



# **Training and Assessment Strategy**

## Training Product: TAS - AHC32816 Certificate III in Rural Operations



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Training Product Over	view
Code, Full Title and Release	TAS - AHC32816 - <u>Certificate III in Rural Operations</u> This version released with AHC Agriculture, Horticulture, Conservation and Land Management Training Package Version 2.0.
Stream	Nursery Supervisor
Awarding RTO and Code	Landscape Skills (LS) Qld Small Business Courses (QSBC) RTO Code 41456
Available Funding Arrangements	<ul> <li>□ User Choice (Traineeship) □ Construction Skills Queensland (CSQ) ⊠ Fee for Service</li> <li>⊠ Certificate 3 Guarantee</li> <li>□ Skilling Queenslanders for Work</li> </ul>
Restrictions	Queensland Government Contribution may be the same as Full Price, depending on qualification priority and thin market status. The following units of competency and their direct replacement are not funded under this qualification from 1 July 2019: RIICOM201D, RIIERR205D, RIIERR302E, RIIGOV201D, RIIRIS201D & RIIWHS201D.
Delivery Locations	Online Platform and Workplace Delivery and Training Yard at Strathpine.
Target Group/Groups	A student that has less than 2 years' work experience, has basic skills in reading, writing, numeracy, communication and working with others, is generally supervised in the tasks they are asked to complete. This Target group could include: Individuals currently employed in the Rural Industry Individuals interested in starting a career in Rural Industry Individuals returning to the workforce Individuals who completed Certificate II in Horticulture or related field
Qualification Description	This qualification provides an occupational outcome in agriculture, horticulture and conservation land management and at least one and up to four other related industries. Individuals with this qualification perform tasks in a variety of contexts, which involve some judgement in selecting equipment and services. Depending on the units selected individuals will be able to seek employment not only in rural industries but also other industry sectors, such as local government, tourism, hospitality, transport, construction, information technology and metals.
Mode of Delivery	Predominantly the delivery mode is "Workplace-based delivery"
Licensing, legislative and certification considerations	No licensing, legislative or certification requirements apply to this qualification at the time of publication.
Program Duration	Estimated Duration: An estimated <b>[1229 Hours]</b> volume of learning, depending on electives selected, with an estimated duration of <b>36 months</b> .
	Each student will have an initial/pre-enrolment meeting that will allow us to determine the expectations of the student and any opportunity they may have for any recognition of any prior learning or credit transfer. Variables that are unknown when making this estimation include, but are not limited to – progression of self-paced learning, availability of work-based tasks, and/or weather, electives selected etc.
	Based on sampling of completed students for the superseded course over the years 2018-2021 the duration of the course was between 1.5 years and 2.0 years .
	Individual Training Plans are created on an individual level in consultation with students and their employers (where applicable). Thus, will consider the wide range of different backgrounds and experiences of students. However, <b>the maximum duration</b> is 36 months based on a full-time student.
	The Expected Duration is the amount of time that it's reasonably expected someone could become competent and complete this qualification. All Training Plans are developed using the Expected Duration timeframe rather than the contract's nominal term.

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	School-based Apprentice or Trainee' or 'SAT' means an Apprentice or Trainee who is a school student- typically years 11 and 12 - in an approved arrangement that allows them to study for their senior certificate or equivalent, whilst at the same time undertaking government approved and nationally recognized training qualifications as paid employees. The limit for this apprenticeship in a school-based mode is a maximum of 40% of the competencies For this qualification for example, the maximum number of competencies during school-based mode is 6 competencies.
Amount of Training and Volume of Learning	Certificate III- 1 – 2 years
	1200 – 2400 hours
	We develop and implement strategies for training and assessment that are consistent with the AQF and comply with the AQF in applying the volume of learning to your programs.
	Volume of Learning for this qualification is <b>[1229 Hours]</b> Refer to the Estimated Duration Table.
	ASQA require that we give you an estimate of the duration of training. The trainer will conduct sessions at least every 3 months, usually 1 hour per session to meet the student's needs. Training sessions will be in person with the trainer or through an online platform.
Volume of learning within recommended AQF range	⊠Yes ⊡No IF No: Justification: N/A





