T Level Common Core Example Timetable

(Note- the below is a typical example and is not fixed in anyway. We have grouped some units together to create full lessons. Centres can use this example or adapt it based on their own requirements. Based on a delivery model of 36 weeks, split into 2x 18-week blocks.)

PROGRAMME		Enginee	ering & Manufa	cturing T Le	vel <mark>(Sen</mark>	nester 1)										
	9		10	11		12	1			2	3			4		5
Monday	Industry Placement Opportunity															
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Tuesday	Unit 4- Essential Mathematics for engine manufacturing			gineering and	ering and Lunch		Unit 4- Essential Mathematics manufacturii		ics f urine	for engineering and ng		Unit 3 - Engineering representations		neering ttions		
Wednesday	Pastoral Support as required				red	Lunch			Unit 3 - Engineering representations			Unit 12 - Health and safety principles and coverage		safety rage		
Thursday	Unit 1/2- Working within the engineering and manufacturing sectors/ Engineering and manufacturing past, present and future		and their s Lunch		Unit 1/2- Working with engineering and manuf sectors/ Engineering manufacturing past, pre future		hin th facturi g and esent a	n the cturing and ent and		nit 7- Mechanical principles						
Friday	Unit	Unit 6- Materials and their propertiesUnit 7- Mechanical principlesLunch		unch	Unit 12- Health and safety principles and coverage											





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Engineering & Manufacturing T Level (Semester 2) PROGRAMME 10 12 9 11 1 2 **Industry Placement Opportunity** Monday Unit 5- Essential science for engineering and Unit 5- Essential science for engineering and Tuesday Lunch manufacturing manufacturing Unit 8/9- Electrical and **Pastoral Support as required** Lunch Wednesday electronics/ Mechatronics Unit 14/16- Professional Unit 13/15/17- Business commercial and

Thursday	Unit 8/9- Electrical and electronics/ Mechatronics			responsibilities, attitudes, and behaviours/ Continuous Improvement			<mark>nch</mark>	financial awareness/ Stock and asset management/ Project and programme management			
Friday	Unit 10/11- Engineering and manufacturing control systems/ Quality management			Unit 13/15/17- mmercial and finan ck and asset mana and programme n	ness/ roject nt						



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Uni mar Qua	t 10/ nufac ality	/11- cturi man	Engineering ang control systemetry ang control systemetry ang beneficial ang beneficial ang beneficial ang beneficial ang beneficial and bene		
		Ui res Co	nit 14/16- Pro sponsibilities, and behavi ontinuous Imp		
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ial and asset mme					