

7X	6 <sup>th</sup> Sep to 11 <sup>th</sup> Oct (12 hrs)	18 <sup>th</sup> Oct to 29 <sup>th</sup> Nov (12 hours)	6 <sup>th</sup> Dec to 24 <sup>th</sup> Jan (12 hrs)	7 <sup>th</sup> Feb to 21 <sup>st</sup> Mar (12 hrs)	18 <sup>th</sup> Apr to 23 <sup>rd</sup> May (12 hrs)	6 <sup>th</sup> Jun to 18 <sup>th</sup> Jul (12 hrs)
7Qa	Systems & Control ELT DT3	Graphics HIS A01	Materials WIY DT1	Food BIP HE1	(18 hrs) May 2 <sup>nd</sup> onsessiFinal	Textiles BIP B14
7Qb	Materials WIY DT1	Systems & Control ELT DT3	Graphics HIS A01	Food TON HE3		Textiles GRJ TX1
7Qc	Graphics HIS A01	Materials WIY DT1	Systems & Control ELT DT3	Textiles GRJ TX1		Food TON HE3
7Qd	Food BIP HE1	(18 hrs) No8th onsessiFinal	Textiles BIP B14	Systems & Control ELT DT3	Graphics HIS A01	Materials WIY DT1
7Qe	Food TON HE3		Textiles GRJ TX1	Materials WIY DT1	Systems & Control ELT DT3	Graphics HIS A01
7Qf	Textiles GRJ TX1		Food TON HE3	Graphics HIS A01	Materials WIY DT1	Systems & Control ELT DT3
7Y	5 <sup>th</sup> Sep to 15 <sup>th</sup> Oct (12 hrs)	17 <sup>th</sup> Oct to 3 <sup>rd</sup> Dec (12 hrs)	5 <sup>th</sup> Dec to 28 <sup>th</sup> Jan (12 hrs)	30 <sup>th</sup> Jan to 18 <sup>th</sup> Mar (12 hrs)	20 <sup>th</sup> Mar to 22 <sup>nd</sup> May (13 hrs)	3 <sup>rd</sup> June to 22 <sup>nd</sup> July (13 hrs)
7Qg	Systems & Control ELT DT3	Materials WIY DT1	Graphics HIS A01	Food TON HE1	(19 hrs) Apr 29 <sup>th</sup> onsessiFinal	Textiles WIY B14
7Qh	Materials WIY DT1	Graphics HIS A01	Systems & Control ELT DT3	Textiles WIY B14		Food TON HE1
7Qi	Graphics HIS A01	Systems & Control ELT DT3	Materials WIY DT1	Textiles GRJ TX1		Food GRJ HE3
7Qj	Food TON HE1	(18 hrs) 12 <sup>th</sup> Nov n sessioFinal	Textiles GRJ TX1	Graphics and Materials HIS		Systems & Control ELT
7Qk	Textiles GRJ TX1		Food TON HE1	Systems & Control & Materials ELT		Graphics HIS
8X	6 <sup>th</sup> Sept. to 26 <sup>th</sup> Oct (14 hrs)	8 <sup>th</sup> Nov to 21 <sup>st</sup> Dec (14 hrs)	10 <sup>th</sup> Jan to 7 <sup>th</sup> Mar (14 hrs)	8 <sup>th</sup> Mar to 17 <sup>th</sup> May (14 hrs)	23 <sup>rd</sup> May to 19 <sup>th</sup> July (13 hrs)	
8Qa	Food BIP HE1	Resistant Materials WIY DT1	Textiles GRJ TX1	Graphics TON A01	Systems & Control ELT DT3	
8Qb	Graphics TON A01	Systems & Control ELT DT3	Food BIP HE1	Resistant Materials WIY DT1	Textiles GRJ TX1	
8Qc	Resistant Materials WIY DT1	Textiles GRJ TX1	Graphics TON A01	Systems & Control ELT DT3	Food BIP HE1	
8Qd	Systems & Control ELT DT3	Food BIP HE1	Resistant Materials WIY DT1	Textiles GRJ TX1	Graphics TON A01	
8Qe	Textiles GRJ TX1	Graphics TON A01	Systems & Control ELT DT3	Food BIP HE1	Resistant Materials WIY DT1	
8Y	10 <sup>th</sup> Sep to 23 <sup>rd</sup> Oct (14 hrs)	5 <sup>th</sup> Nov to 18 <sup>th</sup> Dec (14 hrs)	7 <sup>th</sup> Jan to 26 <sup>th</sup> Feb (14 hrs)	4 <sup>th</sup> Mar to 20 <sup>th</sup> May (16 hrs)	21 <sup>st</sup> May to 22 <sup>nd</sup> July (16 hrs)	

8Qg	Food TON HE1	Resistant Materials WIY DT1	Textiles GRJ TX1	Graphics HIS A01	Systems & Control ELT DT3
8Qh	Graphics HIS A01	Systems & Control ELT DT3	Food TON HE1	Resistant Materials WIY DT1	Textiles GRJ TX1
8Qi	Resistant Materials WIY DT1	Textiles GRJ TX1	Graphics HIS A01	Systems & 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	Food TON HE1	Resistant Materials WIY DT1
<b>Year 9</b>	<b>Option 1</b>		<b>Option 2</b>		<b>Common module</b>
<b>9X</b>	<b>5<sup>th</sup> Sept to 12<sup>th</sup> Dec (26 hrs)</b>		<b>17<sup>th</sup> Dec to 1<sup>st</sup> May (27 hrs)</b>		<b>7<sup>th</sup> May to 16<sup>th</sup> July (19 hrs)</b>
<b>9Y</b>	<b>5<sup>th</sup> Sept to 19<sup>th</sup> Dec (27 hrs)</b>		<b>19<sup>th</sup> Dec to 1<sup>st</sup> May (27 hrs)</b>		<b>8<sup>th</sup> May to 22<sup>nd</sup> July (19 hrs)</b>