Training Product Components (Full Qualifications)										
Packaging To achieve this qualification, competency must be demonstrated in: Rules										
Rules	<ul> <li>16 units of competency:</li> <li>2 core units plus</li> <li>14 elective units.</li> <li>Elective units must ensure the integrity of the qualification's Australian Qualification Framework (AQF)</li> </ul>									
		contribute to a valid, industry-supporte								
	up to 8 units alig	units from Certificate III qualifications ned to AQF levels 2, 3, or 4 qualificati ges or Accredited Courses.								
	Unit Code	Unit Name	Core/Elective	PRE- Requisites	Co- Requisite	Lic				
1	AHCWHS301	Contribute to work health and safety processes	Core	No	No	No				
2	AHCNSY308	Maintain nursery plants	Elective	No	No	No				
3	AHCIRG338	Troubleshoot irrigation systems	Elective	No	No	No				
4	AHCSOL305	Prepare growing media	Elective	No	No	No				
5	AHCCHM304	Transport and store chemicals	Elective/ AHC Package	No	No	No				
6	AHCCHM307	Prepare and apply chemicals to control pest, weeds and diseases	Elective/ AHC Package	No	No	No				
7	AHCPMG302	Control plant pests, diseases and disorders	Elective/ AHC Package	No	No	No				
8	AHCPCM306	Provide information on plants and their culture	Elective/ AHC Package	No	No	No				
9	AHCPCM305	Implement a plant nutrition program	Elective/ AHC Package	No	No	No				
10	AHCBER302	Work effectively in a biosecurity emergency response	Elective	No	No	No				
11	AHCPMG301	Control weeds	Elective/ AHC Package	No	No	No				
12	AHCBIO301	Identify and report signs of unusual disease or pest	Elective	No	No	No				
13	AHCWRK309	Apply environmentally sustainable work practices	Core	No	No	No				
14	AHCBIO303	Apply biosecurity measures	Elective	No	No	No				
15	AHCNSY313	Implement a propagation plan	Elective	No	No	No				
16	AHCPCM204	Recognise plants	Elective	No	No	No				





## Entry and Resources Requirements

RTO Entry Requirement	While there are no formal entry requirements for this qualification, Students undertaking this course will need to complete their training and assessment in a workplace environment or attend LANDSCAPE SKILLS Yard for practical activities where applicable to fulfil the practical requirements of this course. Otherwise, LANDSCAPE SKILLS may assist in special arrangements where possible. For an apprentice pathway, the student must be employed full-time or part-time and have access to a workplace to be able to gain the sufficient experience to successfully complete the unit of competency requirements.
Course Entry Requirement	<ul> <li>Minimum entry age: [15 Years Old]</li> <li>Direct Entry with basic LLN Skills</li> <li>As a rule, only Australian citizens/ permanent residents and New Zealand citizens who have entered Australia on a valid passport have unrestricted rights to employment in Australia.</li> <li>Visa holders may engage in apprenticeships or traineeships provided their work rights allows this, based on information and advice provided by the Australian Government.</li> <li>Funding Eligibility if applicable</li> </ul>
Language, Literacy and Numeracy (LLN)	Students require basic Language, Literacy and Numeracy skills, and these are confirmed as part of the enrolment process. 1.7 of the RTO Standards state all RTO's must determine the support needs of the student.: To determine the support needs of individual students' students on enrolment are required to complete a Language Literacy and Numeracy assessment to determine their level of LLN. In instances where it is identified that there may be a particular issue, appropriate measures will be in place to mitigate the student. In some instances, the student may also be referred to a learning centre for additional support and assistance.
Technology Literacy	<ul> <li>Students will require basic technical skills to interpret and act on available information If a student requires support/ training in any of the recommended technical skills, we would arrange further support/training. including using:</li> <li>Creating, saving, and editing documents</li> <li>accessing and searching the internet</li> <li>downloading and saving documents from websites</li> <li>uploading documents through websites</li> <li>participating in online discussions</li> <li>connecting digital devices and downloading/uploading and storing images</li> <li>using online video conferencing services.</li> </ul>
Equipment Requirements	<ul> <li>Laptop computer/ Tablet/Phone or any suitable equipment to access the online learning platform.</li> <li>Internet Access.</li> <li>If any resources are not available, we arrange for the resources to be provided where possible</li> </ul>
Resources Requirements	The training and assessment is predominantly conducted at the student's workplace and the facilities are provided by them. A resource assessment is conducted at induction of the workplace/employer. If any resources are not available, we arrange for the resources to be provided. This can be using our training yard or the hire of equipment. Resources include: Learning resources, Physical resources, Assessment resources and Human resources [ Refer to separate sections]

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Unique Student Identifier (USI)	From 1 January 2015, participants undertaking nationally recognised training require
	a USI before they can receive their training records and results. Once a USI is
	created participants will continue to use their USI for any future nationally recognised
	training they undertake. Your USI links to an online account that contains all your
	training records and results that you have completed after 1 January 2015. If you
	would like to create your own USI prior to commencing training, please visit
	www.usi.gov.au. Alternatively, with your permission (which can be provided when
	completing your enrolment) or Landscape Skills will create your USI number on your
	behalf or will access/verify your current USI.





