

STAGE 5 INDUSTRIAL TECHNOLOGY - TIMBER INDUSTRY | 200-HOUR ELECTIVE

Folding Chair | 50-period teaching program

Industrial Technology 7-10 Syllabus (2025) | Syllabus-aligned network review copy v2.1

Course	Stage 5 Industrial Technology - Timber industry 200-hour elective	Syllabus	Industrial Technology 7-10 Syllabus (2025)
Delivery	2027 early implementation 20 weeks	Timetable	50 x 60-minute periods
Pattern	5 periods per fortnight	Lesson balance	10 Site/theory 10 Project/folio 30 Practical
Master placement	Provisional/developing alternative; not named in the supplied master	Implementation	School-selected early use in 2027; official start 2028
Official source	NSW Curriculum official page verified 29 Aug 2026	Focus	Timber industry + Project development
Status	Standalone project program Word, PDF and schema manifest v2.1	Approval	Teacher to confirm before delivery
Provisional local alternative; teacher approval is required before adoption. Complete official outcomes appear below; period rows keep plain-English syllabus content first and codes secondary.			

Official Stage 5 outcomes

Outcome	Exact official wording	Outcome	Exact official wording
INT5-SAF-01	applies risk management and safe work practices in industrial technology contexts	INT5-EVL-01	evaluates the functional, aesthetic, economic and environmental qualities of products
INT5-COM-01	communicates ideas and processes in industrial technology contexts	INT5-INP-01	analyses and applies a range of industrial processes in production contexts
INT5-ENV-01	assesses the impact of industrial activities and practices on society and the environment	INT5-PRO-01	demonstrates practical skills in the production of projects
INT5-DES-01	selects and applies design, project management and technical skills in project production	INT5-IND-01	investigates and explains a range of industry careers, enterprise opportunities and practices
INT5-USE-01	selects and justifies the use of materials, tools and equipment to undertake projects		

What students are learning

Learning focus	In plain English	Learning focus	In plain English
Safe work practices	Manage risks and work safely in industrial technology contexts.	Evaluation	Evaluate function, appearance, cost and environmental qualities.
Communication	Communicate project ideas, decisions, processes and evidence clearly.	Industrial processes	Analyse and apply suitable industrial processes in production.
Society and environment	Assess how industrial activities affect people, society and the environment.	Project production	Demonstrate practical skills while producing quality projects.
Design and project management	Select and apply design, planning, management and technical skills.	Industry and careers	Investigate timber-industry practices, enterprise and career opportunities.
Materials, tools and equipment	Select and justify suitable materials, tools and equipment.		

Teaching program | Periods 1-10

10 x 60-minute lessons. Linked labels open the exact live theory, check and folio destinations.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
1	Site / theory	Weeks 1-2 website	Understanding the project brief; Reading the working drawings accurately · Check: Weeks 1-2 knowledge checks (Q1-4) · 2 guided responses.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
2	Project / folio	Weeks 1-2	How the folding mechanism and hardware work; Design criteria, sketches and justified decisions · Check: Weeks 1-2 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
3	Practical	Weeks 1-2	Before practical · Datums, face side, face edge and accurate mark-out; Matching and mirrored chair components · Check: Weeks 1-2 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
4	Practical	Weeks 1-2	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
5	Practical	Weeks 1-2	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
6	Site / theory	Weeks 3-4 website	From working drawing to cutting list; Selecting timber and recognising distortion · Check: Weeks 3-4 knowledge checks (Q1-4) · 2 guided responses.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
7	Project / folio	Weeks 3-4	Dressing timber with the FEWTEL sequence; How a mortise-and-tenon joint works · Check: Weeks 3-4 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Timber properties and justified material selection · INT5-USE-01, INT5-ENV-01	Folio evidence, decision and next step.
8	Practical	Weeks 3-4	Before practical · Hollow-chisel mortiser: setup, operation and test fitting · Check: Weeks 3-4 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
9	Practical	Weeks 3-4	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
10	Practical	Weeks 3-4	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
Teacher to confirm: Periods 1-10 timing, practical authority, supports, evidence checks and assessment conditions.					

