

FPI30211 Certificate III in Harvesting and Haulage

Release: 1



FPI30211 Certificate III in Harvesting and Haulage

Modification History

Qualification code updated to FPI10111 to reflect Training Package update from FPI05 Version 3 to FPI11 Version 1.

The following units have been added to the qualification as electives:

- FPICOT3255 Apply silvicultural principles
- FPICOT3256 Apply biodiversity protection principles
- FPICOT3257 Follow cultural heritage requirements
- FPICOT3258 Comply with soil and water protection
- FPICOT3259 Operate a four-wheel drive on unsealed roads
- FPICOT3260 Recover four-wheel drive vehicles
- FPIFGM3214 Operate a four-wheel drive in a towing situation
- FPIFGM3215 Perform complex four-wheel drive operations
- FPIHAR3220 Harvest trees manually (intermediate)
- FPIHAR3221 Harvest trees manually (advanced).

Description

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

Pathways Information

This qualification has two employment pathways for typical operational environments of harvesting and haulage. These are:

- Harvesting technical officer
- Log truck driver.

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.

Approved Page 2 of 11

Entry Requirements

There are no entry requirements.

Approved Page 3 of 11

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	 Complete health, safety and environment, hazard, environmental and incident reports according to workplace procedures and state or territory legislation Establish and maintain communication with others according to occupational health and safety requirements Prepare reports to supervisors in a timely manner, presenting all relevant facts according to established organisational procedures Record and report quality and product care procedures according to workplace procedures 		
Teamwork	 Seek first aid assistance from others in a timely manner Share relevant workplace information with co-workers to achieve designated individual and team goals and objectives Support team members in meeting expected outcomes 		
Problem-solving	 Participate in workplace meetings using agreed processes to resolve issues Assess and rectify problems to avoid repetition of lost product within limits of own role Monitor environmental measures and impact on the environment and take corrective action as required according to workplace procedures Plan product recovery to optimise resource value and minimise waste 		
Initiative and enterprise	 Apply, implement and adhere to quality system procedures Detect and assess hazards in the work area and report to appropriate personnel Identify and clarify contradictions, ambiguity, uncertainty or misunderstandings with appropriate personnel Monitor hazardous and flammable substances to assess the potential of spillage and combustion 		
Planning and organising	 Gather, convey and receive information Identify and assess organisational environmental goals Plan evaluation processes according to site procedures Identify, review and interpret work requirements 		

Approved Page 4 of 11

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY		
Self-management	Complete daily work activities 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	
	Maintain work relationships	
Learning	Establish opportunities for professional development in consultation with appropriate personnel according to organisational procedures Implement training and operational controls according to workplace procedures, which may include: in-house or external training programs 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	
	Record and report information regarding learning and competency development according to organisational requirements	
Technology	 Monitor equipment conditions for overheating and electrical sparking and respond according to workplace procedures Check equipment to ensure it is serviceable for emergencies 	

Approved Page 5 of 11

Packaging Rules

Total number units = 13

- 7 core units plus
- 6 elective units, consisting of:
 - 2 units from Group A
 - up to 4 units from Group A and/or Group B
 - 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 harvesting and haulage sector of the industry.

Field	Unit Code	Unit Name
Core	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
	FPICOR3202B	Conduct quality and product care procedures
	FPICOR3203B	Evaluate fire potential and prevention
	HLTFA301C	Apply first aid

GROUP A ELECTIVE UNITS

Field	Unit Code	Unit Name
Harvesting	AHCARB307A	Undertake complex tree climbing
Operations	AHCEXP303A	Prepare and use explosives
	FPICOT3226B	Shift forestry logs using trucks
	FPICOT3252A	Use environmental care procedures to undertake fire salvage operations
	FPICOT3253A	Convert timber residue into products for

Approved Page 6 of 11

further us

	rartifer ase
FPICOT3254A	Implement environmentally sustainable work practices in the work area/work site
FPIHAR3201B	Monitor log recovery (rigging slinger)
FPIHAR3216A	Conduct forestry operations using crawler tractor
FPIHAR3217A	Conduct skidder operations
FPIHAR3218A	Conduct loader operations
FPIHAR3206C	Conduct forwarder operations
FPIHAR3207C	Conduct feller buncher operations
FPIHAR3208C	Conduct boom delimber operations
FPIHAR3210C	Conduct mechanical processor operations
FPIHAR3211B	Operate yarder
FPIHAR3213B	Conduct mechanically assisted tree falling operations
FPIHAR3214C	Operate a single grip harvester
FPIHAR3215C	Operate a heavy production mobile chipper
FPIHAR3219A	Conduct excavator operations with grabs
FPIHAR3220	Harvest trees manually (intermediate)
FPIHAR3221	Harvest trees manually (advanced)
FPICOR3204B	Visually assess materials
FPICOT3223B	Grade and mark logs
FPICOT3250A	Prepare timber to meet import/export compliance requirements

