

Name:

Contact:

Date:



Certificate III in Sports Turf Management AHC31316

A total of 16 units of competency must be completed

- Complete 11 core units
 - Select 3 additional units from Electives
 - 2 units may be selected from the list below or from units aligned to AQF levels 2, 3 or 4 from this or any other endorsed Training Package or Accredited Course
- Units should be selected in accordance with local work undertaken and local industry advice

Code	Competency	RPL	Credit Transfer	Training Required	Evidence
CORE					
AHCIRG331	Install pressurised irrigation systems				
AHCMOM304	Operate machinery and equipment				
AHPCPM301	Implement a plant nutrition program				
AHPCPM302	Provide information on plants and their culture				
AHCPMG301	Control weeds				
AHCPMG302	Control plant pests, diseases and disorders				
AHCTRF301	Construct turf playing surfaces				
AHCTRF302	Establish turf				
AHCTRF303	Implement a grassed area maintenance program				
AHCTRF305	Renovate sports turf				
AHCWHS301	Contribute to work health and safety processes				
ELECTIVE UNITS					
AHCDRG301	Install drainage systems				
AHCCHM303	Prepare and apply chemicals				
AHCCHM304	Transport and store chemicals				
AHCIRG306	Troubleshoot irrigation systems				
AHCIRG333	Maintain pressurised irrigation systems				
AHCTRF304	Monitor turf health				
AHCSOL303	Implement soil improvements for garden and turf areas				
AHCSOL401	Sample soils and interpret results				
AHCWRK305	Coordinate work site activities				
AHCWRK309	Apply environmentally sustainable work practices				

ELECTIVE UNITS

- 2 units may be selected from units aligned to Certificates II, III or IV in this training package or from any other currently endorsed training package or accredited course. Selected units must be relevant to job outcomes in sports turf management and must be chosen to ensure the integrity of the qualification outcome at AQF level 3

Qualification Mapping Information

- This qualification is equivalent to AHC31310 Certificate III in Sports Turf Management.