Pathways & Outcomes								
Pathways into qualification	<ul> <li>Completion of any certificate I &amp; II qualification.</li> <li>Currently employed on full-time or part-time basis in the construction industry and/or Landscaping Industry</li> <li>School Based Apprenticeships</li> </ul>							
Pathways and Vocational Outcomes	<ul> <li>The following employment pathways are available to students who complete this qualification.</li> <li>Nursery Tradesperson</li> <li>Nursery worker</li> <li>Nursery Production Assistant</li> <li>Nursery Supervisor</li> <li>Nursery Owner</li> <li>Rural and General Operations Worker</li> <li>Rural Sales assistant</li> <li>Farm Hand- Rural</li> <li>AHC31120 Certificate III in Nursery Operations</li> </ul>							





## Course Structure and Estimated Duration

Structure and Order of Delivery	The sequence of delivery below is a "suggested" order. This order will be dependent on the workplace/type of work available/resources/electives chosen. The order will be negotiated with the student and the employer (if applicable) throughout the course and is subject to change. The variables out of our control which may affect delivery order, include but are not limited to – weather, scope of works available at any time.								
Unit Code	Unit Name	Core / Elective	Suggested delivery order	Estimated Workplace Training Hours (Employer/ RTO)	Estimated Self-Paced Activities Hours	Estimated Assessments Duration Hours	Total Hours		
AHCWHS301	Contribute to work health and safety processes	Core	1	32	25	3	60		
AHCNSY308	Maintain nursery plants	Elective	1	40	30	3	73		
AHCIRG338	Troubleshoot irrigation systems	Elective	1	60	30	3	93		
AHCSOL305	Prepare growing media	Elective	1	80	24	3	107		
AHCCHM304	Transport and store chemicals	Elective/ AHC Package	2	40	25	3	68		
AHCCHM307	Prepare and apply chemicals to control pest, weeds and diseases	Elective/ AHC Package	2	40	25	3	68		
AHCPMG302	Control plant pests, diseases and disorders	Elective/ AHC Package	2	42	10	3	55		
AHCPCM306	Provide information on plants and their culture	Elective/ AHC Package	2	60	30	3	93		
AHCPCM305	Implement a plant nutrition program	Elective/ AHC Package	3	40	24	3	67		
AHCBER302	Work effectively in a biosecurity emergency response	Elective	3	32	30	3	65		
AHCPMG301	Control weeds	Elective/ AHC Package	3	60	40	3	103		
AHCBIO301	Identify and report signs of unusual disease or pest	Elective	3	32	25	3	60		
AHCWRK309	Apply environmentally sustainable work practices	Core	4	40	25	3	68		
AHCBIO303	Apply biosecurity measures	Elective	4	30	30	3	63		
AHCNSY313	Implement a propagation plan	Elective	4	40	40	3	83		
AHCPCM204	Recognise plants	Elective	4	60	40	3	103		
		TO	TAL				1229		

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Recognition P	rocesses
Credit Transfer	To apply for Credit Transfer The student needs to provide a USI transcript and/or original statement of attainment or qualification with record of results. We will verify these documents and may contact previous training provider to authenticate the documents before determining if you are eligible for credit transfer. If you have prior qualifications in another name, you will need to provide evidence of a name change please. Credit transfer will only be granted for whole units of competence. If approved for credit transfer, the credit transfers will be awarded and applied to your course. You can view this in your portal and in your live training plan.
RPL	<ul> <li>LANDSCAPE SKILLS recognises that you may have skills or knowledge from previous learning or work experience, you may be eligible to apply for Recognition of Prior Learning and/or Credit Transfer towards partial completion of this qualification</li> <li>The competencies in this qualification may be attained through the process of Recognition of Prior Learning (RPL). RPL takes into consideration the students' previous training, work and life experience. This evidence is often referring to as 'challenge testing'.</li> <li>To apply for RPL the students will need to: <ul> <li>Request RPL within the enrolment application form</li> <li>Provide required evidence for selected units of competency.</li> <li>Consultation and interview with a trainer and assessor to identify eligibility and provide guidance</li> <li>Verbal questioning is used to investigate understanding of concepts, standard procedures, and minimum safety requirements for the course.</li> <li>Be prepared to demonstrate practical ability</li> </ul> </li> <li>The student must provide adequate evidence to demonstrate prior experience in, the knowledge and performance evidence and each of the performance criteria listed in the unit of competency.</li> </ul>