Approved Page 7 of 11

Grading and Testing

Machinery and
Equipment

FPICOT3224B

Plan and monitor equipment maintenance

GROUP B ELECTIVE UNITS

Field	Unit Code	Unit Name
Fire Control	AHCWRK302A	Monitor weather conditions
	PUAFIR303B	Suppress wildfire (unit has PUAFIR204B Respond to wildfire as a prerequisite)
	PUAFIR309B	Operate pumps (unit has three prerequisites – check training.gov.au)
	PUAOHS002B	Maintain safety at an incident scene
	PUATEA002B	Work autonomously
Site	AHCNAR303A	Implement revegetation works
Establishment and Maintenance	FPICOT3221B	Rehabilitate tracks, quarries and landings
	FPIFGM3203B	Conduct an instrument survey
Machinery and Equipment	AHCMOM301A	Coordinate machinery and equipment maintenance and repair
	FPICOT3259	Operate a four-wheel drive on unsealed roads
	FPICOT3260	Recover four-wheel drive vehicles
	FPIFGM3214	Operate a four-wheel drive in a towing situation
	FPIFGM3215	Perform complex four-wheel drive operations
Specialist	a maximum of 2 units may be selected from this field	

Approved Page 8 of 11

Conduct tractor operations

RIIMPO315A

Machinery and

Equipment

	RIIMPO317A	Conduct roller operations
	RIIMPO319A	Conduct backhoe/loader operations
	RIIMPO323A	Conduct civil construction dozer operations
	RIIMPO324A	Conduct civil construction grader operations
	RIIVEH304A	Conduct tip truck operations
	TLID3033A	Operate a vehicle-mounted loading crane
Load Handling	TLIC3063A	Operate vehicle carrying special loads
	TLID1001A	Shift materials safely using manual handling methods
	TLID3011A	Conduct specialised forklift operations
	TLID3014A	Load and unload vehicles carrying special loads
	TLIE3002A	Estimate/calculate mass, area and quantify dimensions
	TLIH2001A	Interpret road maps and navigate predetermined routes
Specialised Log	One of the following may be selected:	
Truck Driver		
	TLIC3004A	Drive heavy rigid vehicle
or	TLILIC2016A	Licence to drive heavy rigid vehicle
	TLIC3005A	Drive heavy combination vehicle
or	TLILIC3018A	Licence to drive heavy combination vehicle
	TLIC4006A	Drive multi-combination vehicle

Approved Page 9 of 11

or	TLILIC3018A	Licence to drive multi-combination vehicle
Safety and Quality Processes	AHCWRK304A	Respond to rescue incidents
	FPICOT3202B	Navigate in remote or trackless areas
	FPICOT3255	Apply silvicultural principles
	FPICOT3256	Apply biodiversity protection principles
	FPICOT3257	Follow cultural heritage requirements
	FPICOT3258	Comply with soil and water protection
	HLTFA302A	Provide first aid in remote situation (to be assessed in conjunction with or after HLTFA301C Apply first aid)
	HLTFA402C	Apply advanced first aid (unit has HLTFA301C Apply first aid as a prerequisite)
	TLID3035A	Operate a boom type elevating work platform
	TLIF2010A	Apply fatigue management strategies
Administration and Business	BSBINM301A	Organise workplace information
	BSBITU306A	Design and produce business documents
Communication and Relationships	BSBFLM303C	Contribute to effective workplace relationships
1	FPICOT3222B	Present forestry information and interpretations programs
Planning and Analysis	BSBFLM305C	Support operational plan

Guidelines for use of qualification descriptors:

Descriptors are minimum industry recommendations to assist training providers, employers and trainees with the development of training plans for those employed in the job roles below. The qualification descriptor may be used to describe a specific job profile.

Approved Page 10 of 11

The use of a descriptor does not alter the nationally recognised qualification and the descriptor selected must adhere to the qualification's packaging rules.

Special requirements for log truck driver descriptor:

Please note that the log truck driver descriptor can only be used when electives have been selected from the Group A and B list of units below.

In addition the learner must complete all units with an asterisk (*) in the Elective Groups A and B.

Log truck driver

To use this descriptor, elective units must be chosen from the following specialised elective groups:

GROUP A ELECTIVE UNITS

FPICOT3223B Grade and mark logs

FPICOT3224B Plan and monitor equipment maintenance

*FPICOT3226B Shift forestry logs using trucks

FPIHAR3218A Conduct loader operations

FPIHAR3219A Conduct excavator operations with grabs *must be completed to achieve log truck driver descriptor

GROUP B ELECTIVE UNITS

TLID1001A Shift materials safely using manual handling methods

TLID3014A Load and unload vehicles carrying special loads TLIE3002A Estimate/calculate mass, area and quantify dimensions

*TLIF2010A Apply fatigue management strategies TLIH2001A Interpret road maps and navigate pre-determined routes

*must be completed to achieve log truck driver descriptor

At least one but no more than two of the following licensing/driving units must be completed to achieve Log truck driver descriptor:

TLIC3004A Drive heavy rigid vehicle

O1

TLILIC1609A Licence to drive heavy rigid vehicle

TLIC3005A Drive heavy combination vehicle or

TLILIC3017A Licence to drive heavy combination vehicle

TLIC4006A Drive multi-combination vehicle

Approved Page 11 of 11