Construction Studies – Achieving Aims & Objectives of the Syllabus



Instructions: Discuss and determine a plan that will allocate sufficient time to each component of the Construction Studies syllabus in accordance with the proportions established earlier. Then, using the colour codes for each component, complete the course structure outlined in the accompanying tables

Theory	
Project	
Practical	

Course Structure Year 2

	SEPTEMBER OCTOBER							NOVEMBER DECEMBE					EMBER	3		JAN	IUARY	Y FEBRUARY			MARCH							APRIL	MAY								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	lidays	Week 15	Week 16	Week 17	Week 18	Week 19		Week 20	Week 21	Week 22	Week 23	Week 24	ys	Week 25	Week 26	Week 27	Week 28	Week 29	Week 30	Week 32	Week 33	days
Theory									E							as Ho						E						olida									Holi
Project									-Teri							istma						-Teri						ter H									ımer
Practical									Mid							Chri						Μid						East									Sun

Course Structure Year 2

	SEPTEMBER OCTOBER						NOVEMBER DECEMBER						R		JAN	UARY	FE	FEBRUARY			MARCH					APRII		MAY									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	olidays	Week 15	Week 16	Week 17	Week 18	Week 19		Week 20	Week 21	Week 22	Week 23	Week 24	sAı	Week 25	Week 26	Week 27	Week 28	Week 29	Week 30	Week 32	Week 33	days
Theory									- E							as Hc						E						olida									Her.
Project									-Ter							stm						-Ter						ter H									ımer
Practical									₽ie							Chri						Mid						East									Sur

Note: Modify Table to suit each Academic Year