Evidence Gatherin	Evidence Gathering and Recording Techniques			
Evidence Gathering	The evidence gathering process will reflect specific requirements for units within the training package, as well as the need to provide evidence of Employability Skills which are integrated into all units. Evidence collected may include combination of knowledge, skills observation and employer reports. Students are also expected to update their Workplace Activities sometimes referred to as WARs on a regular basis. All assessments will follow the Rules of Evidence and will be: - Current – the student has demonstrated the required skills and knowledge in a current context Sufficient – relates to the quality and quantity of assessment (e.g., Student may need perform required skills or more than one occasion to be deemed competent) - Authentic – the evidence gathered confirms it is the students own work. Valid – the assessment was appropriate to capture the student's skills and knowledge. Evidence types: Evidence might be gathered in form of photos, videos, workplace activity record, assessor questioning, assessor observation and written evidence.			
Progress Monitoring	Progress and monitoring sessions are scheduled to ensure sufficient time is allowed to address the students' questions regarding each unit, to provide time to assist students with learning activities, time to review the training plan, discuss any additional support, resources etc. required by the student and workplace supervisor.			

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Assessments Syst	iems
Assessment Techniques	The assessment techniques are:     Formative Assessment     Summative Assessment     Supplementary
Assessment Resources	<ul> <li>All staff involved in the delivery and assessment of this qualification have:</li> <li>➤ Direct access to the current version of the units of competency, assessment requirements, relevant Training Package and companion volumes</li> <li>➤ Access to appropriate support materials relevant to their areas of delivery and assessment</li> <li>➤ Access to training and assessment resources to meet the requirements of students with special</li> <li>needs including procedures for making reasonable adjustments to the assessment process</li> <li>➤ Access to equipment and facilities to meet the requirements of each unit of competency and successfully implement the program (further information provided below).</li> <li>[See separate sections for Resources and Assessment Conditions]</li> </ul>
Reasonable Adjustment	Reasonable adjustments can be made to the learning environment, training delivery, learning resources and/or assessment tasks to accommodate the support needs of a student with disability. The purpose of reasonable adjustments is to make it possible for students to participate fully. It is not to give students with additional or different needs an advantage over others, to change course standards or outcomes, or to guarantee success. A reasonable adjustment in learning and assessment activity needs to be justifiable and uphold the integrity of the unit/qualification. Reasonable adjustments should be negotiated on an individualised basis, recognizing that each person with disability will have specific learning needs and requirements for adjustment. Adjustments are not required if they could: cause LANDSCAPE SKILLS unjustifiable hardship and/or harm other students. Examples of reasonable
	<ul> <li>modification to presentation mediums and techniques or teaching practices</li> <li>course materials, information and learning tasks in alternative formats</li> <li>alternative assessment formats, timeframes, or tasks</li> <li>availability of assistive technologies or specialised equipment</li> <li>allowing a carer or support person to be present in the learning environment</li> </ul>
Assessment Timing	<ul> <li>The timing of the assessment will differ for each student, generally once all workplace training related to a unit of competency is completed, the online assessments can be completed. The practical assessment will be completed after both the workplace training and online assessments are completed.</li> <li>To ensure a flexible approach and to meet real workplace expectations and demands LANDSCAPE SKILLs will provide the student access to all training resources and assessment tools however, it is recommended that the student completes any self-study during the training period and commence the practical assessment only after the training for the specific skills in the unit of competency is completed.</li> <li>The trainer and assessor will contact each student to discuss their progress and inform them when assessments will be conducted.</li> </ul>
Assessment Validation	LANDSCAPESKILLS undertakes systematic validation that includes each training product on the scope of registration as per the requirements of clauses 1.9-1.11 of the RTO Standards
Assessments Feedback	Feedback and input from students and other stakeholders are sought, analysed and acted upon, where necessary, on a regular basis. Information gained forms part of any review of materials and in the validation and moderation processes. Trainers, employers, and students are also welcomed to give feedback at any time during their training and assessment with us. At the completion of a unit of competency and/or qualification/assessment all students are given the opportunity to complete a survey





Educational and Support Services		
Educational and Support Services	LANDSCAPE SKILLS will ensure all students receive appropriate welfare and guidance throughout their program. This includes, learning pathways, possible RPL opportunities, provision for special needs and provision for special cultural and religious needs (where applicable). Such support will be provided by locating support through community services such as special needs services, welfare services, counselling, advisory bodies and government departments. Students are provided with learning resources and access to trainers to provide them with any needed academic support. Refer to Reasonable adjustment section	

### Transition Arrangements

The CEO subscribes to training.gov.au together with ASQA and Training.gov.au, Industry Skills Associations along with other associations. This provides information on any changes upcoming and made on any training products.

When there is a change to the Training Package that impacts on this TAS, the CEO will notify all staff affected as soon as possible.

