## T Level common Core Example Timetable with Occupational Specialism practical





(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.)

PROGRAMME		Engineering & Manufacturing T Level												
	9		10	11		12	1			2	3		4	5
Monday	Unit 4- E		thematics for enginanufacturing	tics for engineering and turing		Lunch		Unit 5- Essential science for manufacturing				Unit 6- Materials and their properties		
Tuesday	Unit 8/	<b>'9</b> - Electrica Mecha	al and electronics/ cronics	Uni	it 7- Mechanical principles		Lunch	Unit 1/2- Worki engineering and sectors/ Engir manufacturing pa futur		d manufacturing ineering and ast, present and	Unit 3- Engineering representations		Pastoral Support as required	
Wednesday	manufa		neering and htrol systems/ ngement	Unit 12- Health and safety principles and coverage						Unit 13/15/17- Busines and financial awarene asset management/ programme mana		Stock and ect and	Pastoral Support as required	
Thursday	Industry Placement Opportunity													
Friday	Unit 14/16- Professional responsibilities, attitudes, and behaviors/ Continuous Improvement  Unit 14/16- Professional Specialism practical Occupational Specialism practical													