

THE RIV BURGER

Ten-week teaching program and scope-and-sequence

Technology 7-8 Syllabus (2023) | Stage 4 | Food and agricultural practices

Course context	Year 8 Technology Mandatory
Duration	10 weeks lesson allocation: Teacher to confirm
Project	Design, plan, produce and evaluate a signature burger using local produce and home-grown herbs
Program status	Teacher-developed v1.0 current dates, class details and local practical arrangements: Teacher to confirm

Authority boundary: This program maps the published Riv Burger course and authorised teacher-posted source sequence to the current NSW Technology 7-8 Syllabus. It does not replace the school risk assessment, current task notification, teacher demonstrations or local approval processes.

1. Document control and unit rationale

Field	Value	Field	Value
Document	Riv Burger teaching program v1.0	Build reference	Website commit 4317db1
Syllabus	NSW Technology 7-8 Syllabus (2023)	Implementation	From 2026
Focus area	Food and agricultural practices	Cohort	Stage 4 / Year 8
Duration	10 weeks	Lesson allocation	Teacher to confirm
Approval/sign-off	Teacher to confirm	Next review	Teacher to confirm

Rationale

Students respond to a realistic local food-business design opportunity by developing a signature burger that uses locally grown produce and home-grown herbs. The unit combines food and agricultural knowledge with design thinking, safe practical work, planning, production, digital documentation and evidence-based evaluation. The published course provides ten aligned modules, section-level learning checks, guided written responses, project activities, visuals, videos, PowerPoints and a device-local folio.

Implementation boundary

This ten-week sequence is a local teaching decision rather than a syllabus-prescribed order. Practical date, lesson duration, equipment access, supplied ingredients, dietary and allergen requirements, class groupings, risk controls, assessment administration and submission arrangements remain Teacher to confirm. No student should undertake an unsupervised or home practical from this program.

Unit-wide learning goals

- Use a design and production process to investigate, generate, plan, produce and evaluate a quality food solution.
- Explain relationships between ingredient choice, agricultural production, sustainability and the needs of users.
- Select and safely use teacher-approved tools, technologies, techniques and processes.
- Communicate design ideas, production planning and evaluation using precise written, visual and digital evidence.

2. Official Stage 4 outcomes

The following statements are reproduced from the NSW Technology 7-8 Syllabus (2023) outcomes page. Only outcomes directly taught or evidenced in this unit are selected.

Outcome	Official statement	Primary unit evidence
TE4-SDP-01	explains relationships between sustainability, design and production	Weeks 1, 5, 7 and 10 sustainability/design judgements
TE4-PDP-01	describes the practices and processes of designers and producers	Design process, industry research, production and reflection
TE4-MSC-01	explains how materials, systems and components contribute to solutions	Food systems, ingredient functions, tools and plant needs
TE4-PPM-01	applies processes in the planning, management and production of projects	Concept selection, recipe, food order, workplan and production
TE4-DES-01	communicates and evaluates design ideas and solutions	Concept communication, criteria, folio and evaluation
TE4-SAF-01	selects and safely uses tools, materials, technologies and processes	Safety scenarios, readiness, supervised practical and cleaning
TE4-DIG-01	demonstrates technological literacy to safely interact in digital environments	Responsible online research, device-local evidence and product photography

3. Ten-week scope-and-sequence

Each week maps to one published module. Teachers may adjust pacing to the timetable and student need while preserving safe sequencing and adequate practical/project time.

