

**Module** : TIM 1000                      Jointing Techniques and Furniture 1

You will be allocated time to work on your Trinket box during both your class period and studio time. Date for completion is Week 12 Friday 29<sup>th</sup> April @ 5.00.

**Assignment: Trinket Box: . (Total marks available 40%)**

Marks will be awarded for the following 3 areas

**1      Design, preparation and application of veneers to panel:** Details or aspects of your design can be illustrated or discussed in your diary. Panel is to be veneered prior to starting project. **(marks available 5%)**

Marking scheme	Marks available	Marks awarded
Complexity of design	25	
Level of workmanship in design	20	
Accuracy of marquetry work	25	
Standard of veneering	20	
Finish panel sanded fit for polishing	10	

Marks available 5% \_\_\_\_\_ x 0.05 = \_\_\_\_\_

**2      Detailed diary of events & reflection :** To be typed and bound with cover sheet at front (sketches or photographs can be included). Diary to outline the process from start to completion highlighting techniques and machines used. Diary should include an estimated and actual time chart. Diary also to include your thoughts on your progression and how you completed tasks. Diary to be submitted on or before Friday 6<sup>th</sup> May.  
**(marks available 10%)**

Marking scheme	Marks available	Marks awarded
Diary of events & Reflection		
Presentation	10	
Clear sequence of events	20	
Details provided on tasks	25	
Estimated & actual time chart	10	
Good working knowledge of machines and portable tools shown	20	
Reflections made on work carried out	15	
	100	

Marks available 10% \_\_\_\_\_ x 0.10 = \_\_\_\_\_

**Module** : TIM 1000                      Jointing Techniques and Furniture 1

**Construction of Trinket Box:**

**Presentation:** All joints closed. Box and lid sanded, fit for polishing.

**Accuracy:** Overall dimensions to sizes given. Box and lid square, free from twist.

**Construction:** All shoulders closed and level. **(marks available 25%)**

Marking scheme	Marks available	Marks awarded
<b>Construction of Trinket Box</b>		
<b>Front dovetails closed neatly</b>	10	
<b>Back dovetails closed neatly</b>	10	
<b>Box square and free from twist</b>	5	
<b>Bottom fitted neatly</b>	5	
<b>Mortise joints on lid closed neatly.</b>	10	
<b>Panel fitted in groove no damage</b>	5	
<b>Lid hinged to box neatly</b>	10	
<b>Lid square and free from twist</b>	10	
<b>Small rebate on lid neat no damage</b>	5	
<b>Feet cut to correct sizes with sharp corners and edges.</b>	10	
<b>Unit to dimensions given</b>	10	
<b>Unit clean and sanded free from marks and surplus glue.</b>	10	
<b>Total</b>	100	

Marks available 25% \_\_\_\_\_ x 0.25 = \_\_\_\_\_

Student Name/No \_\_\_\_\_

Detailed diary of events & reflection: \_\_\_\_\_

Design, preparation and application of veneers to panel: \_\_\_\_\_

Construction of Trinket Box: \_\_\_\_\_

Actual marks for this assignment \_\_\_\_\_

**Module** : TIM 1000

Joining Techniques and Furniture 1

<b>First Year Coursework No: 3</b>	<b>Trinket Box 14/15</b>
--	--------------------------

<b>Box</b>					
<b>No</b>	<b>Item</b>	<b>Length</b>	<b>Width</b>	<b>Thickness</b>	<b>Material</b>
2	Front/Back	380*	80	18	Walnut
2	Sides	275*	80	18	Walnut
1	Bottom	358	253	4	Walnut PLY
<b>Lid</b>					
<b>No</b>	<b>Item</b>	<b>Length</b>	<b>Width</b>	<b>Thickness</b>	<b>Material</b>
2	Stiles	305	45	20	Maple
2	Rails	360	45	20	Maple
1	Panel	306	201	6	Plain MDF
<b>Feet</b>					
<b>No</b>	<b>Item</b>	<b>Length</b>	<b>Width</b>	<b>Thickness</b>	<b>Material</b>
2	Ogee moulding (or Similar)	450	25	15	Maple
<b>Other</b>	<b>Material</b>				
2	Butt Hinges	38	15		Brass
	Screws to suit 3 x 15				