ The Riv Burger	● Fantastic Food P11 / master P131
FAP-RP-07	Describe community food initiatives used to contribute to sustainability	● Farm in a Box P23	○ Agriculture, The Riv Burger	● Farm in a Box P23 / master P118
FAP-RP-08	Apply critical and creative thinking to assess ideas for quality food and/or agricultural solutions	● Farm in a Box P2, 5, 7, 15, 16	○ Agriculture, The Riv Burger	● Farm in a Box P2 / master P97
FAP-RP-09	Create written texts to document food production processes and/or agricultural practices	● Farm in a Box P21, 25	○ Agriculture, The Riv Burger	● Farm in a Box P21 / master P116

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Food and agricultural practices — exact content coverage (2/2)

21 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
FAP-PI-01	Use equipment, tools, techniques, technologies and processes to develop practical skills	● Farm in a Box P8, 12, 18, 19, 20, 24	○ Agriculture, The Riv Burger	● Farm in a Box P8 / master P103
FAP-PI-02	Select food preparation techniques, production skills and/or agricultural practices to make solutions and projects	● Farm in a Box P12, 19, 20	○ Agriculture, The Riv Burger	● Farm in a Box P12 / master P107
FAP-PI-03	Demonstrate safe practices when selecting and using tools, technologies and processes	● Farm in a Box P8, 12, 17, 18, 19, 20	○ Agriculture, The Riv Burger	● Farm in a Box P8 / master P103
FAP-PI-04	Document design processes when producing food and agricultural projects	● Farm in a Box P5, 16	○ Agriculture, The Riv Burger	● Farm in a Box P5 / master P100
FAP-TE-01	Work collaboratively to test, modify and improve food and/or agricultural products	● Farm in a Box P10, 22	○ Agriculture, The Riv Burger	● Farm in a Box P10 / master P105
FAP-TE-02	Evaluate how ingredient selection and preparation techniques enhance the nutritional value of food	● Fantastic Food P11, 12, 13, 17, 25	○ The Riv Burger	● Fantastic Food P12 / master P132
FAP-TE-03	Explore agricultural practices to assess the impact of changing conditions, improve the quality of production and reduce waste	● Farm in a Box P10, 13, 14, 22	● Agriculture P10, 15, 19, 28, 44...	● Farm in a Box P10 / master P105
FAP-TE-04	Justify the selection of equipment, tools, technologies and processes when developing food and/or agricultural solutions	● Farm in a Box P17	○ Agriculture, The Riv Burger	● Farm in a Box P17 / master P112
FAP-TE-05	Use factors affecting design to evaluate the quality of food and/or agricultural solutions	● Farm in a Box P25	○ Agriculture, The Riv Burger	● Farm in a Box P25 / master P120

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Materials and production processes — exact content coverage (1/2)

20 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-MSD-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
MPP-ID-01	Identify the characteristics and properties of materials	● Desk Tidy P3	○ Bucket Hat for a Cause, Lunch Is Packed, Programmable Light, Catapult	● Desk Tidy P3 / master P153
MPP-ID-02	Describe products and systems created by designers, producers and manufacturers	● Desk Tidy P6	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P6 / master P156
MPP-ID-03	Outline factors affecting the design of products and solutions	● Desk Tidy P1, 6, 8	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P1 / master P151
MPP-RP-01	Investigate products and systems developed by Aboriginal and Torres Strait Islander Peoples	● Desk Tidy P9	○ Catapult	● Desk Tidy P9 / master P159
MPP-RP-02	Outline production techniques and materials used by designers, producers and manufacturers	● Desk Tidy P6, 16, 17, 18, 19...	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P16 / master P166
MPP-RP-03	Describe how the properties of materials and production techniques contribute to the quality of solutions	● Desk Tidy P3, 10, 17, 18, 19...	○ Bucket Hat for a Cause	● Desk Tidy P10 / master P160
MPP-RP-04	Compare sustainable sourcing practices	● Desk Tidy P3	○ Lunch Is Packed, Programmable Light	● Desk Tidy P3 / master P153
MPP-RP-05	Explain ethical and legal considerations for innovation, design and production processes	● Desk Tidy P6, 9	○ Multimedia	● Desk Tidy P6 / master P156
MPP-RP-06	Apply design and creative thinking to assess ideas and quality solutions	● Desk Tidy P6, 7, 8	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P7 / master P157
MPP-RP-07	Use a range of sketching and drawing techniques to communicate ideas and solutions	● Desk Tidy P7, 11, 12	○ Catapult	● Desk Tidy P11 / master P161
MPP-RP-08	Communicate the development of design ideas and solutions, using annotations	● Desk Tidy P7, 11, 12	○ Bucket Hat for a Cause	● Desk Tidy P12 / master P162
MPP-PI-01	Use tools, materials, techniques, technologies and processes to develop practical skills	● Desk Tidy P5, 14, 15, 16, 17...	○ Hose Reel Holder	● Desk Tidy P5 / master P155

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Materials and production processes — exact content coverage (2/2)

20 official content points | aligned outcomes: TE4-SDP-01, TE4-PDP-01, TE4-MSD-01, TE4-DES-01, TE4-PPM-01, TE4-SAF-01 | [Open official focus-area content](#)

Audit label	Exact official syllabus content	Current primary evidence	Reinforcing evidence	Master placement
MPP-PI-02	Select tools, materials, techniques, technologies and processes to make solutions and projects	● Desk Tidy P3, 10, 18	○ Catapult	● Desk Tidy P18 / master P168
MPP-PI-03	Demonstrate safe practices when selecting and using materials, technologies and processes	● Desk Tidy P2, 4, 14, 15, 16...	○ Hose Reel Holder	● Desk Tidy P2 / master P152
MPP-PI-04	Document design processes when using materials and production technologies	● Desk Tidy P1, 7, 11, 12, 13...	○ Bucket Hat for a Cause	● Desk Tidy P13 / master P163
MPP-TE-01	Work collaboratively to test, modify and improve the quality of ideas and solutions	— No current primary owner	○ Desk Tidy, Bucket Hat for a Cause	● Desk Tidy P19 / master P169 assurance overlay
MPP-TE-02	Evaluate ideas and solutions using written, visual, verbal or multimodal communication forms	● Desk Tidy P25	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P25 / master P175
MPP-TE-03	Create prototypes, models and samples to test materials and production processes	● Desk Tidy P8, 10	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P8 / master P158
MPP-TE-04	Justify the selection and use of a range of tools, materials, techniques and technologies	● Desk Tidy P3, 10, 18	○ Catapult	● Desk Tidy P10 / master P160
MPP-TE-05	Use factors affecting design to evaluate the quality of ideas and solutions	● Desk Tidy P1, 24, 25	○ Bucket Hat for a Cause, Lunch Is Packed	● Desk Tidy P24 / master P174

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Required master assurance activities (1/2)

These activities close the ten points that have no current primary owner in the individual unit programs. They are placed inside the 200-hour reference path, not added on top of it. Cultural-source items stay amber until the named authority is confirmed.

