

FPI30711 Certificate III in Sawdoctoring

Release: 1



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Modification History

Qualification code updated to FPI30711 to reflect Training Package update from FPI05 Version 3 to FPI11 Version 1.

There are no changes to the qualification content.

Description

This qualification is designed for job roles in the sawmilling and processing sector of the forest and forest products industry.

Pathways Information

This qualification has one employment pathway for typical operational environments of sawmilling and processing. These are:

Sawdoctor

Entry may be gained through progression from a lower level FPI qualification or recognition of existing industry experience or qualifications.

This qualification may be suited to an Australian Apprenticeship pathway.

Licensing/Regulatory Information

Native FPI units may be subject to state or territory licensing, legislative, regulatory or certification requirements.

Some imported units in the elective bank may be subject to state or territory codes, regulations, licences and/or permits. These units must be implemented in line with the licensing requirements outlined in the unit's parent Training Package.

Entry Requirements

There are no entry requirements.

Approved Page 2 of 6

Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

The following table contains a summary of the employability skills for this qualification. This table should be interpreted in conjunction with the detailed requirements of each unit of competency packaged in this qualification. The outcomes described here are broad industry requirements that may vary depending on the packaging options.

Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	 Accurately interpret and convey information in written, sketch or oral form Establish and maintain communication with others in accordance with occupational health and safety requirements Record and report sketch and drawing preparation and interpretation activities to the appropriate personnel Use appropriate communication and interpersonal
Teamwork	 techniques with colleagues and others Communicate effectively and work safely with others in the work area Contribute to team outcomes Encourage and support team members to take responsibility for their own work and to assist each other in undertaking required roles and responsibilities Review and clarify work order with appropriate personnel, which may include supervisors, suppliers, clients, colleagues and managers
Problem-solving	 Assess and control risks Identify and resolve problems including methods for identifying omissions or areas of insufficient detail in sketches and drawings Identify problems and equipment faults and demonstrate appropriate response procedures Immediately assess and rectify problems to avoid repetition of damage to blades
Initiative and enterprise	 Detect and assess hazards in the work area and report to appropriate personnel Effectively identify omissions and areas of insufficient detail and demonstrate appropriate response procedures Encourage team members to participate in the planning, decision making and operational aspects of the work team to their level of responsibility Visually inspect products before processing or completion

Approved Page 3 of 6

EMPLOYABILITY SKII	LLS QUALIFICATION SUMMARY
Planning and organising	 Check and conform with product specifications Comply with legislation, regulations, standards, codes of practice and established safe practices and procedures for preparing and interpreting sketches and drawings Prepare for maintenance Review and accurately identify work requirements
Self-management	 Apply, follow and adhere to quality system procedures to personal work Ensure own contribution to work team serves as a role model for others and enhances the organisation's image within the work team, the organisation and with clients/customers Follow safe workplace procedures for dealing with environmental incidents, accidents, and emergencies within scope of responsibilities Integrate care for the environment into all day-to-day activities
Learning	 Identify opportunities for professional development Implement training and operational controls in accordance with workplace procedures - training may include in-house or external training programs or one-on-one supervision, programs that maintain up-to-date knowledge of legislative changes at the local, State and federal level Practise and record emergency and evacuation procedures in the event of an emergency Support the team to identify and resolve problems which impede its performance
Technology	 Accurately identify and interpret sketches or drawing features to provide a three-dimensional picture of components, assemblies or structures - sketches or drawings may be computer assisted, free hand or completed with simple drawing instruments Use and maintain relevant tools, machinery and equipment Use computerised design where appropriate

Packaging Rules

Total number of units = 26

- 10 core units plus
- 16 elective units, consisting of:

Approved Page 4 of 6

- up to 16 units from the elective units listed below
- up to 2 units recommended for packaging at Certificate II, III or IV level from this or any other endorsed Training Package or state/territory accredited course.

Elective units must be relevant to work undertaken in the sawdoctoring sector of the industry

CORE UNITS

Unit Code	Unit Name
BSBFLM312C	Contribute to team effectiveness
FPICOR2201B	Work effectively in the forest and forest products industry
FPICOR2202B	Communicate and interact effectively in the workplace
FPICOR3201B	Implement safety, health and environment policies and procedures
FPICOT3204B	Prepare and interpret sketches and drawings
FPICOT3211B	Maintain sawdoctoring tools
FPICOT3233B	Sharpen and align blades and knives
FPICOT3247B	Select timber for forestry operations
FPISAW3228B	Apply principles of blade design to sawing procedures
MEM05006B	Perform brazing and/or silver soldering
	BSBFLM312C FPICOR2201B FPICOR2202B FPICOR3201B FPICOT3204B FPICOT3211B FPICOT3233B FPICOT3247B FPISAW3228B

ELECTIVE UNITS

Field	Unit Code	Unit Name
Sawdoctoring	FPICOT3201B	Hand sharpen knives and blades
	FPICOT3210B	Sharpen cutting tools
	FPICOT3212B	Replace saws, blades and guides
	FPICOT3213B	Manufacture cutting tools
	FPICOT3215B	Swage and shape saw blades
	FPICOT3216B	Assess and maintain saw performance

Approved Page 5 of 6

FPICOT3217B Assess and maintain cutter performance
FPICOT3237B Produce templates
FPISAW3207B Sharpen band saws
FPISAW3208B Sharpen circular saws

FPISAW3209B Align sawing production systems

FPISAW3210B File and set saws

FPISAW3211B Recondition guides

FPISAW3212B Sharpen tipped circular saws

FPISAW3213B Level and tension circular saws

FPISAW3214B Join band saw blades

FPISAW3217B Hard face saw teeth

FPISAW3218B Replace tungsten tips

FPISAW3219B Replace stellite tips

FPISAW3220B Maintain wide band saw blades

FPISAW3221B Profile saw blanks

FPISAW3222B Recondition band mill wheels

FPISAW3225B Maintain frame saw blades

MEM05004C Perform routine oxyacetylene welding

MEM05049B Perform routine gas tungsten arc welding

MEM05050B Perform routine gas metal arc welding

Approved Page 6 of 6