Week	Module and focus	Learning intention	Core learning sequence	Evidence/checkpoint	Outcomes
1	1. The challenge 1.1 Design situation and brief; 1.2 Users and needs; 1.3 Criteria and constraints	Interpret the design opportunity and convert it into a user-focused brief with testable criteria and realistic constraints.	Introduce the local food-business context. Model situation, brief, user needs, criteria and constraints. Students analyse examples, view the module presentation and videos, complete the 30 checks and build a brief-and-criteria response.	Activity 1 brief and criteria studio; three written responses; section checks; initial folio entries.	TE4-SDP-01, TE4-PDP-01, TE4-DES-01
2	2. Safe food practices 2.1 Personal hygiene; 2.2 Cross-contamination; 2.3 Hazards and controls	Recognise food-production hazards and select specific hygiene and risk controls.	Explicitly teach personal hygiene, contamination pathways and hazard-control thinking. Use teacher-approved demonstrations and scenarios. Students complete safety checks and explain controls before practical work.	Activity 2 safety scenario lab; hygiene checklist; three written responses; section checks.	TE4-SAF-01, TE4-PDP-01
3	3. Tools and workflow 3.1 Mise en place; 3.2 Selecting tools; 3.3 A clean workflow	Prepare an efficient workstation and justify tool selection for safe food production.	Model mise en place and a clean workflow. Demonstrate only locally approved tools and techniques. Students match tools to functions, plan a workstation and rehearse the practical readiness routine.	Activity 3 practical readiness checklist; tool-function explanations; section checks and written responses.	TE4-MSD-01, TE4-SAF-01, TE4-PPM-01
4	4. Burger anatomy 4.1 A layered food system; 4.2 Sensory properties; 4.3 Function and stability	Explain how ingredients and layers interact to affect sensory quality, stability and ease of eating.	Deconstruct the burger as a food system. Compare the function of layers and use precise sensory vocabulary. Students predict and explain moisture, texture and stability problems, then propose balanced layer arrangements.	Activity 4 burger deconstruction; sensory profile; layer-function explanation; section checks.	TE4-MSD-01, TE4-DES-01
5	5. Ingredients and agriculture 5.1 From primary production to plate; 5.2 Local and seasonal choices; 5.3 Ethical and environmental factors	Trace ingredients through food and agricultural systems and support local, seasonal and sustainability claims with evidence.	Map farm-to-plate journeys and investigate candidate ingredients. Model reliable online research and source recording. Students define local for their investigation and compare claims without assuming one choice is automatically sustainable.	Activity 5 ingredient journey investigation; evidence URLs; sustainability explanation; section checks.	TE4-SDP-01, TE4-PDP-01, TE4-DIG-01
6	6. Develop your design 6.1 Divergent thinking; 6.2 Annotating concepts; 6.3 Choosing with evidence	Generate distinct concepts, annotate design decisions and justify a selected direction against criteria.	Model divergent and convergent thinking. Students create four genuinely different concepts, annotate functions and user benefits, compare options with criteria and justify a final direction including one refinement.	Activity 6 four-concept design studio; annotated concepts; decision justification; section checks.	TE4-DES-01, TE4-PPM-01, TE4-PDP-01
7	7. Garden to kitchen 7.1 What plants need; 7.2 Growing and harvesting herbs; 7.3 Sustainability in practice	Explain plant needs and connect responsible herb production and harvesting to sustainable food practice.	Teach interacting plant needs and responsible harvesting. Where authorised, undertake teacher-directed garden observation or harvesting. Students investigate one herb, propose waste-reduction actions and connect each action to an effect.	Activity 7 herb and garden investigation; plant-needs explanation; sustainability actions; section checks.	TE4-SDP-01, TE4-MSD-01, TE4-SAF-01
8	8. Plan production 8.1 A production-ready recipe; 8.2 Food order and resources; 8.3 Workplan	Turn the selected concept into an accurate recipe, food order and manageable workplan.	Model recipe conventions, yield, food-order totals and task sequencing. Students draft exact ingredients and method, identify resources and prepare a timed workplan including setup, quality checks, photography and cleaning.	Activity 8 production planner; final recipe, food order and workplan; section checks.	TE4-PPM-01, TE4-DES-01, TE4-SAF-01
9	9. Produce and present 9.1 Follow, monitor, adapt; 9.2 Quality control; 9.3 Presentation and evidence	Produce and present the selected burger while managing safety, time, quality and evidence.	Teacher confirms practical readiness and local controls. Students follow the approved recipe/workplan, monitor quality, consult before safe changes, maintain hygiene, present the product and record honest photographic evidence.	Activity 9 production evidence log; teacher practical observations; quality-control records; final product photograph.	TE4-SAF-01, TE4-PPM-01, TE4-PDP-01, TE4-DIG-01
10	10. Evaluate and reflect 10.1 Evaluate against criteria; 10.2 Consider the whole solution; 10.3 Reflect and improve	Make evidence-based judgements about the solution and propose specific, achievable improvements.	Return to the original criteria. Model criterion-evidence-judgement-improvement writing and the Read-Select-Explain-Check process. Students evaluate function, sensory quality, safety, sustainability and production, then reflect on planning and practical learning.	Activity 10 evaluation builder; completed folio; three written responses; section checks; print/backup evidence where directed.	TE4-DES-01, TE4-SDP-01, TE4-PDP-01