Syllabus content	Placed in	Teaching and learning	Evidence to check	Control state
Investigate data transmission and security through wired, wireless and mobile networks (DCT-RP-01)	Crack the Code Local P19 master P19	Compare how data travels through wired, wireless and mobile networks. Map one transmission path, identify interception or access risks, and justify a suitable security control.	Annotated three-network comparison with a transmission path, named risk and justified security control.	● PRIMARY — scheduled and evidenced
Describe how digital solutions and communication technologies can contribute to sustainability (DCT-RP-05)	Programmable Light Local P22 master P67	Audit a digital control system for energy use, material use, device life and e-waste. Explain one way the technology improves sustainability and one way it can worsen impacts.	Four-part sustainability audit and a balanced improvement recommendation.	● PRIMARY — scheduled and evidenced
Investigate how Aboriginal communication practices inform current and emerging digital and communication technologies (DCT-RP-07)	Multimedia Local P5 master P30	Using an Aboriginal-authored or Community-approved source, investigate an Aboriginal communication practice and explain how it informs a current or emerging digital communication technology. Apply ICIP and attribution boundaries.	Source-authority record, respectful comparison and ICIP-aware attribution. Teacher to confirm the source before use.	◆ CONDITIONAL — source/authority required
Evaluate authenticity, accuracy and timeliness of data and information (DCT-TE-01)	Multimedia Local P15 master P40	Apply an authenticity, accuracy and timeliness test to three data or information sources used in the project. Decide what can be trusted, what needs checking and what should not be used.	Completed three-source credibility table with evidence-based decisions.	● PRIMARY — scheduled and evidenced
Work collaboratively to optimise digital solutions and algorithms (DCT-TE-03)	Crack the Code Local P23 master P23	In pairs, use named driver and navigator roles to test an algorithm, record defects, propose one optimisation, swap roles and retest.	Paired role record, before-and-after algorithm and test evidence showing the optimisation.	● PRIMARY — scheduled and evidenced

Required master assurance activities (2/2)

These activities close the ten points that have no current primary owner in the individual unit programs. They are placed inside the 200-hour reference path, not added on top of it. Cultural-source items stay amber until the named authority is confirmed.

Syllabus content	Placed in	Teaching and learning	Evidence to check	Control state
Describe products, systems and technologies developed by engineers and manufacturers (ETS-ID-02)	Catapult Local P1 master P71	Trace one engineered product from engineering brief to manufacture. Distinguish the work of engineers, manufacturers and production technologies at each stage.	Labelled product-to-production flow showing engineer, manufacturer and technology roles.	● PRIMARY — scheduled and evidenced
Work collaboratively to test, modify and improve engineered solutions (ETS-TE-03)	Catapult Local P20 master P90	Use paired tester and recorder roles to test the prototype, agree on one evidence-based modification, make the change and repeat the test.	Collaborative role record, test data, modification and retest result.	● PRIMARY — scheduled and evidenced
Investigate how Aboriginal and Torres Strait Islander Peoples select and use plants and animals to improve nutrition (FAP-RP-01)	Farm in a Box Local P3 master P98	Using an Aboriginal-authored or Community-approved source, investigate how Aboriginal and Torres Strait Islander Peoples select and use plants or animals to improve nutrition. Respect local Cultural and ICIP protocols.	Approved-source summary linking selection, use and nutritional purpose. Teacher to confirm the source and protocol.	◆ CONDITIONAL — named public source and protocol confirmation required
Compare Aboriginal and Torres Strait Islander Peoples' sustainable resource management practices with emerging agricultural practices (FAP-RP-02)	Farm in a Box Local P4 master P99	Using authorised sources, compare one Aboriginal or Torres Strait Islander sustainable resource-management practice with one emerging agricultural practice. Identify similarities, differences and limits of the comparison.	Sourced comparison with protocol confirmation and a justified sustainability judgement.	◆ CONDITIONAL — named public source and protocol confirmation required
Work collaboratively to test, modify and improve the quality of ideas and solutions (MPP-TE-01)	Desk Tidy Local P19 master P169	In pairs, use named tester and recorder roles to dry-fit or sample-test a material solution, agree on a modification, make the change and record the improvement.	Collaborative role record, test evidence, modification and quality judgement.	● PRIMARY — scheduled and evidenced

Reference periods 1-8 | Crack the Code

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
1	Site/theory	Crack the Code Module 1 - 1.1 Input to process to output; 1.2 Microcontrollers make.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Identify appropriate hardware and software to develop design ideas and solutions Outcomes: TE4-DIG-02, TE4-MS-01	check + response
2	Project/folio	Crack the Code Module 1 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	● Use hardware and software to design, communicate and manage the development of digital solutions Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
3	Practical	Crack the Code Module 1 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
4	Site/theory	Crack the Code Module 2 - 2.1 A sketch has a working structure.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-MS-01, TE4-PDP-01	check + response
5	Site/theory	Crack the Code Module 3 - 3.1 Algorithms are ordered solutions.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Apply computational and systems thinking to assess ideas and develop quality solutions ● Use algorithms to solve problems and design solutions Outcomes: TE4-DES-01, TE4-DIG-02	check + response
6	Project/folio	Crack the Code Module 3 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
7	Practical	Crack the Code Module 3 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
8	Site/theory	Crack the Code Module 4 - 4.1 Analogue readings show a range; 4.2 Mapping converts one.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Collect, use and store data and information from a range of sources Outcomes: TE4-DIG-02, TE4-PDP-01	check + response

Reference periods 9-16 | Crack the Code

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
9	Site/theory	Crack the Code Module 5 - 5.1 The LDR turns light into data; 5.2 Thresholds create.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Select data, information, tools, systems and technologies to make digital solutions and projects Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
10	Project/folio	Crack the Code Module 5 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
11	Practical	Crack the Code Module 5 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
12	Site/theory	Crack the Code Module 6 - 6.1 Read a digital input; 6.2 If/else creates two paths.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Develop and trace algorithms using branching, iteration and a range of data types Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
13	Site/theory	Crack the Code Module 7 - 7.1 Tone controls frequency; 7.2 Sensor data can control.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
14	Project/folio	Crack the Code Module 7 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
15	Practical	Crack the Code Module 7 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
16	Site/theory	Crack the Code Module 8 - 8.1 Arrays organise related values; 8.2 Loops and functions.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Use control structures and functions to implement, modify and test programs using coding Outcomes: TE4-DIG-02, TE4-PDP-01	check + response

Reference periods 17-24 | Crack the Code

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
17	Site/theory	Crack the Code Module 8 - 8.3 Combined challenges expose interactions	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-MS-C-01	check + response
18	Site/theory	Crack the Code Module 9 - 9.1 Translate the brief into criteria	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Use data and digital systems to code, test and evaluate design ideas and quality solutions Outcomes: TE4-DES-01, TE4-PDP-01	check + response
19	Site/theory	Crack the Code Module 9 - 9.2 Plan the complete signal path	Teach named section(s); students complete each 10-question check and saved response. Master assurance: Compare how data travels through wired, wireless and mobile networks. Map one transmission path, identify interception or access risks, and justify a suitable security control. Open site theory	● Investigate data transmission and security through wired, wireless and mobile networks Outcomes: TE4-DIG-02, TE4-PDP-01	check + response Master check: Annotated three-network comparison with a transmission path, named risk and justified security control.
20	Site/theory	Crack the Code Module 9 - 9.3 Test against predictions	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-DIG-02	check + response
21	Project/folio	Crack the Code Module 9 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
22	Practical	Crack the Code Module 9 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
23	Site/theory	Crack the Code Module 10 - 10.1 Debug one cause at a time	Teach named section(s); students complete each 10-question check and saved response. Master assurance: In pairs, use named driver and navigator roles to test an algorithm, record defects, propose one optimisation, swap roles and retest. Open site theory	● Work collaboratively to optimise digital solutions and algorithms Outcomes: TE4-DIG-02, TE4-PDP-01	check + response Master check: Paired role record, before-and-after algorithm and test evidence showing the optimisation.
24	Site/theory	Crack the Code Module 10 - 10.2 Evaluation uses criteria and evidence	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response