LANDSCAPE SKILLS complies with clauses 1.26 & 1.27 of the RTO Standards. When there are major changes to the Training Package, the CEO and management team will review the changes made and create a plan to transition to the new training package requirements and cater for completion arrangements for students where possible. The progress of the transition will be monitored by LANDSCAPE SKILLS CEO and the management team.

Transition arrangements must be completed within 12 months of changes being published on training.gov.au for superseded qualifications and two years for deleted training products (except Skill Sets and units of competency which are 12 months).

Continuous Impre	ovement	
Trainer and Assessor Feedback	Feedback and input from Trainers are sought, analysed and acted upon, where necessary, on a regular basis. Information gained forms part of any review of materials and in the validation and moderation processes. Feedback can be gathered formally and/or informally	
Students Feedback	Feedback and input from students are sought, analysed and acted upon, where necessary, on a regular basis. Information gained forms part of any review of materials and in the validation and moderation processes. Feedback can be gathered formally and/or informally.	
Employers Feedback	Employer's feedback is gathered during three stages Pre-enrolment During-enrolment After completion Feedback may be gathered formally and/or informally	
Course Review	Stakeholder consultations occur on an ongoing basis throughout the year. Evidence of industry consultations and resulting actions is documented. Ongoing consultations with stakeholders assist in evaluating the course and identifying opportunities for improvement.	

Consultation	
Industry Consultation	Consultation with industry is conducted on a regular basis. The consultation contributes to LANDSCAPE SKILLS Training and Assessment Strategies and provides an insight as to what the industry requires for their training needs. LANDSCAPE SKILLS maintains an Industry Consultation Register.
Consultation for Development of TAS	Industry representatives consulted during the development and review of the training and assessment strategy for this qualification are recorded in the LANDSCAPE SKILLS Industry Consultation Register.

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### **Assessment Conditions**

Learning and assessment is conducted in a work-related environment that leads to verifiable workplace outcomes. LANDSCAPE SKILLS is responsible for ensuring honest, valid, and reliable assessment is conducted throughout all programs. This includes ensuring all students are assessed against the critical aspects of assessment which apply to every unit of competency within the program.

Mandatory conditions for assessment of this Qualification are stipulated below. With additional specific requirements for each unit listed in the table below The assessment must: include access to:

- personal protective equipment
- relevant documentation
- be conducted in a safe environment; and,
- be assessed in the context of this sector's work environment; and,
- be assessed in compliance with relevant legislation/regulation and using policies, procedures and processes directly related to the industry sector for which it is being assessed; and, confirm consistent performance can be applied in a range of relevant workplace circumstances

Unit Code	Unit Name	Assessment Conditions and Resources
AHCWHS301	Contribute to work health and safety processes	Competency is to be assessed in the work place or workplace and simulated environments that accurately reflect performance in a real workplace setting Internal policies and procedures, risk assessments, access to legislation and websites, access to work area with others working in it, a range of PPE and safety equipment
AHCNSY308	Maintain nursery plants	Assessment of the skills in this unit of competency must take place under the following conditions: physical conditions: a workplace setting or an environment that accurately represents workplace conditions resources, equipment and materials: nursery plants nursery plant maintenance tools and equipment irrigation system, tools and components personal protective equipment applicable to nursery plant maintenance specifications: workplace requirements applicable to health and safety in the workplace and nursery plant maintenance work instructions, workplace procedures, quality specifications and best practice guidelines for nursery hygiene applicable to nursery plant maintenance irrigation system manufacturer specifications timeframes: according to job requirements.
AHCIRG338	Troubleshoot irrigation systems	Assessment of skills must take place under the following conditions: physical conditions:

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		a workplace setting or an environment that accurately represents workplace conditions <b>resources, equipment and materials</b> : irrigation equipment handbooks irrigation system equipment irrigation system repair tools and equipment personal protective equipment applicable to repairing irrigation systems <b>specifications</b> : work instructions and workplace procedures applicable to troubleshooting and repairing irrigation systems workplace requirements applicable to health and safety in the workplace and troubleshooting and repairing irrigation systems <b>relationships</b> : supervisor <b>timeframes</b> : according to job requirements.
AHCSOL305	Prepare growing media	Assessment of skills must take place under the following conditions: physical conditions: a workplace setting or an environment that accurately represents workplace conditions resources, equipment and materials: work instructions and workplace procedures applicable to growing media preparation growing media tools and equipment growing media ingredients mixing and weighing equipment personal protective equipment applicable to growing media preparation specifications: growing media specifications work instructions and workplace procedures for preparing growing media relationships: supervisor timeframes: according to job requirements.
AHCCHM304	Transport and store chemicals	Assessment of skills must take place under the following conditions: physical conditions: skills must be demonstrated in a typical workplace environment or an environment that accurately represents workplace conditions access to storage facility for chemicals access to vehicle for transporting chemicals resources, equipment and materials: chemicals PPE materials and equipment to handle, secure and protect chemical loads specifications:

