



Civil Materials Each block will be restricted to a maximum number of 20 students per venue to keep the numbers reasonable for Laboratory Visits in Block 2.

^{***}Geotechnical Engineering 1*** Each block will be restricted to a maximum number of 20 (24 students for Hamilton) students per venue to keep the numbers reasonable for Laboratory Visits.

			9 1			`	Present	er Keys	,	
				Ellie Khaghanikavkani Adam Kyaw	Steve Parker SteveTaylor	Mike K Tara Hi		et Blunt John Lawson Sh Pisini Clarence Morkel	John Hermann Sarah Creswell	
				Addiritydw	Oteverayion	Tala	- Cutco		Out all Steamen	
	2025 Study Block Schedule									
		We	Seme	NZDE (Civil)						
	30-11 14-18 21-25			2025 Semester 2 Start date: 14 Jul End Date: 28 Nov						
			ŀ	HAMILTON CHRISTCHURCH NEW PLYMOUTH					PALMERSTON NORTH	
Jul			ŀ	Mon Tue Wed Structures 1	Thu Fri	Mon Tue W Eng Maths 1 B1	red Thu Fri	Mon Tue Wed Thu Fri	Mon Tue Wed Thu Fri	
		│		Eng P Eng	g Fundamentals		g P		Eng Surveying Eng P	
		2		Geotech Eng 2	W&Waste Man		Traffic Eng			
	28-01 04-08	3		Eng Surveying Traffic Eng Fluid Mechanics Civil Technical Literacy		Eng Fundamentals Highway Eng 2			Eng Maths 1 B1 Intro Maths B1	
						W&W Systems	riigiiway Elig 2		Eng matris 1 B1 matris B1	
		4		Eng Maths 1 B1 In Fluid Mechanics Civil	ntro Maths B1 W&W Systems	Eng Management	Eng Surveying		Structures 1 Eng Fundamentals	
Aug	11-15	5		Civil & Structural Dwg		Structures 1	W&Waste Man			
	18-22	6		Civ	il Materials*	Geotech Eng 1 [*]	***			
	25-29	7		Highway Eng 2		Civil & Structural	Dwg		Eng Maths 1 B2 Intro Maths B2	
	01-05	8	2	Geotech Eng 1 ***		Eng Maths 1 B2	Intro Maths B2			
Sep	08-12	9	ester			Eng Fundame	entals			
	15-19	10	Sem	Highway Eng 2	ntro Maths B2	W&Waste Systems	Traffic Eng			
	22-26	11		W&	ch Literacy Waste Systems	Highway Eng 2	Geotech Eng 1		Eng Surveying	
	29-03	12		Eng Fundamentals Civil	Materials	Eng Maths 1 B3	Intro Maths B3			
	06-10	13		Eng Surveying G	Seotech Eng 2	W&Waste Man	Structures 1		Eng Maths 1 B3 Intro Maths B3	
Oct	13-17	14		Eng Maths 1 B3 In Structures 1	ntro Maths B3 Traffic Eng	Eng Management Civil & Structural	Eng Surveying	Fluid Mech Civil B2 (HMN Intake)	Eng Fundamentals	
	20-24	15			V&Waste Man				Structures 1	
	27-31	16		Labour		Labour		Labour Fluid Mech Civil B2 (HMN Intake)	Labour Eng P	
	03-07	17		Eng P Civil & Structural Dwg		Eng P				
Nov	10-14	18								
	17-21	19		Exams (inc National)		Exams (inc National)		Exams (inc National)	Exams (inc National)	
	24-28	20		Exams		Exams		Exams	Exams Approved final ve	

^{**}Fluid Mechanics (Civil)** Each Block will be restricted to a maximum number of 20 students per venue to keep the numbers reasonable for Laboratory Visits. The second Block for Fluid Mechanics will be run in New Plymouth for all intakes.