4. Detailed teaching and learning sequence

Week 1 | 1. The challenge

1.1 Design situation and brief; 1.2 Users and needs; 1.3 Criteria and constraints

Learning intention	Interpret the design opportunity and convert it into a user-focused brief with testable criteria and realistic constraints.
Syllabus content	Factors affecting design; practices of designers; critical and creative thinking when assessing ideas.
Teaching and learning sequence	Introduce the local food-business context. Model situation, brief, user needs, criteria and constraints. Students analyse examples, view the module presentation and videos, complete the 30 checks and build a brief-and-criteria response.
Design and production process	Identifying and defining; researching user needs; establishing criteria for success.
Evidence and formative assessment	Activity 1 brief and criteria studio; three written responses; section checks; initial folio entries.
Literacy, numeracy and digital demands	Vocabulary: brief, user, criterion, constraint, ergonomics. Literacy: rewrite and justify. Numeracy: identify measurable criteria.
Adjustments and access	Provide a visual design-brief model, worked/non-worked criteria examples, chunked prompts and oral rehearsal before writing.
Resources and website destinations	Module 1 webpage, PowerPoint, design-cycle visual, videos, Activity 1 and folio.
Outcome focus	TE4-SDP-01, TE4-PDP-01, TE4-DES-01

Week 2 | 2. Safe food practices

2.1 Personal hygiene; 2.2 Cross-contamination; 2.3 Hazards and controls

Learning intention	Recognise food-production hazards and select specific hygiene and risk controls.
Syllabus content	Safe practices when selecting and using tools, technologies and processes; social and legal responsibilities in food production.
Teaching and learning sequence	Explicitly teach personal hygiene, contamination pathways and hazard-control thinking. Use teacher-approved demonstrations and scenarios. Students complete safety checks and explain controls before practical work.
Design and production process	Researching risks; selecting controls; communicating safe procedures.
Evidence and formative assessment	Activity 2 safety scenario lab; hygiene checklist; three written responses; section checks.
Literacy, numeracy and digital demands	Vocabulary: hazard, risk, control, microorganism, allergen, sanitise. Literacy: cause-and-control explanations.
Adjustments and access	Use colour-coded contamination diagrams, sentence frames and repeated demonstration. Check understanding individually before equipment use.
Resources and website destinations	Module 2 webpage, PowerPoint, contamination visual, validated videos and Activity 2.
Outcome focus	TE4-SAF-01, TE4-PDP-01

Week 3 | 3. Tools and workflow

3.1 Mise en place; 3.2 Selecting tools; 3.3 A clean workflow

Learning intention	Prepare an efficient workstation and justify tool selection for safe food production.
Syllabus content	Use equipment, tools, techniques and processes to develop practical skills; justify selections; document production processes.
Teaching and learning sequence	Model mise en place and a clean workflow. Demonstrate only locally approved tools and techniques. Students match tools to functions, plan a workstation and rehearse the practical readiness routine.
Design and production process	Planning resources; selecting tools; managing workflow; documenting decisions.
Evidence and formative assessment	Activity 3 practical readiness checklist; tool-function explanations; section checks and written responses.
Literacy, numeracy and digital demands	Vocabulary: mise en place, workflow, function, mass, measure. Numeracy: quantities and sequencing.
Adjustments and access	Provide labelled tool images, tactile identification where appropriate, step cards and additional supervised rehearsal.
Resources and website destinations	Module 3 webpage, PowerPoint, safe-workstation image, video and Activity 3.
Outcome focus	TE4-MSC-01, TE4-SAF-01, TE4-PPM-01

Week 4 | 4. Burger anatomy

4.1 A layered food system; 4.2 Sensory properties; 4.3 Function and stability

Learning intention	Explain how ingredients and layers interact to affect sensory quality, stability and ease of eating.
Syllabus content	Characteristics and properties of food; factors affecting design; evaluate the quality of food solutions.
Teaching and learning sequence	Deconstruct the burger as a food system. Compare the function of layers and use precise sensory vocabulary. Students predict and explain moisture, texture and stability problems, then propose balanced layer arrangements.
Design and production process	Analysing components; modelling a system; testing ideas against design factors.
Evidence and formative assessment	Activity 4 burger deconstruction; sensory profile; layer-function explanation; section checks.
Literacy, numeracy and digital demands	Vocabulary: sensory, texture, aroma, stability, moisture, function. Numeracy: proportion and relative size.
Adjustments and access	Use physical/visual layer models, sensory word banks and side-by-side examples. Allow labelled diagrams as planning evidence.
Resources and website destinations	Module 4 webpage, PowerPoint, burger-system diagram, colour photograph, videos and Activity 4.
Outcome focus	TE4-MSC-01, TE4-DES-01