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			procedures for chen chemical labels and	e documents, including work instructions and nical handling, storage and transport safety data ulations about handling, storage and transport of
AHCCHM307	Prepare and apply chemicals to control pest, weeds and diseases		physical condition skills must be demo environment that ac resources, equipm chemicals PPE application equipme chemical measuring	onstrated in a typical workplace environment or an curately represents workplace conditions <b>ent and materials:</b> ent and mixing equipment, SDS, calibration equipment,
			weather forecast info specifications: specific workplace procedures for chem chemical labels and regulations about us manufacturers' oper	documents, including work instructions and nical application SDS
AHCPMG302	Control plant pests, diseases and disorde	rs	physical condition skills must be demon represents workplac resources, equipm pests, diseases and tools and equipment personal protective of specifications: workplace document forms for record kee	<b>s:</b> Instrated in the field or an environment that accurately be conditions <b>ent and materials:</b> disorders t for control program equipment ints including policies, procedures, processes and eping erating instructions for specific equipment and ns and client briefs
AHCPCM306	Provide information on plants and their cu	llture	Assessment of the s the following condition physical condition	<b>s:</b> g or an environment that accurately represents s
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			in-house and online specifications: information sheets, design symbols relationships: clients and appropri timeframes: according to job req	ate personnel
AHCPCM305	Implement a plant nutrition program		Assessment of the s the following conditi <b>physical condition</b> a workplace settin workplace condition <b>resources, equipm</b> plant nutrition tools, soil ameliorants, fer treat soil problems personal protective <b>specifications:</b> plant nutrition tools, safe work procedure industry and work applicable to implem	skills in this unit of competency must take place under ons: s: g or an environment that accurately represents equipment and materials: equipment and machinery tiliser and plant nutrition products commonly used to equipment applicable to plant nutrition equipment and machinery operating instructions and es place environmental and biosecurity procedures nenting a plant nutrition program ad safety requirements applicable to implementing a am
AHCBER302	Work effectively in a biosecurity emergen	cy response	physical condition skills must be demo environment that rep resources, equipm Internal policies and documents, researc resources. specifications: specific workplace p and emergency resp workplace instructio	s: Instrated in an emergency response situation or an presents an emergency response condition <b>nent and materials:</b> If procedures, communication equipment, reporting th tools, PPE, risk assessments, COP's, emergency policies, procedures and processes for biosecurity ponse ins for emergency response activity codes of practice and information regarding the emergency
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		emergency response completed according to time specified in response plan
AHCPMG301	Control weeds	<ul> <li>physical conditions: skills must be demonstrated in the field or an environment that accurately represents workplace conditions</li> <li>resources, equipment and materials: Access to a range of weeds and beneficial organisms, or the ability to research, Internal safety docs, SDS and risk assessments. Spraying equipment and calibration equipment. Internal IPM, or access to IPM documents.</li> <li>live weeds</li> <li>tools and equipment used for weed control program</li> <li>personal protective equipment</li> <li>specifications:</li> <li>workplace documents including policies, procedures, processes and forms for record keeping</li> <li>manufacturers' operating instructions for specific equipment and machinery</li> <li>safety data sheets</li> <li>workplace instructions and client briefs</li> <li>specific regulations and codes of practice</li> <li>relationships:</li> </ul>
AHCBIO301	Identify and report signs of unusual disease or pest	clients.         physical conditions:         skills must be demonstrated in an environment that accurately represents         workplace conditions         resources, equipment and materials:         plants or animals showing signs of disease or pest infestation/ Checklists,         research tools, policies and procedures, biosecurity plans         specifications:         workplace procedures for managing a biosecurity threat         reference materials for comparing observations         relationships:         supervisor and/or professional.
AHCWRK309	Apply environmentally sustainable work practices	Internal compliance documents, access to data covering resource usage, access to Environmental COP's, company policies and procedures
AHCBIO303	Apply biosecurity measures	<ul> <li>physical conditions:</li> <li>skills must be demonstrated on a site that has exposure to potential biosecurity threats or an environment that accurately represents workplace conditions</li> <li>resources, equipment and materials:</li> <li>digital technology and websites to access current biosecurity information tools and equipment required to implement control measures</li> </ul>

