

STAGE 4 TECHNOLOGY MANDATORY

Crack the Code | 25-period teaching program

Digital and communication technologies | Syllabus-aligned network review copy v2.0

Course	Stage 4 Technology Mandatory	Syllabus	Technology 7-8 Syllabus (2023)
Delivery	10 weeks 25 x 60-minute periods	Pattern	5 periods per fortnight
Lesson balance	15 Site/theory 5 Project/folio 5 Practical	Implementation	Current and mandatory from 2026
Official source	NSW Curriculum official page verified 28 Aug 2026	Focus	Digital and communication technologies
Status	Local review copy matching Word, PDF and manifest v2.0	Approval	Teacher to confirm before delivery
Complete Stage 4 outcomes appear below. Period rows identify the outcomes directly supported by each lesson; this does not claim that every outcome is formally assessed in this unit.			

Official Stage 4 outcomes

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

What students are learning

Learning focus	In plain English	Learning focus	In plain English
Sustainability, design and production	Explain how design and production choices affect sustainability.	Design communication and evaluation	Communicate ideas and judge solutions against criteria.
Designers and producers	Describe how people investigate, plan, make and improve solutions.	Safe practical work	Choose and use approved tools, materials, technologies and processes safely.
Materials, systems and components	Explain how parts, materials and systems affect how a solution works.	Safe digital literacy	Work safely and responsibly in digital environments.
Project planning and production	Plan, manage and produce the project in a clear sequence.	Data, coding and digital systems	Use data or digital systems where they support the unit's design and production.

Teacher-to-confirm register

When	Decision needed	Confirm by
Before the unit	Timetable, lesson order, class supports and approved adjustments	Teacher / faculty
Before practical work	Activity, materials, equipment, supervision and current risk controls	Teacher / faculty
Before assessment	Task authority, marks, dates, conditions and submission method	Teacher / faculty
Before classroom issue	Current links, program version and any local sequence changes	Teacher / faculty

Teaching program | Periods 1-10

10 x 60-minute lessons. Text is 9.5 pt and wraps within each cell.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
1	<u>Site/theory</u>	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-MS-C-01	check + response
2	<u>Project/folio</u>	Module 1 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
3	Practical	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	<u>Site/theory</u>	Module 2 - 2.1 A sketch has a working structure.	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-MS-C-01, TE4-PDP-01	check + response
5	<u>Site/theory</u>	Module 3 - 3.1 Algorithms are ordered solutions.	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DES-01, TE4-DIG-02	check + response
6	<u>Project/folio</u>	Module 3 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
7	Practical	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	<u>Site/theory</u>	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
9	<u>Site/theory</u>	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
10	<u>Project/folio</u>	Module 5 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence

Teacher to confirm before use: Periods 1-10 practical activities, materials, equipment, supervision and current risk controls.

Teaching program | Periods 11-20

10 x 60-minute lessons. Text is 9.5 pt and wraps within each cell.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
11	Practical	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	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
13	Site/theory	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
14	Project/folio	Module 7 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
15	Practical	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	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.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
17	Site/theory	Module 8 - 8.3 Combined challenges expose interactions	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-MS-01	check + response
18	Site/theory	Module 9 - 9.1 Translate the brief into criteria	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response
19	Site/theory	Module 9 - 9.2 Plan the complete signal path	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
20	Site/theory	Module 9 - 9.3 Test against predictions	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-DIG-02	check + response

Teacher to confirm before use: Periods 11-20 practical activities, materials, equipment, supervision and current risk controls.

Teaching program | Periods 21-25

5 x 60-minute lessons. Text is 9.5 pt and wraps within each cell.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
21	Project/folio	Module 9 - folio evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, document, communicate and evaluate design and production Outcomes: TE4-DES-01, TE4-PPM-01	Check the current folio and evaluation evidence
22	Practical	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	Module 10 - 10.1 Debug one cause at a time	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components Outcomes: TE4-DIG-02, TE4-PDP-01	check + response
24	Site/theory	Module 10 - 10.2 Evaluation uses criteria and evidence	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop. Outcomes: TE4-DES-01, TE4-PDP-01	check + response
25	Site/theory	Module 10 - 10.3 Responsible digital practice protects work	Teach named section(s); students complete each 10-question check and saved response.	Safe and responsible interaction in digital environments Outcomes: TE4-DIG-01, TE4-PDP-01	check + response
Teacher to confirm before use: Periods 21-25 practical activities, materials, equipment, supervision and current risk controls.					

Evidence, feedback and support

Evidence	Look for	Respond / support
Theory and module work	Understanding and use of key ideas	Return to the named section and model one stronger response
Project and folio	Design decisions, planning and refinement	Conference against criteria and give one clear next step
Practical observation	Safety, workflow, skill, quality and clean-down	Pause, demonstrate and recheck before continuing
Product and evaluation	Quality and evidence-based judgement	Compare the result with the original criteria