

Crack the Code — 25-Period Teaching Program

Website-complete teacher review version • 10 pt teaching tables

Current position

Stage 4 Technology Mandatory – Digital and communication technologies
Technology 7–8 Syllabus (2023)
2026; 10 weeks; provisional 5 × 60-minute periods per fortnight; 25 periods
Mandatory/current framework for 2026 delivery; verified 17 August 2026
Site/theory: 15, Project/folio: 5, Practical: 5
Published to GitHub Pages on 17 August 2026; local approvals remain Teacher to confirm

Selected outcomes and evidence opportunity

Exact statement

communicates and evaluates design ideas and solutions
uses data and digital systems to code, design and produce projects
explains how materials, systems and components contribute to solutions
applies processes in the planning, management and production of projects
selects and safely uses tools, materials, technologies and processes

Program evidence

Site checks/responses, folio and practical
Site checks/responses, folio and practical
Site checks/responses, folio and practical
Site checks/responses, folio and practical
Site checks/responses, folio and practical

Teacher to confirm before use: actual timetable; local practical/fieldwork methods, WHS and supervision; approved assessment schedule, conditions and submission; adjustments and faculty sign-off.

Periods 1–10

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
1	Site/theory	M1: 1.1 Input → process → output; 1.2 Microcontrollers make decisions; 1.3 Work within the real system	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M01-S01, M01-S02, M01-S03: check + response; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
2	Project/folio	M1: folio/project evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, manage, document, communicate and evaluate design and production processes.	Folio/evaluation checkpoint; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
3	Practical	M1: authorised practical/investigation	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Select and safely use appropriate tools, materials, technologies and production processes.	Teacher observation + authentic record; TTC-02; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
4	Site/theory	M2: 2.1 A sketch has a working structure; 2.2 Digital outputs have two states; 2.3 Timing makes a sequence visible M3: 3.1 Algorithms are ordered solutions; 3.2	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M02-S01, M02-S02, M02-S03: check + response; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
5	Site/theory	Pseudocode keeps attention on logic; 3.3 Flowcharts show paths and decisions	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M03-S01, M03-S02, M03-S03: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.
6	Project/folio	M3: folio/project evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, manage, document, communicate and evaluate design and production processes.	Folio/evaluation checkpoint; TE4-DIG-02, TE4-MSC-01, TE4-DES-01, TE4-PPM-01.
7	Practical	M3: authorised practical/investigation	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Select and safely use appropriate tools, materials, technologies and production processes.	Teacher observation + authentic record; TTC-02; TE4-DIG-02, TE4-MSC-01, TE4-DES-01, TE4-PPM-01.
8	Site/theory	M4: 4.1 Analogue readings show a range; 4.2 Mapping converts one range to another; 4.3 Calibrate before judging behaviour	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M04-S01, M04-S02, M04-S03: check + response; TE4-DIG-02, TE4-MSC-01.
9	Site/theory	M5: 5.1 The LDR turns light into data; 5.2 Thresholds create categories; 5.3 A night light is a feedback rule	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M05-S01, M05-S02, M05-S03: check + response; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
10	Project/folio	M5: folio/project evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, manage, document, communicate and evaluate design and production processes.	Folio/evaluation checkpoint; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.

Periods 11–20

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
11	Practical	M5: authorised practical/investigation	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Select and safely use appropriate tools, materials, technologies and production processes.	Teacher observation + authentic record; TTC-02; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
12	Site/theory	M6: 6.1 Read a digital input; 6.2 If/else creates two paths; 6.3 A variable can remember state	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M06-S01, M06-S02, M06-S03: check + response; TE4-DIG-02, TE4-MSC-01.
13	Site/theory	M7: 7.1 Tone controls frequency; 7.2 Sensor data can control pitch; 7.3 Sequences can create a melody	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M07-S01, M07-S02, M07-S03: check + response; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
14	Project/folio	M7: folio/project evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, manage, document, communicate and evaluate design and production processes.	Folio/evaluation checkpoint; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
15	Practical	M7: authorised practical/investigation	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Select and safely use appropriate tools, materials, technologies and production processes.	Teacher observation + authentic record; TTC-02; TE4-DIG-02, TE4-MSC-01, TE4-SAF-01.
16	Site/theory	M8: 8.1 Arrays organise related values; 8.2 Loops and functions reduce repetition	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M08-S01, M08-S02: check + response; TE4-DIG-02, TE4-MSC-01.
17	Site/theory	M8: 8.3 Combined challenges expose interactions	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M08-S03: check + response; TE4-DIG-02, TE4-MSC-01.
18	Site/theory	M9: 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, produce and evaluate designed solutions.	M09-S01: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.
19	Site/theory	M9: 9.2 Plan the complete signal path	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M09-S02: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.
20	Site/theory	M9: 9.3 Test against predictions	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M09-S03: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.

Periods 21–25

P	Type	Focus	Teaching and learning	Syllabus content	Evidence / outcomes
21	Project/folio	M9: folio/project evidence	Review responses; organise source, planning, feedback and evaluation evidence.	Plan, manage, document, communicate and evaluate design and production processes.	Folio/evaluation checkpoint; TE4-DIG-02, TE4-MSC-01, TE4-DES-01, TE4-PPM-01.
22	Practical	M9: authorised practical/investigation	Follow current teacher demonstration/local procedure; record genuine observations or progress.	Select and safely use appropriate tools, materials, technologies and production processes.	Teacher observation + authentic record; TTC-02; TE4-DIG-02, TE4-MSC-01, TE4-DES-01, TE4-PPM-01.
23	Site/theory	M10: 10.1 Debug one cause at a time	Teach named section(s); students complete each 10-question check and saved response.	Investigate materials and production processes; develop, produce and evaluate designed solutions.	M10-S01: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.
24	Site/theory	M10: 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, produce and evaluate designed solutions.	M10-S02: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.
25	Site/theory	M10: 10.3 Responsible digital practice protects work	Teach named section(s); students complete each 10-question check and saved response.	Develop and test digital solutions using data, algorithms, systems and components.	M10-S03: check + response; TE4-DES-01, TE4-DIG-02, TE4-MSC-01, TE4-PPM-01.

Evidence, feedback and access: Use section checks diagnostically; review saved responses and authentic folio/practical evidence; reteach named sections; provide chunking, read-aloud, reduced-copy, keyboard and print/PDF options as appropriate.