

Certificate III in Automotive Engineering		
	Stage 1	
1	AUT 321	Basic Vehicle Mechanical Systems
2	AUT 322	Basic Vehicle Mechanical Systems Workshop
3	AUT 323	Basic Vehicle Electrical & Electronic System
4	AUT 324	Basic Vehicle Electronics & Electronic Workshop
5	AUT 325	Automotive Workshop Safety & Procedures
	Stage 2	
6	AUT 326	Fundamentals of Vehicle Body Technology
7	AUT 327	Fundamentals of Vehicle Body Workshop technology
8	AUT 328	Vehicle Service Information & Preventative Maintenance
9	AUT 329	Vehicle Service Information & Preventative Maintenance Workshop
10	COM 301	Technical Communication
	Stage 3	
11	AUT 330	Fundamentals of Engine Technology & Fuel System
12	AUT 331	Fundamentals of Engine Technology & Fuel System Workshop
13	AUT 332	Basic Engineering Drawing
14	ETH301	Introduction To Ethical Practices
15	CIN 301	Computer Use and Application
Trade Diploma in Automotive Engineering		
	Stage 3	
1	MEC 551	Engineering Analysis with MATLAB
2	MEC 552	Strength of Materials
3	AUE 501	Automotive Electrical/Electronic Systems
4	AUE 502	Applied Thermodynamics
5	MEC 558	Fluid Mechanics and Machinery
6	MEC 559	Engineering Materials
7	MEC 571	Engineering Materials Laboratory
8	MEC 578	Mechanics of Fluid and Machinery Laboratory
9	AUE 570	Automotive Electrical/Electronic Systems Workshop
Trade Diploma in Road Transport Technology and Management		
	Stage 3	
1	AUT401	Transport Geography I
2	ACC401	Accounting Environment
3	AUT402	Road Traffic Law
4	AUT403	Automotive Engine Technology
5	MTH411	Probability and Statistics
6	AUT404	Automotive Engine Technology Lab