

Module : TIM 1000 Jointing Techniques and Furniture 1

You will be allocated time to work on your Table during both your class period and studio time. Date for completion is Friday 29th January 2016 @ 5.00 (week 1 of Semester 2). This assignment will be given to you at various stages to work on. You can revert back to any stage at a later time during the manufacturing of this table. All safety requirements must be adhered to in the manufacturing of this project including the use of PPE.

Assignment: Table with Drawer : . (Total marks available 30%)

Marks will be awarded for the following 2 areas

1 Reflective Journal: (marks available 10%)

To include estimated and actual time chart, detailed diary of events. Good working knowledge of machines and hand tools and the safety regulations governing them. Reflections should be carried out throughout the working progress and included in its own section (heading). Journal to be typed and bound with cover sheet at front. Word count 1000 – 1500 words approx. (sketches or photographs can be included but must be labelled).

See marking scheme for further information.

2 Table construction: (marks available 20%)

Marks will be awarded for

Presentation : Joints closed, joints neat with no gaps or damage. Table & drawer sanded, fit for polishing.

Accuracy : Overall dimensions to sizes given. Frame square. Free from twist. Drawer fitted neatly running smoothly.

Construction : All shoulders closed and level.

See marking scheme for further information.

Assignment: Table with Drawer : . (Total marks available 30%)

Student Name/No _____

Reflective Journal 10 %

Marking scheme	Marks available	Marks awarded
Presentation	10	
Estimated time and actual time chart	20	
Clear sequence of events	20	
Details provided on tasks	20	
Good working knowledge of machines and portable tools shown include H&S	15	
Reflections made on work carried out	15	
	100	

Marks available 10% _____ ÷ 10 = _____ %

The Table 20%

Marking scheme	Marks available	Marks awarded
Construction of Top	10	
M & T Joints	10	
Dowel joints	10	
Front joints	10	
Internal fittings	10	
Construction of drawer	10	
Operation of drawer	10	
Table frame square	10	
Overall dimensions	10	
Frame ready for polishing	10	
Total	100	

Marks available 20% _____ x 0.2 = _____ %

Reflective Diary Result _____ %

Practical result _____ %

Total marks for this assignment _____ %