Name: Audit date:



Initial analysis for Design and Technology H&S training. Use the table below and record in the right hand AUDIT column: C Where current D&TA accreditation is in place T Where INITIAL training is required

- R Where REFRESHER training is required

D&TA Health and Safety Training Standards in Design and Technology				
CODE	TRAINING STANDARDS		HOURS	
PHS	PRIMARY		6	
SCHS	SECONDARY CORE		6	
SFHS	FOOD TECHNOLOGY		6	
SMHS	RESISTANT MATERIALS		1	
		Hand tools	1	
		Drilling machine	1	
		Guillotines, shears & trimmers	1	
		Off-hand grinding machine	1	
SMHS	DEGICTANT MATERIAL C	Sanding/linishing machines	1	
	RESISTANT MATERIALS (individual equipment)	Mortiser	1	
		Polishing (buffing) machine	1	
		Power fret-saws	1	
		Power hacksaw/metal cutting bandsaw	1	
		Heat processes	2	
		Plastics moulding processes	1	
		Portable power tools (only inc. drills and sanders)	1	
SSHS	SYSTEMS AND CONTROL		4-6	
STHS	TEXTILE TECHNOLOGY		6	
		Band Saw	2	
S1HS	WOOD SAWING MACHINES	Circular Saw	3	
31113	WOOD SAWING MACHINES	Vertical Panel Saw	1	
		Chop/Radial Arm Saws	1	
S2HS	CENTRE LATHE/CNC LATHE		4-6	
S3HS	CASTING N/F METALS		4-6	
S4HS	METAL ARC WELDING	MMA	3	
		MAG	3	
		MIG	3	
		TIG	3	
S5HS	OXY ACETYLENE WELDING		4-6	
CCLIC	MILLING MACHINES (CNC CENTRE		4-6	
S6HS S7HS	MILLING MACHINES/CNC CENTRE WOOD TURNING LATHE		4-6	
S8HS	PLANER/THICKNESSER		4-6	
30113	MACHINES			
	PORTABLE POWER TOOLS	Portable Grinder	1	
כטחכ		Rotating portable saw	1	
S9HS		Reciprocating portable saw	1	
		Biscuit cutter	1	
		Portable planing machine	1	
		Portable router/router table	2	
S10HS	GRINDING AND SHARPENING		4 to 6	
S11HS	H&S FOR SITE STAFF - USING PORTABLE POWER TOOLS		6	
S12HS	H&S FOR D&T TECHNICIANS		6	