Reference periods 25-32 | Crack the Code / Multimedia

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
25	Site/theory	Crack the Code Module 10 - 10.3 Responsible digital practice protects work	Teach named section(s); students complete each 10-question check and saved response. Open site theory	● Demonstrate safe practices when using and developing digital and communication technologies Outcomes: TE4-DIG-01, TE4-PDP-01	check + response
26	Site/theory	Multimedia Module 1 - Brief, purpose and audience	Teach: Introduce the verified Fast Food Futures design challenge; model a source-bound brief and respectful. Open site theory	● Outline factors affecting the design of digital solutions Outcomes: TE4-DES-01, TE4-PDP-01	Check: Brief separates confirmed requirements, student choices and one unsupported.
27	Project/folio	Multimedia Module 1 - Originality, responsible AI and brief.	Teach: Model a transparent originality trail and the ideas-only AI boundary from the Drive brainstorm. Open project folio	● Assess cybersecurity and privacy risks ● Explain ethical considerations for the ownership of data, information and artificial intelligence (AI) applications Outcomes: TE4-DES-01, TE4-PPM-01	Check: Student contribution, checking, attribution and privacy boundary are visible.
28	Site/theory	Multimedia Module 2 - Colour roles, contrast and typography	Teach: Explain colour roles, context, contrast, type roles and legibility using the Drive design masters. Open site theory	● Create written texts and use graphics applications to communicate design ideas and solutions Outcomes: TE4-DES-01, TE4-PDP-01	Check: Palette and typography decisions name purpose, audience and a readable.
29	Project/folio	Multimedia Module 2 - Hierarchy, layout and visual direction	Teach: Model hierarchy, layout relationships and a purposeful mood-board direction. Open project folio	● Document design processes when using digital and communication technologies Outcomes: TE4-DES-01, TE4-PPM-01	Check: Visual direction is coherent and success criteria are observable rather than.
30	Site/theory	Multimedia Module 3 - Symbols, recognition and logo stress testing	Teach: Explain symbol recognition, simplicity, scale and contrast; model the logo stress-test before students. Master assurance: Using an Aboriginal-authored or Community-approved source, investigate an Aboriginal communication practice and explain how it informs a current or emerging digital communication technology. Apply ICIP and attribution boundaries. Open site theory	◆ Investigate how Aboriginal communication practices inform current and emerging digital and communication technologies Outcomes: TE4-PDP-01, TE4-DES-01	Check: Logo remains recognisable in small, large, one-colour and. Master check: Source-authority record, respectful comparison and ICIP-aware attribution. Teacher to confirm the source before use.
31	Practical	Multimedia Module 3 - Canva logo workflow, variants and critique	Teach: Use the current Drive logo demonstration first, then model criterion-based critique and deliberate logo.	Create, communicate, test and evaluate a digital solution Outcomes: TE4-SAF-01, TE4-PPM-01	Check: Selected logo and rationale show an original decision.

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
32	Site/theory	Multimedia Module 4 - Menu structure, grouping and scan paths	Teach: Inspect the complete current Drive canteen menu first as an information-design example. Open site theory	● Design user interfaces (UI) considering the user experience (UX) of digital systems Outcomes: TE4-MSD-01, TE4-PDP-01	Check: Menu structure uses labelled groups, predictable alignment and a reader.

Reference periods 33-40 | Multimedia

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
33	Project/folio	Multimedia Module 4 - Honest product information and menu evidence	Teach: Model the boundary between supported description, evidence-needed claims and details that must be. Open project folio	Create, communicate, test and evaluate a digital solution Outcomes: TE4-DES-01, TE4-PPM-01	Check: Student menu evidence is original and does not copy historical products.
34	Site/theory	Multimedia Module 5 - Poster composition and focal path	Teach: Use the current Drive poster first to model composition, focal point. Open site theory	Create, communicate, test and evaluate a digital solution Outcomes: TE4-PDP-01, TE4-DES-01	Check: Poster plan names what viewers should notice first, next and last.
35	Practical	Multimedia Module 5 - Poster production, clean edges and.	Teach: Use the current Drive poster demonstration and three mock-ups first.	Create, communicate, test and evaluate a digital solution Outcomes: TE4-SAF-01, TE4-PPM-01	Check: Poster export has clean image edges, readable hierarchy.
36	Site/theory	Multimedia Module 6 - Consistent identity across touchpoints	Teach: Explain how shape, colour and type stay coherent while scale and placement adapt to each application. Open site theory	Create, communicate, test and evaluate a digital solution Outcomes: TE4-PDP-01, TE4-DES-01	Check: Student can distinguish deliberate consistency from copying one layout.
37	Practical	Multimedia Module 6 - Staff-uniform concept, suitability and.	Teach: Use the current Drive staff-uniform demonstration first; model placement, contrast.	Create, communicate, test and evaluate a digital solution Outcomes: TE4-SAF-01, TE4-PPM-01	Check: Uniform concept retains brand recognition and explains suitability.
38	Site/theory	Multimedia Module 7 - Motion states and Match and Move	Teach: Use the verified 6:21 Drive tutorial first to explain complete visual states. Open site theory	Create, communicate, test and evaluate a digital solution Outcomes: TE4-PPM-01, TE4-DES-01	Check: Storyboard names the complete starting and ending states and the element.
39	Practical	Multimedia Module 7 - Timing, MP4 export and evidence-quality.	Teach: Model timing, playback and MP4 verification. Use the supplied 0:16 clip only to check what a source.	Create, communicate, test and evaluate a digital solution Outcomes: TE4-SAF-01, TE4-PPM-01	Check: Reopened MP4 is checked for timing, hierarchy, crop, spelling and ending.
40	Site/theory	Multimedia Module 8 - Persuasion, target groups and greenwashing	Teach: Use the current Drive marketing simulation first to distinguish informative persuasion. Master assurance: Apply an authenticity, accuracy and timeliness test to three data or information sources used in the project. Decide what can be trusted, what needs checking and what should not be used. Open site theory	● Evaluate authenticity, accuracy and timeliness of data and information Outcomes: TE4-SDP-01, TE4-PDP-01	Check: Student identifies what a claim says, what evidence exists and how wording. Master check: Completed three-source credibility table with evidence-based decisions.

Reference periods 41-48 | Multimedia / Programmable Light

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
41	Project/folio	Multimedia Module 8 - Business ripple effects and designer.	Teach: Model a cautious system ripple chain that labels confirmed links. Open project folio	Create, communicate, test and evaluate a digital solution Outcomes: TE4-DES-01, TE4-PPM-01	Check: Ripple chain makes uncertainty visible and ends with a realistic.
42	Site/theory	Multimedia Module 9 - Web portfolio structure and prepared media	Teach: Use the current Drive Google Sites demonstration first to model the Home. Open site theory	● Use factors affecting design to evaluate user interfaces (UI) and user experiences (UX) Outcomes: TE4-DIG-01, TE4-PDP-01	Check: Site structure is predictable and media preparation includes alt text.
43	Practical	Multimedia Module 9 - Publication, access and teacher-viewable.	Teach: Distinguish preview, publish, authorised access, local save and submission.	● Describe secure methods to share data and information safely online Outcomes: TE4-SAF-01, TE4-PPM-01	Check: Link works for the intended viewer without exposing edit access.
44	Site/theory	Multimedia Module 10 - Success criteria, feedback and design.	Teach: Model how criteria, observable feedback and evidence support a concise design rationale. Open site theory	Create, communicate, test and evaluate a digital solution Outcomes: TE4-DES-01, TE4-PDP-01	Check: Rationale connects audience, purpose, criterion, observed evidence.
45	Project/folio	Multimedia Module 10 - Evaluation, next iteration and final.	Teach: Model an honest criterion-evidence-judgement-next-iteration evaluation and a safe order for. Open project folio	Create, communicate, test and evaluate a digital solution Outcomes: TE4-DIG-01, TE4-PPM-01	Check: Evaluation uses specific evidence, identifies a limitation and proposes one.
46	Site/theory	Programmable Light Module 1 - What makes a programmable lamp?; Workshop safety: hazards.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-SAF-01, TE4-PDP-01	check + response
47	Project/folio	Programmable Light Module 1 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
48	Practical	Programmable Light Module 1 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record

Reference periods 49-56 | Programmable Light

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
49	Practical	Programmable Light Module 1 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
50	Site/theory	Programmable Light Module 2 - Image quality, resolution and design research.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response
51	Project/folio	Programmable Light Module 2 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
52	Practical	Programmable Light Module 2 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
53	Practical	Programmable Light Module 2 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
54	Site/theory	Programmable Light Module 3 - Hardwood, softwood and a reasoned material choice.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MS-01, TE4-PDP-01	check + response
55	Site/theory	Programmable Light Module 3 - Planning timber production from drawing to evidence	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MS-01, TE4-PDP-01	check + response
56	Project/folio	Programmable Light Module 3 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence

