

# Statement of Attainment

A Statement of Attainment is issued by a registered training organisation when an individual has completed one or more accredited units

This is a statement that

VTAC national course codes - different from RMIT course codes

## **Student Name**

has attained

Year	Unit Code	Description
2016	MEM13014A	Apply principles of occupational health and safety in the work environment
	MEM16006A	Organise and communicate information
	MEM18001C	Use hand tools
	MEM22002A	Manage self in the engineering environment
	MEM30007A	Select common engineering materials
	MEM30012A	Apply mathematical techniques in a manufacturing engineering or related environment
	MEM30031A	Operate computer-aided design (CAD) system to produce basic drawing elements
	VU20912	Perform basic machining processes
	VU21156	Use computer aided drafting systems
2017	VU21136	Produce reinforced concrete drawings
2018	MEM23007A	Apply calculus to engineering tasks
	MSAENV272B	Participate in environmentally sustainable work practices

These competencies form part of the

22228VIC Advanced Diploma of Engineering Technology

Competencies have been delivered and assessed in English

Signature

Academic Registrar: Connie Merlino



Student no.: 3123456 Page 1 of 3 Date printed: 16 July 2019



# Statement of Attainment

A Statement of Attainment is issued by a registered training organisation when an individual has completed one or more accredited units

This is a statement that

## **Student Name**

has attained

Year	Unit Code	Description
	VU21129	Apply surveying for civil engineering projects
	VU21131	Produce an engineering drainage design of pipes and culverts
	VU21135	Produce an engineering design for a steel structure
2019	BSBPMG510A	Manage projects
	MEM22015A	Source and estimate engineering materials requirements
	MEM23004A	Apply technical mathematics
	VU21100	Apply principles of mechanics to engineering problems
	VU21124	Implement site investigation procedures
	VU21125	Apply construction principles to civil engineering works
	VU21127	Apply environmental issues to engineering projects
	VU21128	Apply principles of mechanics to engineering structures
	VU21134	Produce an engineering design for a reinforced concrete structure
	VU21138	Produce structural steel drawings
	VU21142	Produce drawings to enable urban road construction
	VU21148	Analyse and design foundations and footings

These competencies form part of the

22228VIC Advanced Diploma of Engineering Technology

Competencies have been delivered and assessed in English

Signature

Academic Registrar: Connie Merlino



Page 2 of 3

Student no.: 3123456 Date printed: 16 July 2019



# Statement of Attainment

A Statement of Attainment is issued by a registered training organisation when an individual has completed one or more accredited units

This is a statement that

## **Student Name**

has attained

Year	Unit Code	Description
,	VU21157	Use advanced 2D & 3D computer aided drafting techniques
	VU21200	Apply fluid mechanic principles in mechanical engineering

These competencies form part of the

22228VIC Advanced Diploma of Engineering Technology

Competencies have been delivered and assessed in English

Signature

Academic Registrar: Connie Merlino



Student no.: 3123456 Page 3 of 3 Date printed: 16 July 2019