Week 5 | 5. Ingredients and agriculture

5.1 From primary production to plate; 5.2 Local and seasonal choices; 5.3 Ethical and environmental factors

Learning intention	Trace ingredients through food and agricultural systems and support local, seasonal and sustainability claims with evidence.
Syllabus content	NSW food and agricultural industries; how products are grown, harvested, processed, packaged and distributed; social, ethical and environmental considerations.
Teaching and learning sequence	Map farm-to-plate journeys and investigate candidate ingredients. Model reliable online research and source recording. Students define local for their investigation and compare claims without assuming one choice is automatically sustainable.
Design and production process	Researching sources; analysing systems; evaluating evidence and consequences.
Evidence and formative assessment	Activity 5 ingredient journey investigation; evidence URLs; sustainability explanation; section checks.
Literacy, numeracy and digital demands	Vocabulary: primary production, processing, distribution, seasonal, ethical, sustainability. Digital literacy: source checking and safe research.
Adjustments and access	Provide curated starting sources, a source-recording scaffold, map/flow alternatives and teacher conferencing for complex texts.
Resources and website destinations	Module 5 webpage, PowerPoint, food-journey diagram, ingredient image, videos and Activity 5.
Outcome focus	TE4-SDP-01, TE4-PDP-01, TE4-DIG-01

Week 6 | 6. Develop your design

6.1 Divergent thinking; 6.2 Annotating concepts; 6.3 Choosing with evidence

Learning intention	Generate distinct concepts, annotate design decisions and justify a selected direction against criteria.
Syllabus content	Apply critical and creative thinking to assess ideas; communicate design ideas; document design processes.
Teaching and learning sequence	Model divergent and convergent thinking. Students create four genuinely different concepts, annotate functions and user benefits, compare options with criteria and justify a final direction including one refinement.
Design and production process	Generating; communicating; comparing; selecting and refining.
Evidence and formative assessment	Activity 6 four-concept design studio; annotated concepts; decision justification; section checks.
Literacy, numeracy and digital demands	Vocabulary: divergent, convergent, annotation, concept, trade-off, justification. Numeracy: decision-matrix scoring where used.
Adjustments and access	Offer drawing templates, speech-to-text or oral annotation, modelled justifications and a reduced-distraction comparison grid.
Resources and website destinations	Module 6 webpage, PowerPoint, concept visuals, videos and Activity 6.
Outcome focus	TE4-DES-01, TE4-PPM-01, TE4-PDP-01

Week 7 | 7. Garden to kitchen

7.1 What plants need; 7.2 Growing and harvesting herbs; 7.3 Sustainability in practice

Learning intention	Explain plant needs and connect responsible herb production and harvesting to sustainable food practice.
Syllabus content	Plants used in food production; agricultural practices under changing conditions; community initiatives and resource management for sustainability.
Teaching and learning sequence	Teach interacting plant needs and responsible harvesting. Where authorised, undertake teacher-directed garden observation or harvesting. Students investigate one herb, propose waste-reduction actions and connect each action to an effect.
Design and production process	Observing; researching; managing biological resources; explaining sustainability effects.
Evidence and formative assessment	Activity 7 herb and garden investigation; plant-needs explanation; sustainability actions; section checks.
Literacy, numeracy and digital demands	Vocabulary: nutrients, growing medium, harvest, resource management. Numeracy: spacing and watering only where teacher-confirmed data are supplied.
Adjustments and access	Use real specimens or high-resolution images, labelled plant diagrams, observation prompts and accessible garden roles.
Resources and website destinations	Module 7 webpage, PowerPoint, plant-needs diagram, herb-garden image, videos and Activity 7.
Outcome focus	TE4-SDP-01, TE4-MSC-01, TE4-SAF-01

Week 8 | 8. Plan production

8.1 A production-ready recipe; 8.2 Food order and resources; 8.3 Workplan

Learning intention	Turn the selected concept into an accurate recipe, food order and manageable workplan.
Syllabus content	Document design and production processes; select preparation techniques and resources; plan and manage production.
Teaching and learning sequence	Model recipe conventions, yield, food-order totals and task sequencing. Students draft exact ingredients and method, identify resources and prepare a timed workplan including setup, quality checks, photography and cleaning.
Design and production process	Planning; sequencing; resourcing; communicating production information.
Evidence and formative assessment	Activity 8 production planner; final recipe, food order and workplan; section checks.
Literacy, numeracy and digital demands	Vocabulary: yield, quantity, sequence, overlap, checkpoint. Numeracy: units, scaling, totals and elapsed time.
Adjustments and access	Provide recipe/workplan templates, model one calculation, use a visual timeline and permit calculator support.
Resources and website destinations	Module 8 webpage, PowerPoint, production-plan visual, videos and Activity 8. Exact lesson timing and supplied ingredients: Teacher to confirm.
Outcome focus	TE4-PPM-01, TE4-DES-01, TE4-SAF-01