Reference periods 57-64 | Programmable Light

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
57	Practical	Programmable Light Module 3 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
58	Practical	Programmable Light Module 3 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
59	Site/theory	Programmable Light Module 4 - Coding language: algorithms, sequencing and syntax	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
60	Site/theory	Programmable Light Module 4 - Variables, loops and conditionals for light behaviour	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
61	Site/theory	Programmable Light Module 4 - Connecting code, controller and light as a system	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
62	Project/folio	Programmable Light Module 4 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
63	Practical	Programmable Light Module 4 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
64	Practical	Programmable Light Module 4 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record

Reference periods 65-72 | Programmable Light / Catapult

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
65	Site/theory	Programmable Light Module 5 - Integrating design, materials, electronics and code	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
66	Site/theory	Programmable Light Module 5 - Testing, debugging and improving the solution	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
67	Site/theory	Programmable Light Module 5 - Evaluating quality, sustainability and learning	Teach named section(s); students complete each 10-question check and saved response. Master assurance: Audit a digital control system for energy use, material use, device life and e-waste. Explain one way the technology improves sustainability and one way it can worsen impacts. Open site theory	Describe how digital solutions and communication technologies can contribute to sustainability Outcomes: TE4-SDP-01, TE4-PDP-01	check + response Master check: Four-part sustainability audit and a balanced improvement recommendation.
68	Project/folio	Programmable Light Module 5 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
69	Practical	Programmable Light Module 5 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
70	Practical	Programmable Light Module 5 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
71	Site/theory	Catapult Catapult as an engineered system	Teach A system is more than a set of parts; Inputs, processes, outputs and feedback. Master assurance: Trace one engineered product from engineering brief to manufacture. Distinguish the work of engineers, manufacturers and production technologies at each stage. Open site theory	- Identify the characteristics and properties of components in engineered systems - Describe products, systems and technologies developed by engineers and manufacturers Outcomes: TE4-MSC-01, TE4-PDP-01	4 section checks, bank-01 Master check: Labelled product-to-production flow showing engineer, manufacturer and technology roles.
72	Project/folio	Catapult Brief, constraints and evidence	Reading the brief as an engineer. Open project folio	Outline factors affecting the design of engineered systems Outcomes: TE4-DES-01, TE4-PPM-01	2 section checks, ala-m01, m01-capstone, folio-01, bank-02

Reference periods 73-80 | Catapult

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
73	Practical	Catapult Workshop orientation and readiness	Teacher-led: Workshop orientation and readiness. Local procedure, equipment and controls TBC.	● Demonstrate safe practices when selecting and using tools, processes and technologies Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-05
74	Site/theory	Catapult Tools, materials and planned safety	Teach Safety is a planned system; Select tools by function; Pine, grain and elastic behaviour. Open site theory	● Describe how engineered solutions use materials, components and systems Outcomes: TE4-SAF-01, TE4-PDP-01	6 section checks, ala-m02, m02-capstone, folio-02, bank-03
75	Practical	Catapult Teacher-approved material and tool-function practice	Teacher-led: Teacher-approved material and tool-function practice. Local procedure, equipment and controls TBC.	● Select components, technologies and systems to make engineering solutions and projects Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-05
76	Site/theory	Catapult Energy stores and lever moments	Teach Different systems, different energy stores; Lever moments and trade-offs. Open site theory	● Explain how force, motion and energy apply to engineered systems Outcomes: TE4-MSA-01, TE4-PDP-01	4 section checks, bank-04
77	Project/folio	Catapult Woomera context and design reasoning	A woomera in its own cultural and technological context. Named sources only. Open project folio	● Investigate engineered systems created by Aboriginal and Torres Strait Islander Peoples Outcomes: TE4-DES-01, TE4-PPM-01	2 section checks, ala-m03, m03-capstone, folio-02, bank-12
78	Practical	Catapult Teacher-controlled lever observation	Teacher-led: Teacher-controlled lever observation. Local procedure, equipment and controls TBC.	force, motion and energy Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-02
79	Site/theory	Catapult Force, energy, Newton's laws and fair prototypes	Teach Following the energy chain; Newton's three laws in one system; Prototypes and fair evidence. Open site theory	● Apply engineering processes to create and evaluate prototypes and working models Outcomes: TE4-MSA-01, TE4-PDP-01	6 section checks, bank-05
80	Practical	Catapult Prototype question and fair evidence	Teacher-led: Prototype question and fair evidence. Local procedure, equipment and controls TBC.	prototype and working-model evaluation test, modify and improve Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, ala-m04, m04-capstone, folio-07

Reference periods 81-88 | Catapult

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
81	Site/theory	Catapult Ideas and drawings that agree	Teach Develop, compare and select ideas; Drawings that agree with each other. Open site theory	● Apply design and systems thinking to assess ideas and develop quality solutions ● Use graphical communication techniques to present ideas for products and systems Outcomes: TE4-DES-01, TE4-PDP-01	4 section checks, folio-03
82	Project/folio	Catapult Cutting list, material arithmetic and design approval	Cutting lists and material limits. Open project folio	● Collect data and information to develop engineered solutions Outcomes: TE4-DES-01, TE4-PPM-01	2 section checks, ala-m05, m05-capstone, folio-04, bank-06
83	Practical	Catapult Approved transition from design to making	Teacher-led: Approved transition from design to making. Local procedure, equipment and controls TBC.	● Use materials, components, processes and technologies to develop engineering skills Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-04, folio-06
84	Site/theory	Catapult Production sequence, load paths and quality evidence	Teach Sequence work around dependencies; Structures carry forces through load paths; Check quality and record real evidence. Open site theory	● Investigate how engineering technologies and systems can improve production quality Outcomes: TE4-MS-01, TE4-PDP-01	6 section checks, ala-m06, m06-capstone, folio-05, bank-07
85	Practical	Catapult Base/frame production and checkpoint evidence	Teacher-led: Base/frame production and checkpoint evidence. Local procedure, equipment and controls TBC.	materials/processes and skills safe practices Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-06
86	Site/theory	Catapult Component interaction, alignment and quality	Teach Components form an interaction chain; Quality depends on alignment and fit; Stop, check, adjust and record. Open site theory	select components and systems production quality Outcomes: TE4-MS-01, TE4-PDP-01	6 section checks, ala-m07, m07-capstone
87	Practical	Catapult Teacher-approved assembly and quality checks	Teacher-led: Teacher-approved assembly and quality checks. Local procedure, equipment and controls TBC.	materials/processes and skills safe practices Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-06
88	Project/folio	Catapult Production log and quality evidence conference	Check quality and record real evidence; Stop, check, adjust and record. Open project folio	● Document design and production processes when developing projects Outcomes: TE4-DES-01, TE4-PPM-01	4 section checks, folio-05, folio-06, bank-08