Teaching program | Periods 11-20

10 x 60-minute lessons. Linked labels open the exact live theory, check and folio destinations.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
11	Site / theory	Weeks 5-6 website	How the bandsaw cuts—and why setup matters; Planning curved cuts, relief cuts and paired components · Check: Weeks 5–6 knowledge checks (Q1-4) · 2 guided responses.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
12	Project / folio	Weeks 5-6	A bandsaw SOP from pre-start to shutdown; Refining mortise-and-tenon fit without creating a loose joint · Check: Weeks 5–6 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Risk management and risk-reduction procedures · INT5-SAF-01	Folio evidence, decision and next step.
13	Practical	Weeks 5-6	Before practical · Quality gates prevent cumulative error · Check: Weeks 5–6 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
14	Practical	Weeks 5-6	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
15	Practical	Weeks 5-6	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
16	Site / theory	Weeks 7-8 website	Locate hole centres from datums—not from the shape; Produce a perpendicular, clean and controlled hole · Check: Weeks 7–8 knowledge checks (Q1-4) · 2 guided responses.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
17	Project / folio	Weeks 7-8	Countersinking mirrored components correctly; How the pivot hardware stack controls movement · Check: Weeks 7–8 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Document, reflect on and evaluate project development · INT5-COM-01	Folio evidence, decision and next step.
18	Practical	Weeks 7-8	Before practical · Dry assembly is a diagnostic test—not a ceremonial step; Work Method Statement versus Standard Operating Procedure · Check: Weeks 7–8 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
19	Practical	Weeks 7-8	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
20	Practical	Weeks 7-8	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.

Teacher to confirm: Periods 11-20 timing, practical authority, supports, evidence checks and assessment conditions.

Teaching program | Periods 21-30

10 x 60-minute lessons. Linked labels open the exact live theory, check and folio destinations.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
21	Site / theory	Weeks 9-10 website	Design criteria turn preference into a defensible decision; Structural, mechanical and ergonomic design zones · Check: Weeks 9–10 knowledge checks (Q1-4) · 2 guided responses.	Design factors and project specifications · INT5-DES-01, INT5-EVL-01, INT5-ENV-01	Website responses and guided response.
22	Project / folio	Weeks 9-10	Use a decision matrix—but do not let the numbers think for you; Orthogonal projection separates shape into aligned views · Check: Weeks 9–10 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Document, reflect on and evaluate project development · INT5-COM-01	Folio evidence, decision and next step.
23	Practical	Weeks 9-10	Before practical · Line types, dimensions and notes carry different information; CAD improves revision—but it cannot detect a confident wrong number · Check: Weeks 9–10 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
24	Practical	Weeks 9-10	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
25	Practical	Weeks 9-10	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
26	Site / theory	Weeks 11-12 website	Assembly order is a design decision; Adhesive selection and the conditions for a strong bond · Check: Weeks 11–12 knowledge checks (Q1-4) · 2 guided responses.	Design factors and project specifications · INT5-DES-01, INT5-EVL-01, INT5-ENV-01	Website responses and guided response.
27	Project / folio	Weeks 11-12	Clamp pressure must close the joint without distorting it; Costing converts quantities into evidence · Check: Weeks 11–12 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Appropriate carcass, framing and box joints · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
28	Practical	Weeks 11-12	Before practical · Dependencies determine what can happen next; Hold points protect the project from rushed rework · Check: Weeks 11–12 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
29	Practical	Weeks 11-12	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
30	Practical	Weeks 11-12	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
Teacher to confirm: Periods 21-30 timing, practical authority, supports, evidence checks and assessment conditions.					