Week 9 | 9. Produce and present

9.1 Follow, monitor, adapt; 9.2 Quality control; 9.3 Presentation and evidence

Learning intention	Produce and present the selected burger while managing safety, time, quality and evidence.
Syllabus content	Use food-preparation techniques and processes; demonstrate safe practice; work collaboratively to test, modify and improve food products.
Teaching and learning sequence	Teacher confirms practical readiness and local controls. Students follow the approved recipe/workplan, monitor quality, consult before safe changes, maintain hygiene, present the product and record honest photographic evidence.
Design and production process	Producing; monitoring; quality control; adapting; documenting.
Evidence and formative assessment	Activity 9 production evidence log; teacher practical observations; quality-control records; final product photograph.
Literacy, numeracy and digital demands	Vocabulary: monitor, adapt, quality control, evidence, presentation. Numeracy: timing and quantities. Digital: responsible photography and file naming.
Adjustments and access	Allocate accessible roles, provide visual workplan/checkpoints, allow additional supervised time where available, and use frequent teacher check-ins.
Resources and website destinations	Module 9 webpage, PowerPoint, photography guide, videos and Activity 9. Practical date, equipment, ingredients, risk controls and supervision: Teacher to confirm.
Outcome focus	TE4-SAF-01, TE4-PPM-01, TE4-PDP-01, TE4-DIG-01

Week 10 | 10. Evaluate and reflect

10.1 Evaluate against criteria; 10.2 Consider the whole solution; 10.3 Reflect and improve

Learning intention	Make evidence-based judgements about the solution and propose specific, achievable improvements.
Syllabus content	Test and evaluate food solutions; evaluate ingredient selection and preparation; use design factors to judge quality; document evaluation.
Teaching and learning sequence	Return to the original criteria. Model criterion-evidence-judgement-improvement writing and the Read-Select-Explain-Check process. Students evaluate function, sensory quality, safety, sustainability and production, then reflect on planning and practical learning.
Design and production process	Testing; evaluating; reflecting; communicating improvements.
Evidence and formative assessment	Activity 10 evaluation builder; completed folio; three written responses; section checks; print/backup evidence where directed.
Literacy, numeracy and digital demands	Vocabulary: criterion, evidence, judgement, improvement, reflection. Literacy: extended evaluative writing.
Adjustments and access	Use the response guide, sentence starters, modelled evidence links, oral planning and chunked evaluation categories.
Resources and website destinations	Module 10 webpage, PowerPoint, evaluation-loop visual, videos, Activity 10 and folio.
Outcome focus	TE4-DES-01, TE4-SDP-01, TE4-PDP-01

5. Assessment for learning and evidence pathway

The course collects formative and project evidence. The supplied source task structure is visible on the website, but current formal status, dates, marks, weighting and submission arrangements must be confirmed by the teacher before use.

Evidence source	What it shows	Feedback method	Storage/collection	Status boundary
300 section knowledge checks	Recall and application of adjacent taught theory	Immediate feedback and exact theory return path	Browser localStorage on the device	Practice evidence, not cloud submission
30 guided written responses	Explanation, justification, planning and evaluation	Read-Select-Explain-Check scaffold and teacher feedback	Device-local folio; print/JSON backup	Teacher confirms submission
10 project activities	Design and production process evidence	Teacher conferencing and precise theory help	Device-local activity fields and folio summary	Formative/project evidence
Supervised practical evidence	Safety, workflow, production management and quality control	Teacher observation and checkpoint feedback	Teacher-approved local record	Practical conditions Teacher to confirm
Final burger and evaluation	Quality of solution and evidence-based improvement	Criteria-based feedback where approved	Photo plus written evaluation	Current task arrangements Teacher to confirm

6. Reasonable adjustments and access considerations

- Use collaborative planning with the student, family and learning-support staff where required; do not infer or record diagnoses in this program.
- Provide explicit modelling, visual sequences, chunked instructions, word banks, sentence starters and repeated guided practice.
- Offer appropriate alternatives for communicating understanding, including oral rehearsal, speech-to-text, labelled diagrams or supported typing.
- Provide accessible workstation roles, adjusted equipment or additional supervision only through approved school processes.
- Extend learning through deeper ingredient-system research, advanced concept comparison, costing or sustainability analysis without changing safety controls.