Reference periods 89-96 | Catapult / Farm in a Box

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
89	Site/theory	Catapult Testable questions, repeated data and redesign	Teach Begin with a testable question; Use repeated data, mean and range; Reason from evidence and redesign carefully. Open site theory	● Use results of testing and evaluating to contribute to an engineering report Outcomes: TE4-DES-01, TE4-PDP-01	6 section checks, bank-09
90	Practical	Catapult Teacher-controlled testing and one redesign decision	Teacher-led: Teacher-controlled testing and one redesign decision. Local procedure, equipment and controls TBC. Master assurance: Use paired tester and recorder roles to test the prototype, agree on one evidence-based modification, make the change and repeat the test.	● Justify materials and components used when testing engineering technologies and systems ● Work collaboratively to test, modify and improve engineered solutions Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, ala-m08, m08-capstone, folio-07 Master check: Collaborative role record, test data, modification and retest result.
91	Site/theory	Catapult Engineering report and evidence-based judgement	Teach Build a report around the design journey; Use claim, evidence and reasoning. Open site theory	● Use factors affecting design to evaluate the quality of engineered solutions Outcomes: TE4-DES-01, TE4-PDP-01	4 section checks, bank-10
92	Practical	Catapult Final teacher-approved adjustment and quality evidence	Teacher-led: Final teacher-approved adjustment and quality evidence. Local procedure, equipment and controls TBC.	production quality design factors and quality Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-06, folio-08
93	Project/folio	Catapult Sustainability, report completion and assessment preparation	Think across environmental, social and economic needs. Open project folio	● Explore engineered solutions that address societal needs and contribute to sustainability Outcomes: TE4-DES-01, TE4-PPM-01	2 section checks, ala-m09, m09-capstone, folio-08, bank-11
94	Site/theory	Catapult Demonstration, evaluation and connected systems	Teach Demonstrate function through evidence; Evaluate product, process and learning; Connected Aboriginal engineering systems. Named sources only. Open site theory	● Evaluate engineering technologies and systems developed to improve sustainability Outcomes: TE4-MS-01, TE4-PDP-01	6 section checks, ala-m10, m10-capstone, folio-08, bank-12
95	Practical	Catapult Teacher-controlled demonstration and final evidence check	Teacher-led: Teacher-controlled demonstration and final evidence check. Local procedure, equipment and controls TBC.	design factors and quality test, modify and improve Outcomes: TE4-SAF-01, TE4-PPM-01	teacher observation, folio-08
96	Site/theory	Farm in a Box Agriculture as a connected system	Teach the three M1 sections. Map one familiar product as a system; compare the named NSW rice and cotton industries by product property, place, process and constraint.	FAP-ID-01, FAP-ID-02 Outcomes: TE4-PDP-01, TE4-SDP-01	Checks + system map + NSW industry comparison

Reference periods 97-104 | Farm in a Box

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
97	Project/folio	Farm in a Box Launch: grow more with less	Unpack the challenge. Draft a problem, criteria and constraints without locking in a final solution.	FAP-ID-03, FAP-RP-08 Outcomes: TE4-DES-01, TE4-PPM-01	Problem + criteria/constraints
98	Site/theory	Farm in a Box First foods: plants, animals and nutrition	Use the named Wadawurrung, Gunditjmara and bounded Torres Strait Islander public sources to investigate plant and animal selection, use, nutrition and food availability without inferring local Cultural Knowledge. ◆ Named public source and protocol confirmation required.	FAP-RP-01 Outcomes: TE4-SDP-01, TE4-PDP-01	Attributed plant/animal comparison + protocol record
99	Project/folio	Farm in a Box Country and future farms	Compare the attributed Wadawurrung case with one emerging water-smart practice; state the comparison's limits. ◆ Named public source and protocol confirmation required.	FAP-RP-02 Outcomes: TE4-SDP-01, TE4-DES-01	Sourced comparison + judgement
100	Project/folio	Farm in a Box Sustainability lens	Apply environmental, social and production lenses; refine criteria and label supported, uncertain and local claims.	FAP-RP-08, FAP-PI-04 Outcomes: TE4-SDP-01, TE4-DES-01, TE4-PPM-01	Lens + revised criteria
101	Site/theory	Farm in a Box Plant parts and functions	Teach plant-part functions; link visible features to the needs of a small crop system.	FAP-ID-01 Outcomes: TE4-PDP-01	Plant annotation + response
102	Project/folio	Farm in a Box Crop and germination research	Research an approved crop and germination needs; justify a provisional choice against genuine constraints.	FAP-RP-03, FAP-RP-08 Outcomes: TE4-PDP-01, TE4-DES-01	Sources + crop choice
103	Practical	Farm in a Box Sow the approved crop	Under current controls, sow and label the approved crop; record starting conditions or use supplied evidence.	FAP-PI-01, FAP-PI-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Observation + sowing record
104	Site/theory	Farm in a Box Growing media and circular nutrients	Teach media air, water, structure and nutrients; trace a circular compost pathway.	FAP-ID-01, FAP-ID-03 Outcomes: TE4-PDP-01, TE4-SDP-01	Media explanation + cycle

Reference periods 105-110 | Farm in a Box

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
105	Practical	Farm in a Box Fair media test	Fair-test two approved media; record roles, limits, evidence and one improvement.	FAP-TE-01, FAP-TE-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Fair-test record + recommendation
106	Site/theory	Farm in a Box Water pathways and smart systems	Trace water movement and losses; compare one current or emerging water-smart technology.	FAP-RP-04, FAP-ID-03 Outcomes: TE4-SDP-01, TE4-PDP-01	Water map + technology comparison
107	Practical	Farm in a Box Build and test a wick	Build and measure an approved wick test; justify whether the concept is suitable.	FAP-PI-01, FAP-PI-02, FAP-PI-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Wick data + suitability decision
108	Site/theory	Farm in a Box Read the microclimate	Map light, temperature, airflow and moisture patterns; explain one likely crop effect without invented precision.	FAP-ID-03, FAP-TE-03 Outcomes: TE4-PDP-01, TE4-SDP-01	Microclimate map + explanation
109	Site/theory	Farm in a Box Crop stress and biosecurity	Distinguish symptom from cause; practise quarantine, cleaning and reporting without handling unknown hazards.	FAP-RP-05, FAP-TE-03 Outcomes: TE4-PDP-01, TE4-SDP-01	Diagnosis + biosecurity response
110	Project/folio	Farm in a Box Brief, criteria and constraints	Finalise the brief, measurable criteria and genuine constraints for the portable crop system.	FAP-ID-03, FAP-RP-08 Outcomes: TE4-DES-01, TE4-PPM-01	Approved brief + criteria

Reference periods 111-118 | Farm in a Box

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
111	Project/folio	Farm in a Box Concepts and decision matrix	Generate distinct concepts; annotate functions, compare with a matrix and refine the preferred direction.	FAP-RP-08, FAP-PI-04 Outcomes: TE4-DES-01, TE4-PPM-01	Concepts + matrix + refinement
112	Project/folio	Farm in a Box Production and risk plan	Plan the sequence, resources, quality checks and risk controls; justify choices and obtain approval.	FAP-TE-04, FAP-PI-03 Outcomes: TE4-DES-01, TE4-PPM-01, TE4-SAF-01	Approved production/risk plan
113	Practical	Farm in a Box Workspace readiness	Complete current induction/refresher and demonstrate stop, check and report routines before making.	FAP-PI-01, FAP-PI-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Readiness checklist + observation
114	Practical	Farm in a Box Build and progressively test	Build in approved stages; test stability, water movement and access before irreversible steps.	FAP-PI-01, FAP-PI-02, FAP-PI-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Progress + quality/modification record
115	Practical	Farm in a Box Establish the crop	Establish and label the approved crop; record starting conditions and a care routine, or use supplied data.	FAP-PI-01, FAP-PI-02, FAP-PI-03 Outcomes: TE4-SAF-01, TE4-PPM-01	System + care/start record
116	Project/folio	Farm in a Box Useful field data	Build a consistent field record that separates measurements, observations and interpretation.	FAP-RP-04, FAP-RP-09 Outcomes: TE4-PPM-01, TE4-PDP-01	Field template + first data entry
117	Practical	Farm in a Box Maintain, test and improve	Carry out approved care; make one controlled change and retain failure or slow growth as valid data.	FAP-TE-01, FAP-TE-03 Outcomes: TE4-SAF-01, TE4-PPM-01	Before/after + retest record
118	Project/folio	Farm in a Box Community food and waste	Investigate a current community food initiative; propose one source-backed project connection without claiming a partnership.	FAP-RP-07, FAP-RP-05 Outcomes: TE4-SDP-01, TE4-DES-01	Initiative profile + connection

