7X	6 th Sep to 11 th Oct (12 hrs)	18 th Oct to 29 th Nov (12 hours)			ec to 24 th Jan 7 th Feb to 2 (12 hrs) (12 h		•		or to 23 (12 hrs)	•	6 th Jun to 18 th Jul (12 hrs)	
7Qa	Systems & Control ELT DT3	Graphics	Graphics HIS A01		ials WIY DT1	Y DT1 Food		BIP HE1			Textiles BIP B14	
7Qb	Materials WIY DT1	Systems & Control ELT DT3		Graph	ics HIS A01	Food TON HE3		E 3	onsessiFinal		Textiles GRJ TX1	
7Qc	Graphics HIS A01	Materials WIY DT1		Systems	& Control ELT DT3	Textiles GRJ TX		X1	y 2 nd		Food TON HE3	
7Qd	Food BIP HE:	- ;		Textiles BIP B14		Systems & Control ELT DT3		Graphics HIS A01		A01	Materials WIY DT1	
7Qe	Food TON HE3			Textiles GRJ TX1				System	Systems & Control ELT		Graphics HIS A01	
7Qf	Textiles GRJ TX	1		Food TON HE3		Graphics HIS A01 Materials		s WIY DT1		Systems & Control ELT DT3		
7Y	5 th Sep to 15 th Oct (12 hrs)	17 th Oct to			c to 28 th Jan (12 hrs)	30 th Jan to 1 (12 hrs		20 th Mar to 22nd May (13 hrs)			3 rd June to 22nd July (13 hrs)	
7Qg	Systems & Control ELT DT3	Materials WI	/ DT1	Graphics HIS A01		Food TON HE1		Final		Textiles WIY B14		
7Qh	Materials WIY DT1	Graphics	HIS A01	Systems & Control ELT		Textiles WIY B14		14	onsessiFinal		Food TON HE1	
7Qi	Graphics HIS A01 Systems & Control El			Materials WIY DT1		Textiles GRJ TX1		^{19 hrs)} Apr 29 th or	Food GRJ HE3			
7Qj	Food TON HE	1	E	Textiles GRJ TX1			Graphics and Materials HIS				Systems & Control ELT	
7Qk	Textiles GRJ TX1		ISSAS II AON 77 (SIII OT)	Food TC	Systems & Control & Materials ELT				Т	Graphics HIS		
8X	6 th Sept. to 26th Oct (14 hrs) 8 th Nov to 21 st Dec (14 hrs) 10 th Jan to 7 th		Mar (14 hrs) 8 th Mar to 17 th May			(14 hrs) 23 rd		May to 19 th July (13 hrs)		
8Qa	Food BIP HE1	Resista	nt Materials V			GRJ TX1 Graphi		aphics TO	phics TON A01 S		tems & Control ELT DT3	
8Qb	Graphics TON A01	I A01 Systems & Control E					BIP HE1 Resistant Materials				Textiles GRJ TX1	
8Qc	Resistant Materials WIY DT1 Textiles GRJ T		· · · · · · · · · · · · · · · · · · ·				ems & Control ELT DT3		т3	Food BIP HE1		
8Qd	Systems & Control ELT DT3 Food BIP HI		Resistant Mater				Textiles GRJ TX1			Graphics TON A01		
8Qe	Textiles GRJ TX1		aphics TON	A01	Systems & Control ELT DT3		Food BIP HE1			Res	Resistant Materials WIY DT1	
8Y	10 th Sep to 23 rd Oct (14 hrs) 5 th Nov to 18 th Dec (2			14 hrs)	rs) 7 th Jan to 26 th Feb (14 hrs)			4 th Mar to 20 th May (16 hrs)			May to 22ndJuly (16 hrs)	

8Qg	Food TON HE1	Resistant Materials W	IY DT1	Textiles GRJ TX1	G	raphics HIS A01	Systems & Control ELT DT3	
8Qh	Graphics HIS A01	Systems & Control EL	T DT3	Food TON HE1 F		ant Materials WIY DT1	Textiles GRJ TX1	
8Qi	Resistant Materials WIY DT1	Textiles GRJ TX1		Graphics HIS A01	Systen	ns & Control ELT DT3	Food TON HE1	
8Qj	Systems & Control ELT DT3	Food TON HE1		Resistant Materials WIY DT1	Textiles GRJ TX1		Graphics HIS A01	
8Qk	Textiles GRJ TX1	Graphics HIS A01		Systems & Control ELT DT3	F	ood TON HE1	Resistant Materials WIY DT1	
Year 9	Option 1			Option 2		Common module		
9X	5 th Sept to 12 th Dec (26 hrs)			17 th Dec to 1 st May (27 hrs)I		7th May to 16 th July (19 hrs)		
9Y	5 th Sept to 19 th Dec (27 hrs)			19 th Dec to 1 st May (27 hrs)		8 th May to 22nd July (19 hrs)		