

COURSE CONTENT

National Qualification Code: AUR20805
Length of Qualification: min. 380hrs
Qualification Name: Certificate II in Outdoor Power Equipment

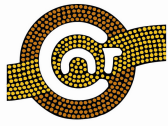
What is this qualification about?

The fifteen units of competency cover:

1. Two Core Units which provide a range of general workplace practice skills
2. 10 Elective Units A chosen by the majority of learners in a particular program, that in the opinion of the trainer will best meet the various learners' particular learning goals
3. Three elective units B chosen by the majority of learners in a particular program that in the opinion of the trainer will best meet the various learners' particular learning goals from AUR20505

You will be studying the following Units of Competency:

Core Units		Hours
AURC270103A	Apply safe working practices	20
AURT271781A	Implement and monitor environmental regulations in the automotive mechanical industry	20
<i>Total</i>		<i>40</i>
Elective Units A		
AURP201570A	Service engines and associated engine components (Outdoor Power Equipment)	20
AURP245371A	Service and repair chainsaw cutting systems	20
AURP245465A	Remove, fit and adjust line trimming system components	8
AURP245671A	Service and repair faults in post hole digging systems	15
AURP247670A	Service pumping systems	20
AURE222976A	Test and service outdoor powered equipment	20
AURP245571A	Service and repair faults in post boring systems	13
AURT217606A	Balance wheels and tyres	10
AURT217766A	Remove, inspect, repair and fit tyres and tubes (light)	40
AURT222170A	Service air compressors and airlines	40
AURC252103A	Apply basic automotive troubleshooting processes	100
AURT200108A	Carry out servicing operations	20
AURT270278A	Use and maintain workplace tools and equipment	20
Elective Units B		
AUR20505	Certificate II in Automotive Vehicle Servicing	60



Skills achieved in this qualification:

This course provides you with the foundation skills and knowledge to effectively maintain, service and repair a wide range of outdoor power equipment. The qualification ensures the fundamental knowledge and skills base which is pivotal for looking after an increasing variety of power equipment used in Indigenous communities. The skills gained enable you to respond to the high rate of technology failure of outdoor power equipment used and operated in often harsh remote localities, far from urban service centres. There are many difficulties involved in maintaining mechanical equipment used in these environments including:

- poor access to relevant goods and services outlets
- high daily demand placed on equipment
- extreme environmental and climatic conditions
- wide variations in operator skills and knowledge

Recognition of Prior Learning (RPL) and Credit Transfer (CT):

CAT recognizes that some Learners may already have good technical and other skills and therefore may not have to re-learn something you already know. If this is the case, speak to your trainer about applying for RPL. You can also apply for a Credit Transfer if you have completed all or part of a similar course.

Opportunities:

This course provides a pathway into the Certificate III in Outdoor Power Equipment. 36 units of competency at level 2, 3 or 4 are required to complete the Certificate III qualification and a maximum of 15 units of competency may be at level 2. When people have achieved units as individual units or as part of Certificate II that are consistent with the requirements of this (Certificate III) qualification, then credit will be given for these units in the Certificate III qualification.