Reference periods 119-126 | Farm in a Box / Fantastic Food

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
119	Practical	Farm in a Box Harvest, measure and trace quality	If authorised, harvest without consumption, measure and trace the crop; compare current lot records with emerging temperature/location sensors for distribution quality.	FAP-RP-03, FAP-RP-04, FAP-PI-01 Outcomes: TE4-SAF-01, TE4-PPM-01, TE4-SDP-01	Harvest/alternative + trace-technology comparison
120	Project/folio	Farm in a Box Judge quality and pitch version 2	Evaluate against criteria and pitch version 2: what to keep, change and test next.	FAP-RP-09, FAP-TE-05 Outcomes: TE4-DES-01, TE4-PPM-01, TE4-SDP-01	Backed-up folio + evaluation/pitch
121	Site/theory	Fantastic Food Kitchen-ready orientation	Use M1-S1 to establish room expectations, safe participation and the practical-learning cycle. Complete the 10-question check and written response. Open site theory	● Demonstrate safe practices when selecting and using tools, technologies and processes Outcomes: TE4-SAF-01, TE4-PDP-01	check + response
122	Site/theory	Fantastic Food Personal hygiene	Teach M1-S2. Model a safe personal-hygiene routine, explain contamination pathways and complete the knowledge check and written response. Open site theory	Safe food-handling processes; justify safe choices Outcomes: TE4-SAF-01, TE4-PDP-01	check + response
123	Site/theory	Fantastic Food Kitchen hygiene and hazards	Teach M1-S3, washing-up workflow and hazard controls. Complete required OnGuard activities nominated by the school before practical access. Open site theory	Select and safely use tools, technologies and processes Outcomes: TE4-SAF-01, TE4-PDP-01	check + response; OnGuard record
124	Site/theory	Fantastic Food Reading recipes	Teach M2-S1 using the Lemonade Scones and Savoury Twists masters. Identify ingredients, quantities, method verbs, equipment and sequence. Open site theory	Interpret food-production information; justify equipment and processes Outcomes: TE4-MSC-01, TE4-PDP-01	check + response
125	Practical	Fantastic Food Lemonade Scones - prepare	Apply hygiene, accurate measuring and the authorised recipe method. Allocate roles and organise the workstation before production.	● Use equipment, tools, techniques, technologies and processes to develop practical skills Outcomes: TE4-SAF-01, TE4-PPM-01	Teacher observation; measuring evidence
126	Practical	Fantastic Food Lemonade Scones - produce and evaluate	Complete production, clean down safely and compare the result with recipe intent. Complete the M2-S2 check and written response after the practical.	Produce and evaluate a food solution; demonstrate safe practices Outcomes: TE4-SAF-01, TE4-PPM-01	Finished product + evaluation; check/response

Reference periods 127-134 | Fantastic Food

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
127	Site/theory	Fantastic Food Six essential nutrients	Teach M2-S3. Connect nutrient functions and food sources, then complete the knowledge check, written response and Activity 3. Open site theory	Investigate nutritional needs and characteristics of food products Outcomes: TE4-MS-C-01	check/response; Activity 3
128	Project/folio	Fantastic Food Assessment and folio orientation	Unpack the three approved assessment tasks, issue dates, end-of-semester timing and evidence expectations. Open project folio	Document and communicate design and production processes; safe digital interaction Outcomes: TE4-DES-01, TE4-PPM-01	Assessment acknowledgement; folio setup
129	Site/theory	Fantastic Food Workflow planning	Teach M3-S1 and use Activity 4 to build a role-aware workflow plan for Savoury Twists. Complete the check and written response. Open site theory	● Work collaboratively to test, modify and improve food and/or agricultural products Outcomes: TE4-PPM-01	check/response; Activity 4 plan
130	Practical	Fantastic Food Savoury Twists	Follow the authorised recipe and team plan. Apply safe workflow, monitor time, clean down and record one process improvement.	● Select food preparation techniques, production skills and/or agricultural practices to make solutions and projects Outcomes: TE4-SAF-01, TE4-PPM-01	Product + workflow review
131	Site/theory	Fantastic Food AGHE and adolescent needs	Teach M3-S2 using the five Australian Guide to Healthy Eating groups and adolescent needs. Complete the check, response and Activity 8. Open site theory	● Investigate nutritional needs of individuals and groups with specific needs Outcomes: TE4-MS-C-01	check/response; Activity 8
132	Practical	Fantastic Food Savoury Bread Cases	Produce the authorised recipe safely. Relate ingredient choices to food groups and adolescent needs; record a concise nutrition reflection.	● Evaluate how ingredient selection and preparation techniques enhance the nutritional value of food Outcomes: TE4-SAF-01, TE4-PPM-01	Product + nutrition reflection
133	Site/theory	Fantastic Food Recipe modification	Teach M3-S3. Compare Bread Cases and Garlic Cheese Flatbread, then justify a modification using nutrition. Open site theory	Assess food-solution ideas; explain relationships between sustainability. Outcomes: TE4-MS-C-01, TE4-PDP-01	check/response; modification rationale
134	Practical	Fantastic Food Garlic Cheese Flatbread	Produce the authorised recipe using an organised workflow. Compare the outcome with design intent and justify one improvement.	Use food-preparation techniques; evaluate quality of food solutions Outcomes: TE4-SAF-01, TE4-PPM-01	Product + improvement note

Reference periods 135-142 | Fantastic Food

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
135	Site/theory	Fantastic Food Balanced lunchbox	Teach M4-S1. Develop audience, need and success criteria for a balanced adolescent lunchbox. Complete the check and written response. Open site theory	Apply critical and creative thinking to assess food-solution ideas Outcomes: TE4-DES-01, TE4-PDP-01	check/response; criteria
136	Site/theory	Fantastic Food Food order and organisation	Teach M4-S2. Prepare a complete food order, time plan and practical organisation record for the Healthy Lunchbox task. Open site theory	Plan and manage production; justify equipment, processes and resources Outcomes: TE4-PPM-01	check/response; order + time plan
137	Practical	Fantastic Food Coconut Balls	Produce Coconut Balls from the authorised master. Apply safe hygiene and portioning, then record observations relevant to healthier fast-food.	Develop practical skills; evaluate ingredient selection and preparation techniques Outcomes: TE4-SAF-01, TE4-PPM-01	Product + observation record
138	Site/theory	Fantastic Food Healthier fast-food redesign	Teach M4-S3. Redesign a fast-food idea using nutrition, producer-practice and sustainability evidence, then complete the check and written response. Open site theory	Evaluate food solutions; explain relationships between sustainability. Outcomes: TE4-SDP-01, TE4-PDP-01	check/response; redesign rationale
139	Project/folio	Fantastic Food Website communication checkpoint	Develop Task 2 for an adolescent audience. Show how sustainability, producer practice and project planning shaped the solution. Open project folio	Relate sustainability, design and production; plan and communicate solutions using. Outcomes: TE4-DES-01, TE4-PPM-01	Task 2 checkpoint + screenshot evidence
140	Project/folio	Fantastic Food Healthy Lunchbox planning	Complete Task 1 design brief, criteria, food order, workflow and risk controls. Teacher checks feasibility before ingredients are ordered. Open project folio	Document design processes; plan and manage production projects Outcomes: TE4-DES-01, TE4-PPM-01	Approved Task 1 plan + folio stages
141	Project/folio	Fantastic Food Knowledge check and practical approval	Use course checks and teacher feedback to address misconceptions. Confirm Task 1 practical readiness and rehearse individual design-knowledge. Open project folio	Communicate design knowledge; justify selections and improvements Outcomes: TE4-DES-01, TE4-PPM-01	Feedback record; approved readiness check
142	Practical	Fantastic Food Healthy Lunchbox - production 1	Complete the first assessed production block using the approved plan. Apply hygiene, time management and safe equipment use.	Apply planning, management and safe production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Task 1 practical observation