Teaching program | Periods 31-40

10 x 60-minute lessons. Linked labels open the exact live theory, check and folio destinations.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
31	Site / theory	Weeks 13-14 website	Inspect before sanding; Abrasive grit, scratch pattern and sanding direction · Check: Weeks 13–14 knowledge checks (Q1-4) · 2 guided responses.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
32	Project / folio	Weeks 13-14	Select a finish for the chair's use—not simply its colour; Coating, drying, curing and de-nibbing · Check: Weeks 13–14 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
33	Practical	Weeks 13-14	Before practical · Finish defects are symptoms with causes; Industry quality is built into the process · Check: Weeks 13–14 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
34	Practical	Weeks 13-14	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
35	Practical	Weeks 13-14	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
36	Site / theory	Weeks 15-16 website	Product labels communicate immediate hazard information; A Safety Data Sheet answers different questions in different sections · Check: Weeks 15–16 knowledge checks (Q1-4) · 2 guided responses.	Risk management and risk-reduction procedures · INT5-SAF-01	Website responses and guided response.
37	Project / folio	Weeks 15-16	Use the hierarchy of controls before relying on PPE; Polishing and maintenance must be compatible with the finish · Check: Weeks 15–16 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
38	Practical	Weeks 15-16	Before practical · Sustainability includes material, process and service life; Life-cycle thinking reveals trade-offs · Check: Weeks 15–16 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
39	Practical	Weeks 15-16	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
40	Practical	Weeks 15-16	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.

Teacher to confirm: Periods 31-40 timing, practical authority, supports, evidence checks and assessment conditions.

Teaching program | Periods 41-50

10 x 60-minute lessons. Linked labels open the exact live theory, check and folio destinations.

P	Type	Focus	Teaching and learning	Syllabus alignment	What the teacher checks
41	Site / theory	Weeks 17-18 website	Build an evidence chain from brief to finished chair; A caption should make the evidence interpretable · Check: Weeks 17-18 knowledge checks (Q1-4) · 2 guided responses.	Design factors and project specifications · INT5-DES-01, INT5-EVL-01, INT5-ENV-01	Website responses and guided response.
42	Project / folio	Weeks 17-18	Evaluation is a judgement supported by evidence; Retrieval practice and interleaving build usable knowledge · Check: Weeks 17-18 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Quality checks for timber and components · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
43	Practical	Weeks 17-18	Before practical · Command words determine the depth of the answer; Integrated answers connect stages of the project · Check: Weeks 17-18 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
44	Practical	Weeks 17-18	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
45	Practical	Weeks 17-18	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.
46	Site / theory	Weeks 19-20 website	A systematic final inspection follows the chair from structure to surface; Correct the cause, not only the symptom · Check: Weeks 19-20 knowledge checks (Q1-4) · 2 guided responses.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Website responses and guided response.
47	Project / folio	Weeks 19-20	Cleaning, maintenance and repair are different responsibilities; Final submission is a quality-assurance task · Check: Weeks 19-20 knowledge checks (Q5-8) · 1 guided response · Folio: evidence + next step.	Quality checks for timber and components · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Folio evidence, decision and next step.
48	Practical	Weeks 19-20	Before practical · Reflection asks what happened, why and what changes next; Care of the finished folding chair · Check: Weeks 19-20 knowledge checks (Q9-12) · 1 guided response · Then teacher-approved practical.	Accurate measuring and marking-out for timber projects · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Approved setup, process, skill, quality and clean-down.
49	Practical	Weeks 19-20	Continue the approved stage; follow the plan/SOP; check fit, accuracy or surface.	Risk management and risk-reduction procedures · INT5-SAF-01	Approved setup, process, skill, quality and clean-down.
50	Practical	Weeks 19-20	Record a checkpoint photo and problem/response; check quality; clean down.	Prepare timber surfaces for finishes · INT5-PRO-01, INT5-INP-01, INT5-USE-01	Checkpoint photo, quality note and problem response.

Teacher-to-confirm register

Before the unit	Before practical work	Across the course
Placement, timing, supports, adjustments and assessment authority - Teacher / faculty	Plan, materials, equipment, induction, SOPs, PPE, supervision and risk controls - Teacher / faculty	At least one authorised collaborative activity - Teacher / faculty