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		Risk ass instructio websites	g system relevant to biosecurity essments, biosecurity plans, workplace documents, workplace ns, access to legislation, access to internet, computers and , internal reporting documents, input/output data, research nt, tools and equipment for control measures, recording system
		relevant specifica	to biosecurity
		workplac regulation <b>relations</b>	e instructions, job specifications or work routines ns, legislation, codes of practice relevant to biosecurity ships:
AHCNSY313	Implement a propagation plan	the follow	or. Inent of the skills in this unit of competency must take place under ving conditions: conditions:
		a workp workpla	lace setting or an environment that accurately represents ce conditions s, equipment and materials:
		parent pl propagat	ants, propagation media and propagation material applicable to ion techniques being undertaken ion tools, equipment and machinery
			protective equipment applicable to implementing a propagation
		for imple	e requirements applicable to health and safety in the workplace menting a propagation plan structions, workplace procedures and quality specifications
			e to implementing a propagation plan
		timefram according	nes: g to job requirements.
AHCPCM204	Recognise plants	under the <b>physical</b>	ent of the skills in this unit of competency must take place e following conditions: conditions:
		workplac	ace setting or an environment that accurately represents e conditions s, equipment and materials:
		plants plant rec	ognition resources and equipment o internet and field guide reference materials applicable to plant
		recognition specification spec	on
			e for recognising plants ships:
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	appropriate personnel and supervisor
	timeframes:
	according to job requirements.

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Assessment	Method	ls							
Assessment Metho ASQA	od by	by Description				Assessment Methods LANDSCAPE SKILLS Mapping			
Direct Observation	S	Assessed in real time in the workplace				Observation			
Product Based Me	thods				tudies	tions			
Portfolio		A collection of work samples of annotated and validated pieces of evidence, compiled by the student. Such as written documents, photographs and logbooks			(WAR)				
Questioning		Written or verbal questioning			Verbal Q	uestioning			
Third-Party Eviden	ce				Third Pa	rty Report			
Unit Code	Unit Na	Unit Name		Verbal Questioning	Scenarios and case studies	Activity sheets and reports	Practical Observations	Third Party Report	
AHCWHS301	Contrib	Contribute to work health and safety processes		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCNSY308	Maintai	in nursery plants	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCIRG338	Trouble	eshoot irrigation systems	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCSOL305	Prepar	e growing media	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCCHM304	Transp	ort and store chemicals	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCCHM307	Prepare and dis	e and apply chemicals to control pest, weeds eases	$\boxtimes$	$\boxtimes$		$\boxtimes$		$\boxtimes$	
AHCPMG302	Contro	plant pests, diseases and disorders	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCPCM306	Provide	e information on plants and their culture	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCPCM305	Implem	ent a plant nutrition program	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCBER302	Work e	Work effectively in a biosecurity emergency response		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCPMG301	Contro	Control weeds		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCBIO301	Identify	Identify and report signs of unusual disease or pest		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCWRK309	Apply e	Apply environmentally sustainable work practices		$\boxtimes$		$\boxtimes$		$\boxtimes$	
AHCBIO303	Apply b	viosecurity measures	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCNSY313	Implem	ent a propagation plan	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	
AHCPCM204	Recogr	nise plants	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	X	$\boxtimes$	

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### Trainer and Assessor Requirements

LANDSCAPE SKILLS ensures all trainers and assessors comply with the requirements of clauses 1.1 – 1.16 of the RTO Standards. Individual staff profiles are maintained at the unit of competency level for each trainer and assessor

Assessors must be able to clearly demonstrate current and relevant industry knowledge and experience to satisfy the mandatory regulatory standards as set out in the RTO Standards /Australian Quality Training Framework mandatory requirements for assessors' current at the time of assessment and any relevant licensing and certification requirements. This includes:

- vocational competencies at least to the level being delivered and assessed
- current industry skills directly relevant to the training and assessment being provided
- current knowledge and skills in vocational training and learning that informs their training and assessment
- formal relevant qualifications in training and assessment
- · having knowledge of and/or experience using the latest techniques and processes

