



Week	Week beg	Unit	Concepts/Inquiry Questions/Skills/Topics	School events and public holidays	Assessment Type	Assessment Due Date
1	14/7	Autocad-Architectural drawing	Introduction to architectural plan views (floor plans) Reinforcement of projection and the need of accuracy of Australian Standards AS1100 Site plans – purpose and information required to be on a site plan Drawings to complete - Holiday cottage and Home workshop Floor plans – Drawings to complete – Jones' house and Jones' house extension		-Room addition exercise -Information within student workbook	
2	20/7	Autocad-Orthographic projection	Applying orthogonal projection to create accurate and well presented drawings – Exercises to include Security Chain, Ball joint, corner moulding Applying orthogonal projection to create accurate and well presented drawings – Turn buckle, bookcase, bedside table, dresser		-Classwork	
3	27/7	Revit Training	- Revit training – Introduction to Revit – setting up a drawing - Transferring of design to CAD (Site and parameters)	29/7 Interhouse Athletics	Chapter check dates	
4	3/8		- Revit training – Walls, doors, windows and roofing - Refinement of dimensions to plan and regulations research	4/8 Yr 10,11,12 Parent-Teacher Interviews	Chapter check dates	
5	10/8		Revit training – Customising to specifications and design plan - Creating a material album	10/8 Class Photos (11&12) 11/8 Class Photos (8-10) 12/8 Exhibition holiday 13/8 Pupil-free day	Chapter check dates	
6	17/8		- Revit training – Rendering of house design, customising drawing - Architectural overlays (landscaping, electrical / utilities symbols & plan)			
7	24/8		Revit training – producing working drawings from Revit (dimensioning, labelling, AS1100 standards to be applied)	27/8 Co-curricular photo day – no assessment		
8	31/8	Built Environment / Context Based Folio	Implementation model, Planning / Refinement / Production	1/9, 2/9 QCST	Draft sketches due	31 Aug 09
9	7/9		CBF – Built Environment compilation (elements and principals of design and AS1100 standards) –Situation and explanation of task / Sketches /Bubble diagrams etc	8/9 Yr 8 and 9 Parent-Teacher Interviews 9/9 Yr 12 block exams begin		
10	14/9		CBF – Built Environment compilation - Start designing in Revit Architecture Site plan Floor plans and 3D views	16/9 Year 12 block exams finish	Draft Floor plans due	14 Sep 09
Mid Semester Vacation						

1 (11)	5/10	Built Environment / Context Based Folio	CBF – Built Environment compilation - Floor plans and 3D views	No assessment permitted		
2 (12)	12/10		CBF – Built Environment compilation - Working drawings	13/10 Immunisations 15/10 QCAT testing (½ day)		
3 (13)	T20/10		CBF – Built Environment compilation - Working drawings	19/10 Pupil-free day 22/10 Yr 9 QCAT testing (½ day) 23/10 Co-curricular photo day – no assessment		
4 (14)	26/10		CBF – Built Environment compilation - Sectional views	29/10 Yr 9 QCAT testing (½ day)		
5 (15)	2/11		CBF – Built Environment compilation – Perspective view (external view of house)		Built Environment draft folio due	Draft Due 26 Oct 09
6 (16)	9/11		CBF – Built Environment compilation - Rendering	10/11 Yr 12 Block exams begin		
7 (17)	16/11		CBF – Built Environment compilation - Wrap up of assignment	16/11 Yr 11 block exams begin 18/11 Yr 12 blocks finish 20/11 Graduation 20/11 Last day for assessment Year 10	Built Environment folio due	6 Nov 09
8 (18)	23/11			25/11 Yr 11 blocks finish 27/11 Last day for assessment Years 8 & 9		
9 (19)	30/11	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 will be delivered.				
10 (20)	7/12					