

PS03	PS03A	3D Printing FDM	Total weight in grams		Type of material used						
	PS03B	3D Printing SLA	Total Volume in ml		Type of resin used						
PS04	Graphtec Cutting Plotter		Number of A4 sheets								
PS05	LASER Cutter		Number of hours/minutes		Material used						
PS06	PCB Prototyping		Number of hours		Number of FR4 boards						
PS07	Injection Moulding		No. of days		Type of material used	Is material hazardous?		Is mould submitted?			
			Half day	Full day		Yes	No	Yes	No		
PS08	CNC/ VMC Machining		Number of days		Total quantity of parts required						
PS09	PS09A	3D Modeling	Number of hours								
	PS09B	3D Rendering	Number of hours								
	PS09C	2D Drafting	Number of hours								
	PS09D	CAE - Simulation	Number of hours								
PS010	Do It Yourself - For School students (Limited access and under supervision.)		Number of people		Number of months						
PS011	CNC Router		Number of hours		Material used						
PS012	LATHE Machining		Number of hours		Material used						
PS013	Sheet Metal Bending		Number of hours		Material used						
PS014	Vertical Drilling Machine		Number of hours		Material used						
PS015	Ethylene Oxide Sterilization		No. of cycles		Cycle type		Warm Cold				
			Sample Description								
			Does it involve hazardous chemical?		Yes		No				
			If Yes, brief description								
			Does it involve hazardous biological materials?		Yes		No				
			If Yes, brief description								
			Any comments								