Reference periods 143-150 | Fantastic Food

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
143	Practical	Fantastic Food Healthy Lunchbox - production 2	Complete production, presentation and safe clean-down. Photograph only the food solution within school privacy rules and collect evaluation evidence.	Produce and evaluate a food solution; document production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Task 1 product + practical evidence
144	Project/folio	Fantastic Food Evaluate and communicate	Teach M5-S3. Evaluate the food solution and communication tool using sustainability, production, project-planning, appeal and ease-of-use evidence. Open project folio	Communicate and evaluate design solutions, production relationships and digital user. Outcomes: TE4-DES-01, TE4-PPM-01	response; Task 2 evaluation
145	Site/theory	Fantastic Food Fibre and water	Teach M5-S1. Connect fibre and water to healthy body function and adolescent food choices. Complete the check. Open site theory	Investigate nutritional needs and evaluate ingredient selection Outcomes: TE4-MSC-01	check + response
146	Practical	Fantastic Food Muffin practical - prepare	Use the teacher-confirmed muffin master to plan, measure and begin production. Do not order ingredients until the Basic Muffins/Choc Chip Muffins.	Select preparation techniques and safely produce food solutions Outcomes: TE4-SAF-01, TE4-PPM-01	Practical observation + method record
147	Practical	Fantastic Food Muffin practical - complete	Complete production and clean-down using the confirmed master. Evaluate method, texture and one evidence-based improvement.	Test, modify and improve food products; evaluate quality using design factors Outcomes: TE4-SAF-01, TE4-PPM-01	Product + evaluation
148	Project/folio	Fantastic Food Design Knowledge Task	Administer the approved 45-minute individual in-class Design Knowledge Task under the formal notification conditions. Open project folio	Apply sustainability, producer-practice, food-materials and digital knowledge Outcomes: TE4-DES-01, TE4-PPM-01	Task 3 response /15
149	Practical	Fantastic Food Fettuccine Carbonara - prepare	Teach M5-S2 within the practical briefing. Plan a safe sequence, prepare the authorised recipe and complete the embedded knowledge check.	Plan, manage and safely apply food-production processes Outcomes: TE4-SAF-01, TE4-PPM-01	check; workflow observation
150	Practical	Fantastic Food Carbonara and course completion	Complete Carbonara, safe clean-down and the M5-S2 written response. Finalise folio evidence and record Task 2 submission status for the applicable.	Produce, document, communicate and evaluate design solutions Outcomes: TE4-SAF-01, TE4-PPM-01	Product + response; folio status

Reference periods 151-158 | Desk Tidy

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
151	Site/theory	Desk Tidy Design brief and user need	M1 Designing for an organised workspace: theory, 10 checks, verified video and activity brief-to-criteria; save brief/criteria to Folio 1. Open site theory	● Outline factors affecting the design of products and solutions Outcomes: TE4-DES-01, TE4-PDP-01	10 checks + capstone + Folio 1
152	Site/theory	Desk Tidy Hazards, risks and controls	M1 Hazards, risks and controls: theory, 10 checks, verified video and activity hazard-risk-control-chain. Open site theory	● Demonstrate safe practices when selecting and using materials, technologies and processes Outcomes: TE4-SAF-01, TE4-PDP-01	10 checks + safety capstone + Folio 7
153	Practical	Desk Tidy Choosing materials responsibly	M1 Choosing materials responsibly: theory, 10 checks, verified video and activity materials-evidence-sort.	● Identify the characteristics and properties of materials ● Compare sustainable sourcing practices Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + 2 materials capstones + sample record
154	Practical	Desk Tidy Induction and demonstration	Use M1 safety-section support; complete current induction and the teacher's practice-slat demonstration. Website support is not tool authorisation.	Safe use of materials, tools and processes Outcomes: TE4-SAF-01, TE4-PPM-01	Induction / OnGuard check
155	Practical	Desk Tidy Practice slat	Project-unit source: make the authorised 200 x 20 x 10 mm practice slat under current teacher controls and check accuracy.	● Use tools, materials, techniques, technologies and processes to develop practical skills Outcomes: TE4-SAF-01, TE4-PPM-01	Practice-slat check
156	Site/theory	Desk Tidy Research products and production roles	M2 Researching organisers and generating four concepts: theory, 10 checks, verified video and activity research-to-four-concepts. Open site theory	● Describe products and systems created by designers, producers and manufacturers ● Explain ethical and legal considerations for innovation, design and production processes Outcomes: TE4-PDP-01, TE4-MSC-01	10 checks + research capstone
157	Project/folio	Desk Tidy Develop four concepts	Continue the M2 research-to-four-concepts section/activity; draw four genuinely different annotated concepts with approximate sizes and save to Folio. Open project folio	● Apply design and creative thinking to assess ideas and quality solutions Outcomes: TE4-DES-01, TE4-PPM-01	Folio 2 concepts
158	Site/theory	Desk Tidy Compare, prototype and refine	M2 Comparing concepts: theory, 10 checks, verified video and activity concept-evidence-decisions; use the matrix and approved prototype/model/sample. Open site theory	● Create prototypes, models and samples to test materials and production processes Outcomes: TE4-DES-01, TE4-SDP-01	10 checks + 2 capstones + Folio 3

Reference periods 159-166 | Desk Tidy

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
159	Project/folio	Desk Tidy Respectful design research	M2 Respectful design research: theory, 10 checks, verified video and activity respectful-design-research. Open project folio	Investigate products and systems developed by Aboriginal and Torres Strait Islander Peoples Outcomes: TE4-DES-01, TE4-PPM-01	10 checks + capstone + Folio 4
160	Practical	Desk Tidy Joint samples and approval	Early support: pre-teach the M4 joint section/activity; practise approved joints on offcuts, compare quality and gain design/joint approval.	- Describe how the properties of materials and production techniques contribute to the quality of solutions - Justify the selection and use of a range of tools, materials, techniques and technologies Outcomes: TE4-SAF-01, TE4-PPM-01	Joint sample
161	Site/theory	Desk Tidy Orthographic drawing	M3 Working drawings: theory, 10 checks, verified video and activity working-drawing-language; draw approved 1:10 orthographic views and save to Folio. Open site theory	Use a range of sketching and drawing techniques to communicate ideas and solutions Outcomes: TE4-DES-01, TE4-PPM-01	10 checks + capstone + Folio 5
162	Project/folio	Desk Tidy Isometric and cutting list	Dual map: continue M3 working drawings and begin the cutting-list/production-plan package; prepare the isometric and cutting list from approved. Open project folio	Communicate the development of design ideas and solutions, using annotations Outcomes: TE4-DES-01, TE4-PPM-01	Drawing + cutting-list evidence + Folio 5 and 6
163	Project/folio	Desk Tidy Production schedule	Continue the M3 cutting-list/production-plan section and activity production-plan-sequence; complete its scaffolded sequence, dependencies, safety. Open project folio	Document design processes when using materials and production technologies Outcomes: TE4-DES-01, TE4-PPM-01	Production-plan capstone + Folio 6
164	Practical	Desk Tidy Datum marking-out	M3 Datums and accurate marking out: theory, 10 checks, verified video and activity datum-stop-check.	Select processes; demonstrate safe practice Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone + Folio 8
165	Practical	Desk Tidy Complete marking-out	Complete marking out from approved drawings; pair matching parts and recheck dimensions before irreversible work.	Select processes; test accuracy Outcomes: TE4-SAF-01, TE4-PPM-01	Component check + Folio 8
166	Practical	Desk Tidy Cut components	M4 Cutting and shaping accurately: theory, 10 checks, verified video and activity controlled-cutting-routine before tools are issued.	Outline production techniques and materials used by designers, producers and manufacturers Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone

Reference periods 167-174 | Desk Tidy

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
167	Practical	Desk Tidy Shape and refine	Continue the M4 cutting and shaping section/activity; shape matching parts using demonstrated methods.	Production techniques and solution quality Outcomes: TE4-SAF-01, TE4-PPM-01	Shaped-component check
168	Practical	Desk Tidy Prepare joints and drilling	M4 Butt, rebate and dowel joints: theory, 10 checks, verified video and activity joint-detective; prepare only the approved joint/drilling process.	● Select tools, materials, techniques, technologies and processes to make solutions and projects Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone + Folio 9
169	Practical	Desk Tidy Dry fit	M4 Dry fitting, PVA assembly and surface preparation: theory, 10 checks, verified video and activity dry-fit-to-surface. Master assurance: In pairs, use named tester and recorder roles to dry-fit or sample-test a material solution, agree on a modification, make the change and record the improvement.	● Work collaboratively to test, modify and improve the quality of ideas and solutions Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone + Folio 10 Master check: Collaborative role record, test evidence, modification and quality judgement.
170	Practical	Desk Tidy Refine the fit	Continue the M4 dry-fit section/activity; resolve faults through teacher-approved adjustments, recheck the full assembly and complete the mapped.	Test, modify and evaluate quality Outcomes: TE4-SAF-01, TE4-PPM-01	Capstone + approved dry fit
171	Practical	Desk Tidy Glue and clamp	Continue activity dry-fit-to-surface; apply PVA, assemble and clamp only as demonstrated; photograph alignment and quality checks for Folio 10.	Develop practical skills; document design Outcomes: TE4-SAF-01, TE4-PPM-01	Assembly record + Folio 10
172	Practical	Desk Tidy Surface preparation	When cured and authorised, sand through 80, 120 and 240 grit; inspect glue, edges and surface; record preparation evidence in Folio 11.	Production techniques and solution quality Outcomes: TE4-SAF-01, TE4-PPM-01	Surface check + Folio 11
173	Practical	Desk Tidy Apply clear finish	M5 Applying a clear finish: use the full on-site theory alternative, 10 checks and activity finish-readiness-inspection.	Develop practical skills; demonstrate safe practice Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone + Folio 11
174	Practical	Desk Tidy Functional testing	M5 Functional testing: theory, 10 checks, verified video and activity functional-test-builder; test capacity, access, stability.	● Use factors affecting design to evaluate the quality of ideas and solutions Outcomes: TE4-SAF-01, TE4-PPM-01	10 checks + capstone + Folio 12

Reference periods 175-182 | Desk Tidy / Lunch Is Packed

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
175	Project/folio	Desk Tidy Evaluate and present	M5 Evaluation, presentation and reflection: theory, 10 checks, verified video and activity evaluation-evidence-check. Open project folio	● Evaluate ideas and solutions using written, visual, verbal or multimodal communication forms Outcomes: TE4-DES-01, TE4-PPM-01	10 checks + 2 capstones + Folio 12
176	Site/theory	Lunch Is Packed Module 1 - 1.1 Need statement and design brief.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response
177	Project/folio	Lunch Is Packed Module 1 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
178	Practical	Lunch Is Packed Module 1 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
179	Site/theory	Lunch Is Packed Module 2 - 2.1 Textiles in everyday life; 2.2 From fibre to fabric.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSC-01, TE4-PDP-01	check + response
180	Site/theory	Lunch Is Packed Module 3 - 3.1 The single-use problem; 3.2 Product life cycle thinking.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSC-01, TE4-PDP-01	check + response
181	Project/folio	Lunch Is Packed Module 3 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
182	Practical	Lunch Is Packed Module 3 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record

Reference periods 183-190 | Lunch Is Packed

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
183	Site/theory	Lunch Is Packed Module 4 - 4.1 Safe textile-work routines; 4.2 Pins.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-SAF-01, TE4-PDP-01	check + response
184	Site/theory	Lunch Is Packed Module 5 - 5.1 Research and inspiration; 5.2 Generate different.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-MSD-01	check + response
185	Project/folio	Lunch Is Packed Module 5 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
186	Practical	Lunch Is Packed Module 5 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
187	Site/theory	Lunch Is Packed Module 6 - 6.1 Thread path and stitch-forming parts.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSD-01, TE4-PDP-01	check + response
188	Site/theory	Lunch Is Packed Module 7 - 7.1 Threading and the bobbin; 7.2 Starting.	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSD-01, TE4-PDP-01	check + response
189	Project/folio	Lunch Is Packed Module 7 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
190	Practical	Lunch Is Packed Module 7 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record

Reference periods 191-198 | Lunch Is Packed

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
191	Site/theory	Lunch Is Packed Module 8 - 8.1 Visual design choices; 8.2 Appliqué as a technique	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response
192	Site/theory	Lunch Is Packed Module 8 - 8.3 Test before committing	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-MSD-01	check + response
193	Site/theory	Lunch Is Packed Module 9 - 9.1 Prepare resources and a workplan	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSD-01, TE4-PDP-01	check + response
194	Site/theory	Lunch Is Packed Module 9 - 9.2 Accuracy during construction	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSD-01, TE4-PDP-01	check + response
195	Site/theory	Lunch Is Packed Module 9 - 9.3 Quality control and evidence	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-MSD-01, TE4-PDP-01	check + response
196	Project/folio	Lunch Is Packed Module 9 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence. Open project folio	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
197	Practical	Lunch Is Packed Module 9 - authorised practical	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Safe selection and use of tools, materials and production processes Outcomes: TE4-SAF-01, TE4-PPM-01	Observe the approved practical and check the authentic record
198	Site/theory	Lunch Is Packed Module 10 - 10.1 Testing the product	Teach named section(s); students complete each 10-question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-MSD-01	check + response

Reference periods 199-200 | Lunch Is Packed

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
199	Site/theory	Lunch Is Packed Module 10 - 10.2 Evidence-based evaluation	Teach named section(s); students complete each 10- question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-MSC-01	check + response
200	Site/theory	Lunch Is Packed Module 10 - 10.3 Specific improvement and reflection	Teach named section(s); students complete each 10- question check and saved response. Open site theory	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-MSC-01	check + response

Future-unit insertion standard

A new unit can join the family without rewriting the master. It is registered once, mapped to the frozen syllabus source, and then becomes available to the combination gate. It does not inherit all outcomes or content merely because it is a Stage 4 Technology unit.

Required field	What must be recorded	Pass rule	State
Identity and version	Stable program ID, title, version, Word/PDF/manifest hashes and site commit.	No duplicate ID; all files resolve to the same accepted candidate.	◆ ☐ Checked
Rotation profile	Weeks, period length, periods per fortnight, total hours, room/equipment and staffing constraints.	The complete class combination still totals exactly 200 hours.	◆ ☐ Checked
Exact syllabus map	Each official content item is primary, reinforcing, conditional or not evidenced; outcomes follow actual period evidence.	Every claimed primary has a period, teaching action and evidence check.	◆ ☐ Checked
Evidence routes	Named site theory, checks, responses, folio, practical observation, product and evaluation destinations.	Routes are verified or explicitly gap-recorded; visible links use plain English.	◆ ☐ Checked
Authority	Current practical/WHS, assessment, Cultural-source and local delivery decisions.	No conditional item is treated as primary until authority is recorded.	◆ ☐ Checked
Combination regression	Re-run hours, four-focus-area, 85-point, eight-outcome and practical/project-majority checks.	Existing approved combinations remain valid or are versioned and re-approved.	◆ ☐ Checked

Faculty sign-off

Class / cohort		Delivery years	
Selected unit set		Total hours	
Coverage check	☐ 85 primary placements	Practical/project majority	☐ Confirmed
Conditional items	☐ All resolved	Risk/assessment controls	☐ Confirmed
Approved by / date		Master version	v1.1

Teacher-to-confirm register

ID	Decision	Confirmed / date
TTC-S4-01	Confirm each class's eight-slot order and exact 200-hour total before delivery.	
TTC-S4-02	Confirm room, equipment, teacher and cohort allocations for every rotation.	
TTC-S4-03	Confirm current local WHS, risk controls, demonstrations and practical authority before every practical.	
TTC-S4-04	Confirm the assessment schedule, task conditions, adjustments and reporting decisions.	
TTC-S4-05	Approve the Aboriginal communication-practices source and ICIP protocol before DCT-RP-07 is taught.	
TTC-S4-06	Approve the Aboriginal and Torres Strait Islander plants/animals and nutrition source and protocol before FAP-RP-01 is taught.	
TTC-S4-07	Approve the Aboriginal sustainable resource-management comparison source and protocol before FAP-RP-02 is taught.	
TTC-S4-08	If Multimedia is used, confirm its 20 periods are distributed across the nominated ten-week rotation.	
TTC-S4-09	If Agriculture is used, confirm its 55-period/22-week placement or an authorised rescope before allocation.	