



MSS40116 Certificate IV in Sustainable Operations

Job Role	Job roles which may relate to this qualification may include specialist roles such as a sustainability officer or sustainability project assistant. The qualification also provides specialist sustainability competencies to technical, supervisory or operational employees who do not have whole of enterprise responsibilities.
Qualification Overview	<p>This qualification provides the skills and knowledge required to lead the implementation of sustainability related initiatives in a section of an organisation. The qualification has been developed with manufacturing operations as a focus. However, because of the range of organisations in a typical manufacturing value chain it may also be applied to other types of organisations. The qualification is also appropriate for a technician or similar person who as part of a broader job role needs to undertake sustainability related work.</p> <p>The qualification packaging has been developed on an assumption that competency will be developed through a combination of on and off-the-job learning strategies.</p>
Entry Requirements	<p>This qualification has no formal entry requirement. However, it should be noted that this qualification is not intended to supply operational or technical skills that are used in conjunction with competitive systems and practices skills.</p> <p>This qualification assumes that a learner has current or past work experience where operational or technical skills have already been gained and a supervisory or similar level of responsibility exists. This qualification is not suitable for direct entry from school.</p> <p>Students must undergo a Language, Literacy & Numeracy evaluation prior to commencement of studies.</p>
Career Pathway	<p>Pathways from the qualification</p> <p>Further training pathways from this qualification include the MSS50116 Diploma of Sustainable Operations.</p>
Fee Structure	Fees are structured according to individual's eligibility and enrolment status. Where fees are applicable each student is provided with this information prior to confirming enrolment.
Estimated Course Duration	This course has an estimated completion period of 6 - 24 months dependant on the pre-existing level of skills and knowledge of the student.
Location:	Please contact Dynamic Learning Services for details on locations for upcoming courses in Certificate IV in Sustainable Operations.
Work placement	To achieve this qualification, the candidate is encouraged to complete at least 80 hours of work/work experience. All students are responsible for organising their own work placement arrangements to complete the 80 hours. Please note once work placement is completed DLS does not guarantee employment.
Delivery Methodology	<p>Training and assessment for this course are provided through online delivery only.</p> <p>Applicants are invited to apply for both Credit Transfer and Recognition of Prior Learning services prior to commencement of studies.</p>

Resource Requirements by the student	System Requirements PC and/or Laptop Internet Access Email Note: Students will be notified of any additional requirements before confirmation of enrolment has been accepted.
Resources provided to the student	Catapult online learning resources and assessments, LLN Support, Access to qualified assessors and staff for support and feedback. Each student is provided with a complete training and support plan during the pre-enrolment stage.
Support Services	If a student has any identified needs that would need to be accommodated for, they are advised to speak with the Student Services Officer prior to commencement of study.
Additional Information	All students are required to download a copy of the Student's Handbook and view both the Grievance/Appeal policy, Consumer rights and responsibilities and the Refund Policy (if applicable).
Government Subsidy	Eligibility to any funded courses is discussed at the pre enrolment sessions, where funding is available the funding bodies details are provided to the student including any conditions which may apply.
Course Structure – MSS40116 Certificate IV in Sustainable Operations	
Core Units	
MSS014001	Improve sustainability through readily implementable change
MSS014002	Evaluate sustainability impact of a work or process area
MSAENV472	Implement and monitor environmentally sustainable work practices
Elective Units	
MSS014003	Optimise sustainability of a process or plant area
MSS014004	Develop team strategies for more sustainable use of resources
MSS014005	Apply proactive maintenance strategies to sustainability
MSS014006	Contribute to sustainability related audits
MSS403013	Lead team culture improvement
MSS404083	Support proactive maintenance
BSBRSK401	Identify risk and apply risk management processes