7. Safety and practical controls

All practical work is teacher-directed and subject to current school risk management, equipment inductions, food-allergen controls, hygiene procedures and supervision. The website and this program support preparation; they do not authorise equipment use or independent cooking. Stop-and-ask expectations remain explicit throughout the unit.

8. Teacher-to-confirm register

Item	Affected weeks	Required decision	Due before
Timetable and lesson duration	1-10	Confirm lessons available and pacing	Unit commencement
Current task status and marking allocation	1 and 10	Confirm whether the supplied task/marks apply to this class	Task issue
Practical date, ingredients and equipment	8-9	Confirm resources, dietary/allergen needs and schedule	Recipe approval
Risk controls and supervision	2, 3, 7 and 9	Confirm local risk assessment, tool access, garden controls and supervision	Before practical/garden work
Submission route	9-10	Confirm required files, format and destination	Before submission
Class details and adjustments	1-10	Complete collaborative planning and approved supports	Before relevant learning

9. Website route and resource map

Week	Theory route	Learning checks/writing	Project activity	Presentation
1	modules/module-01.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-01.html	activities.html#activity-1	resources/presentations/Riv-Burger-Module-01-*.pptx
2	modules/module-02.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-02.html	activities.html#activity-2	resources/presentations/Riv-Burger-Module-02-*.pptx
3	modules/module-03.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-03.html	activities.html#activity-3	resources/presentations/Riv-Burger-Module-03-*.pptx
4	modules/module-04.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-04.html	activities.html#activity-4	resources/presentations/Riv-Burger-Module-04-*.pptx
5	modules/module-05.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-05.html	activities.html#activity-5	resources/presentations/Riv-Burger-Module-05-*.pptx
6	modules/module-06.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-06.html	activities.html#activity-6	resources/presentations/Riv-Burger-Module-06-*.pptx
7	modules/module-07.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-07.html	activities.html#activity-7	resources/presentations/Riv-Burger-Module-07-*.pptx
8	modules/module-08.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-08.html	activities.html#activity-8	resources/presentations/Riv-Burger-Module-08-*.pptx
9	modules/module-09.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-09.html	activities.html#activity-9	resources/presentations/Riv-Burger-Module-09-*.pptx
10	modules/module-10.html#section-1 to #section-3	Three adjacent 10-question sets and written responses in module-10.html	activities.html#activity-10	resources/presentations/Riv-Burger-Module-10-*.pptx

Shared destinations: index.html (course map), folio.html (device-local evidence and backup), assessment.html (source-grounded student task guide), teacher-resources.html (program, scope-and-sequence and source boundary).

10. Source register and version history

Source	Version/date	Stable identifier	Use and boundary
NSW Technology 7-8 Syllabus - outcomes	2023; accessed 11 Aug 2026	curriculum.nsw.edu.au/.../technology-7-8-2023/outcomes	Official Stage 4 outcome codes/statements; implementation from 2026.
NSW Technology 7-8 - Food and agricultural practices	2023; accessed 11 Aug 2026	curriculum.nsw.edu.au/.../content/stage-4/faa6e5f8d5	Official focus-area content and syllabus requirements.
Riv Burger SOURCE-LEDGER.md	Current at build 4317db1	SHA-256 D54278B9...BDFBBC2	Indexes authorised school sources and exclusions; does not replace originals.
Riv Burger course-data.js	Current at build 4317db1	SHA-256 A7999F75...DBDD513	Published ten-module/30-section teaching sequence.
Riv Burger learning-data.js	Current at build 4317db1	SHA-256 9F85EB58...675611	Section checks and guided written responses.
Riv Burger YouTube manifest	Validated 10 Aug 2026	SHA-256 7D3BE24D...3717EA	30 topic-matched clips; third-party availability may change.

Version history

Version	Date	Change	Author/approval
1.0	11 August 2026	Initial source-bound ten-week program and scope-and-sequence aligned to the published Riv Burger course.	Prepared for teacher review; approval Teacher to confirm

Sign-off

Role	Name	Signature	Date
Program reviewed by			
Approved for implementation by			