



Week	Week beg	Unit	Practical	Theory	School events and public holidays	Assessment Type	Assessment Due Date	
1	T14/7	Aeronautical Concepts – Control Line Aircraft Model Stage 1	Form undercarriage and attach to second ply former	Log book update		Log book	Handed out and explained	
2	20/7		Design and manufacture of fuel tank from shim brass and copper tubing					
3	27/7		Assembly of fuselage sides, formers, engine bearers. Correct alignment and attachment to wing.			29/7 Interhouse Athletics		
4	3/8		Attach stabilizer and pushrod to achieve even elevator control in each direction			4/8 Yr 10,11,12 Parent-Teacher Interviews		
5	10/8		Pre shape top block and glue to fuselage. Complete sanding of top block to finished state			11/8 Class Photos (8-10) 12/8 Exhibition holiday 13/8 Pupil-free day	Short Response Test	
6	17/8		Attach bottom of fuselage and add fin					
7	24/8		Attach wing fairing, nose spinner ring and use gyprock filler to fillet all corners			27/8 Co-curricular photo day – no assessment		
8	31/8		Cut out and add scrap balsa to engine bay and cockpit.			1/9, 2/9 QCST		
9	7/9		Manufacture and fit vac formed canopy			9/9 Yr 12 block exams begin		
10	14/9		Add 2 coats of aircraft dope to entire airframe sanding between coats.			16/9 Year 12 block exams finish		
Mid Semester Vacation								
1 (11)	5/10	Aeronautical Concepts – Control Line Aircraft Model Stage 2	Apply wet tissue to wings using lacquer thinners to reactivate the dope applied to airframe		No assessment permitted			
2 (12)	12/10		Apply 4 coats of aircraft dope to wing covering sanding lightly between coats with 1000grit wet and dry sandpaper	Log book collation of photographs and notes		13/10 Immunisations 15/10 QCAT testing (½ day)		
3 (13)	T20/10		Use light weight tissue to cover fuselage in similar method to that used to cover wings	Log book collation of photographs and notes		19/10 Pupil-free day 22/10 Yr 9 QCAT testing (½ day)	Log book draft	22-10-09
4 (14)	26/10		Apply 4 coats of dope to fuselage sanding lightly between coats.	Log book collation of photographs and notes		29/10 Yr 9 QCAT testing (½ day)		
5 (15)	2/11		Paint cockpit area to be covered by canopy. Attach canopy with RC 56 Canopy glue holding in position with masking tape till glue dries	Log book collation of photographs and notes			Log book due	5-11-09
6 (16)	9/11	Block Examinations	Completion of stage 2 – and start of blocks					
7 (17)	16/11		Block examinations					
8 (18)	23/11		Block examinations and final week					
9 (19)	30/11							
10 (20)	7/12	Alternative Program for Years 8 & 9 students commences Wednesday 2 December and concludes on Friday 11 th December. Instruction under the supervision of each Faculty.						