

Key to abbreviations:

Unified = New NZDE (Civil) Structure from 2011				DEC = NZDE (Civil)		DET = Diploma in Engineering Technology (Highways)		CET = Certificate in Engineering Technology	
Semester 1				Semester 2					
Core Skills (Civil & Highway)	=	CET2.002	Core Skills (Civil & Highway)	Core Skills (Civil & Highway)	=	CET2.002	Core Skills (Civil & Highway)	Core Skills (Civil & Highway)	
CoreEngSkills(Water)	=	CET4.213	Core Engineering Skills (Water)	Eng Maths 1	=	CET4.201/ DEC4.102/ DET4.102	Engineering Mathematics 1	Engineering Mathematics 1	
Maths Intro	=	CET3.002	Mathematics (Introduction)	Eng Surveying	=	DEC5.520	Engineering Surveying	Engineering Surveying	
Eng Maths 1	=	CET4.102/ DEC4.102/ DET4.102	Engineering Mathematics 1	Maths Intro	=	CET3.002	Mathematics (Introduction)	Mathematics (Introduction)	
Eng Fundamentals	=	CET4.101/ DEC4.101	Engineering Fundamentals	Civ & Str Dwg	=	CET5.202/ DEC5.202	Civil & Structural Drawing	Civil & Structural Drawing	
LandSurv1	=	CET4.202/ DEC4.202/ DET4.202	Land Surveying 1	CAD(Intro)	=	CET3.001	Introduction to CAD	Introduction to CAD	
Eng Management	=	CET6.101/ DCE6.101/ DET6.101	Engineering Management	Traffic Eng	=	DEC6.203/ DET6.203	Traffic Engineering	Traffic Engineering	
Highway Eng 1	=	CET5.204/ DEC5.204/ DET5.204	Highway Engineering 1	Highway Eng 2	=	CET6.202/ DEC6.202/ DET6.202	Highway Engineering 2	Highway Engineering 2	
Hydraulics (Civil)	=	CET5.203 DEC5.203	Hydraulics (Civil)	W&WW Systems	=	CET6.205/ DEC6.205	Water & Waste Water Systems	Water & Waste Water Systems	
Water & W Man	=	CET6.206/ DEC6.206	Water & Waste Management	Geotech Eng 1	=	CET5.207/ DEC5.207/ DET5.207	Geotechnical Engineering 1	Geotechnical Engineering 1	
Materials (Civil)	=	CET4.201/ DEC4.201/ DET4.201	Materials (Civil)	Geotech Eng 2	=	DEC6.201	Geotechnical Engineering 2	Geotechnical Engineering 2	
Tech Literacy (Comm)	=	CET4.103/ DEC4.103	Technical Literacy	Eng Project	=	DEC6.299	Engineering Project	Engineering Project	
Tech Literacy (Dwg)	=	CET4.103/ DEC4.103	Technical Literacy	Structures 1	=	CET5.201/ DEC5.201	Structures 1	Structures 1	
Pavement Engineering I (Part A & B)	=	DET6.300	Pavement Engineering I	Structures 2	=	DEC5.206	Structures 2	Structures 2	
Transport Engineering II (Part A & B)	=	DET7.310	Transport Engineering II	7.340 Geometric Design	=	DET7.340	Geometric Design	Geometric Design	

Consort = Consortium (pre 2011 Structure)									
Semester 1				Semester 2					
CivDwg	=	DCE5.552	Civil Drawing	Eng Surveying	=	DCE5.556	Engineering Surveying	Engineering Surveying	
Maths 1A	=	DCE4.450	Engineering Mathematics 1A	Maths 1B	=	DCE4.451	Engineering Mathematics 1B	Engineering Mathematics 1B	
Mechanics	=	DCE3.358	Mechanics	Str Dwg	=	DCE5.553	Structural Drawing	Structural Drawing	
LandSurv	=	DCE4.452	Land Surveying	CAD(Intro)	=	CID4.103	AutoCAD1	AutoCAD1	
Contr Admin	=	DCE6.651	Contract Administration	Traffic Eng	=	DCE6.656	Traffic Engineering	Traffic Engineering	
T & H	=	DCE5.557	Traffic & Highway Engineering	Road Des & Maint	=	DCE6.657	Road Design & Maintenance	Road Design & Maintenance	
Fluid Mech	=	DCE5.506	Fluid Mechanics	PH Waste	=	DCE6.606	Public Health Waste	Public Health Waste	
PH Water	=	DCE6.605	Public Health Water	Hydraulics & Hydrology	=	DCE4.454	Hydraulics & Hydrology	Hydraulics & Hydrology	
Materials	=	DCE4.457	Engineering Materials	Geotech Eng 1	=	DCE4.456	Geotechnical Engineering 1	Geotechnical Engineering 1	
Tech Lit (Comm)	This study block is for students who have achieved the Eng Dwg component but need communications to be able to cross credit to Technical Literacy under the Unified Structure			Geotech Eng 2	=	DCE5.554	Geotechnical Engineering 2	Geotechnical Engineering 2	
Tech Lit (Dwg)	This study block is for students who have achieved the communications component but need Eng Dwg to be able to cross credit to Technical Literacy under the Unified Structure			Constr Prac	=	DCE6.652	Construction Practices	Construction Practices	
Maths 2A	=	DCE5.550	Engineering Mathematics 2A	Structures 1	=	DCE4.558	Structures 1	Structures 1	
				Structures 2	=	DCE5.655	Structures 2	Structures 2	
				Maths 2B	=	DCE5.558	Engineering Mathematics 2B	Engineering Mathematics 2B	