Staff Profiles are annually reviewed to ensure compliance with the RTO Standards

#### Human Resources

Unit Code	Unit Name	Trainer & Assessor	Trainer & Assessor
AHCWHS301	Contribute to work health and safety processes	Shaun Waterton	Eric Eller
AHCNSY308	Maintain nursery plants	Shaun Waterton	Eric Eller
AHCIRG338	Troubleshoot irrigation systems	Shaun Waterton	Eric Eller
AHCSOL305	Prepare growing media	Shaun Waterton	Eric Eller
AHCCHM304	Transport and store chemicals	Shaun Waterton	Eric Eller
AHCCHM307	Prepare and apply chemicals to control pest, weeds and diseases	Shaun Waterton	Eric Eller
AHCPMG302	Control plant pests, diseases and disorders	Shaun Waterton	Eric Eller
AHCPCM306	Provide information on plants and their culture	Shaun Waterton	Eric Eller
AHCPCM305	Implement a plant nutrition program	Shaun Waterton	Eric Eller
AHCBER302	Work effectively in a biosecurity emergency response	Shaun Waterton	Eric Eller
AHCPMG301	Control weeds	Shaun Waterton	Eric Eller
AHCBIO301	Identify and report signs of unusual disease or pest	Shaun Waterton	Eric Eller
AHCWRK309	Apply environmentally sustainable work practices	Shaun Waterton	Eric Eller
AHCBIO303	Apply biosecurity measures	Shaun Waterton	Eric Eller
AHCNSY313	Implement a propagation plan	Shaun Waterton	Eric Eller
AHCPCM204	Recognise plants	Shaun Waterton	Eric Eller

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## Supporting Rationale

**Certificate III qualifications** are often the basis for trade outcomes and undertaken as part of a traineeship or apprenticeship. In these cases, up to four years may be required to achieve the learning outcomes.

**RTO Standards:** These Standards are the Standards for Registered Training Organisations 2015. These Standards form part of the VET Quality Framework, a system which ensures the integrity of nationally recognised qualifications. **Standard 1.** The RTO's training and assessment strategies and practices are responsive to industry and learner needs and meet the requirements of training packages and VET accredited courses.

#### **Recognition of Prior Learning (RPL)**

means an assessment process that assesses the competency/s of an individual that may have been acquired through formal, non-formal and informal learning to determine the extent to which that individual meets the requirements specified in the training package or VET accredited courses. Formal learning refers to learning that takes place through a structured program of instruction and is linked to the attainment of an AQF qualification or statement of attainment (for example, a certificate, diploma or university degree);

non-formal learning refers to learning that takes place through a structured program of instruction, but does not lead to the attainment of an AQF qualification or statement of attainment (for example, in-house professional development programs conducted by a business); and

informal learning refers to learning that results through experience of work-related, social, family, hobby or leisure activities (for example the acquisition of interpersonal skills developed through several years as a sales representative).

The Australian Qualifications Framework (AQF) means the framework for regulated qualifications in the Australian education and training system, as agreed by the Commonwealth, State and Territory ministerial council with responsibility for higher education. Provides a <u>guide</u> to the volume of learning (see 'AQF volume of learning indicators' table), which describes how long a student who does not hold any of the competencies identified in the relevant units of competency or modules would take to develop all the required skills and knowledge.

https://www.aqf.edu.au/sites/aqf/files/volume-of-learning-explanation-v2-2014.pdf

**The volume of learning** is a dimension of the complexity of a qualification. It is used with the level criteria and qualification type descriptor to determine the depth and breadth of the learning outcomes of a qualification. The volume of learning identifies the notional duration of all activities required for the achievement of the learning outcomes specified for a particular AQF qualification type. It is expressed in equivalent full-time years.

#### **Estimated Duration**

From RTO Standards:

a) the training and assessment, and related educational and support services the RTO will provide to the student including the: I) estimated duration;

ii) expected locations at which it will be provided;

iii) expected modes of delivery;

iv) name and contact details of any third party that will provide training and/or assessment, and related educational and support services to the student on the RTO's behalf; and

v) any work placement arrangements.

#### Definition: estimate

verb

past tense: estimated; past participle: estimated

"Roughly calculate or judge the value, number, quantity, or extent of"

When trying to best estimate duration of training, we have had to consider different variables and these are referred to in the Estimated Duration Table.

The Estimated Duration table, does not include formative assessment hours. These are in addition to the Volume of Learning. The time required to complete assessments can differ greatly from student to student as recorded in Assessment Timing.

**Credit transfer** is defined in the AQF as follows: Credit transfer is a process that provides students with agreed and consistent credit outcomes for components of a qualification based on identified equivalence in content and learning outcomes between matched qualifications. This is underpinned by the AQF definition of credit as follows: Credit is the value assigned for the recognition of equivalence in content and learning outcomes between different types of learning and/or qualifications. Credit reduces the amount of learning required to achieve a qualification and may be through credit transfer, articulation, recognition of prior learning or advanced standing.

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Document and Version Control					
Document	TAS - AHC32816				
Title:					
Author:	Wendy Owen & Joana Al-Kassar				
Reviewed By:	Quality & Compliance Manager- Wendy Owen				
Approved By:	Chief Executive Officer: Matthew Rawlinson 0407 541 906				
Document	1				
Version:					
Approval Date:	24/08/2021				
Review Date:	24/08/2022				

Version	Date Approved	Approved by	Summary of changes made
1		CEO	New TAS template

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Publish Date	24/08/2021	RTO #	41456	Owner	CEO