

Wood Manufacturing And Finishing

Phase 6

Fire Safety

- Be Aware of Exits at all times.
- On hearing alarm leave the room immediately.
- Take nearest stairs to Ground Floor Exit.
- Go to your Designated Assembly Point.
- Wait for Roll Call.
- Do Not Re-enter the Building.

Discipline

- Good behaviour is expected from each student at all times, whether in Classroom, Practical room, Canteen or in any other section of the Institute.
- This includes offensive language.
- Respect should be shown to each other and to school property.
- Bullying will not be tolerated.
- Be supportive to each other.

Coursework Project

- Coursework assignment given out on wk. 2 and delivered in wk. 8.
- 2,000 words on a given topic.
- Research the history and development of your given topic.
- Typed & bound report to include sketches & working drawings where appropriate.
- To be delivered orally in a 10 minute presentation.
- 5 minutes allowed for questions.

Test: Coursework

Test Title: CW1

Notes:

- Essential assessment points are identified by the shaded areas. All other assessment points are desirable.
- Mark correct ✓ or incorrect x after each assessment point.
- Transfer results to the Summary Assessment Sheet.

P (Pass) = all essential points achieved

C (Credit) = all essential points plus 3 desirable points achieved

R (Referred) = pass standard not achieved

A Credit cannot be awarded to a learner who is repeating an assessment.

Test : CW1	Apprentice's Name	Num
Title: Coursework		
Time Allowed: 8 Weeks		
Assessment Points & Marking Criteria		1
Coursework Report		
1. Evidence of research shown.		
2. The learner compiled and submitted coursework on time.		
3. Report was presented in the correct format and to standard.		
4. The learner included drawings where appropriate		
5. The learner included references to copyright materials quoted.		
6. The standard of the report was laid out correctly with good, clear and relevant information.		
7. Learner showed good knowledge of the researched Topic.		
Presentation		
8. The presentation is audible and learner is visible to everyone.		
9. The presentation is interesting audience is engaged.		
10. Appropriate use of visual material.		
11. The learner was able to answer questions asked (Min 2)		
12. The presentation showed evidence of preparation and time adhered to (± 2min)		
Final Result	C/P/R	

Assessment Points & Marking Criteria

Evidence of research and Knowledge of the topic shown means that you do not just copy and paste text from online sources. You must demonstrate that you have carried out effective research and show that you have a better understanding of that topic by writing about it in your own words. You **cannot** put in material **not directly related to that topic** just to bump up the word count, doing this shows that you do not have a good understanding of the topic.

Test : CW1	Apprentice's Name	Num
Title: Coursework		
Time Allowed: 8 Weeks		
Assessment Points & Marking Criteria		1
Coursework Report		
1. Evidence of research shown.		
2. The learner compiled and submitted coursework on time.		
3. Report was presented in the correct format and to standard.		
4. The learner included drawings where appropriate		
5. The learner included references to copyright materials quoted.		
6. The standard of the report was laid out correctly with good, clear and relevant information.		
7. Learner showed good knowledge of the researched Topic.		
Presentation		
8. The presentation is audible and learner is visible to everyone.		
9. The presentation is interesting audience is engaged.		
10. Appropriate use of visual material.		
11. The learner was able to answer questions asked (Min 2)		
12. The presentation showed evidence of preparation and time adhered to (± 2min)		
Final Result	C/P/R	

Topic List For WM&F Phase 6

CW 1

	Topic	Student Name
1	Edge Lipper/ Banding	
2	Ergonomics & Standard Furniture Sizes	
3	Wide Bandsaw Technology	
4	High Speed Moulding Tech.	
5	Hinges Traditional to Modern	
6	Locks Traditional to Modern	
7	Stair Construction	
8	Surface Coatings & Finishes	
9	Epoxy Resin/Finishing in Furniture Man.	
10	Insect Attack & Eradication	
11	Mass Produced Chair Manufacture	
12	Wood Turning	
13	Timber Decay	
14	Timber Preservation	
15	Circular Saw Technology	
16	Furniture Restoration	

	Topic
1	Stair Construction
2	Hinges & Locks Traditional to Modern
3	Timber Decay & Timber Preservation
4	Ergonomics & Standard Furniture Sizes
5	Furniture Restoration
6	Wide Bandsaw Technology
7	Edge Lipper/ Banding
8	Surface Coatings & Finishes on Furniture

Website

- Add the website as a tile to your phone.
- <http://wmfph6.yolasite.com/>

