

15 day training program itenerary.

Day 1:

Introduction to Surface Repairs: Participants will be introduced to the fundamentals of surface repairs, including identifying common surface damage and understanding the importance of repair techniques.

Colour Theory: This session will focus on the basics of colour theory, teaching participants how to select and blend colours effectively for surface repairs.

Surface Preparation: Participants will learn the essential steps involved in properly preparing surfaces for repair, including cleaning, sanding, and priming.

Day 2:

Personal Protective Equipment (PPE): This session will emphasise the importance of personal safety during surface repairs, covering the proper use and selection of personal protective equipment.

Filling and Sanding Techniques: Participants will learn various filling and sanding techniques to repair surface imperfections, such as dents, scratches, and holes.

Recap: A recap session will be conducted to review the concepts and techniques covered on Day 1 and Day 2, ensuring participants have a thorough understanding before moving forward.

Surface REPAIR SPECIALISTS

Day 3:

Painting By Hand Techniques: This session will focus on teaching participants the art of hand painting, including brush selection, blending techniques, and achieving smooth and even finishes.

Airbrush Training: Participants will learn how to effectively use an airbrush for surface repairs, mastering techniques such as shading, highlighting, and achieving intricate patterns.

Recap: A recap session will be conducted to reinforce the concepts and techniques covered on Day 3 and address any questions or concerns.

Day 4:

Graining and Texture Techniques: Participants will learn how to create realistic grain and texture effects on surfaces, such as wood, using various tools and materials.

Brick and Stone Repairs: This session will cover techniques for repairing and restoring damaged brick and stone surfaces, including colour matching and texture replication.

Recap: A recap session will be conducted to review the concepts and techniques covered on Day 4, ensuring participants have a solid understanding before proceeding.

Surface REPAIR SPECIALISTS

Day 5:

Chipped and Cracked Tile Repairs: Participants will learn how to repair and restore chipped and cracked tiles, including techniques for removing and replacing damaged tiles.

Practical Application: Participants will have dedicated time to practice the skills learned throughout the training program, applying their knowledge to complete practical repairs.

Recap: A recap session will be conducted to discuss the practical applications and address any challenges or questions that may arise.

Day 6:

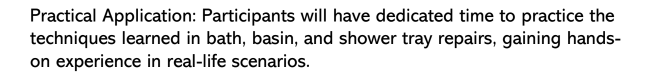
Laminate Repairs: This session will focus on repairing and restoring laminate surfaces, including techniques for removing scratches, repairing chips, and achieving seamless repairs.

Practical Application: Participants will have the opportunity to apply their skills in laminate repairs, working on practical projects to further enhance their proficiency.

Recap: A recap session will be conducted to review the techniques covered on Day 6 and address any additional questions or concerns.

Day 7:

Bath, Basin, and Shower Tray Repairs: Participants will learn techniques for repairing and refinishing bath, basin, and shower tray surfaces, including repairing cracks, chips, and discolouration.



Recap: A recap session will be conducted to reinforce the concepts and techniques covered on Day 7 and provide further guidance if needed.

Day 8:

Solid Wood Repairs: This session will focus on repairing and restoring solid wood surfaces, including techniques for filling gaps, repairing scratches and dents, and achieving a seamless finish.

Practical Application: Participants will have the opportunity to apply their skills in solid wood repairs, working on practical projects to further refine their techniques.

Recap: A recap session will be conducted to review the techniques covered on Day 8 and address any additional questions or concerns.

Day 9:

uPVC Repairs: Participants will learn techniques for repairing and restoring uPVC surfaces, including repairing cracks, scratches, and discolouration, and achieving a professional finish.

Practical Application: Participants will have dedicated time to practice the techniques learned in uPVC repairs, gaining hands-on experience in reallife scenarios.



Recap: A recap session will be conducted to reinforce the concepts and techniques covered on Day 9 and provide further guidance if needed.

Day 10:

Marble, Granite, and Quartz Repairs: This session will focus on repairing and restoring marble, granite, and quartz surfaces, including techniques for repairing chips, cracks, and scratches, and achieving seamless repairs.

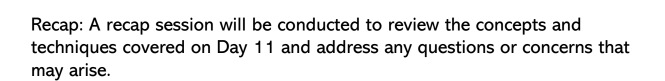
Practical Application: Participants will have the opportunity to apply their skills in marble, granite, and quartz repairs, working on practical projects to further enhance their proficiency.

Recap: A recap session will be conducted to review the techniques covered throughout the training program, address any remaining questions or concerns, and celebrate the participants' progress and achievements.

Day 11:

Bath, Basin, and Shower Tray Resurfacing: Participants will learn techniques for resurfacing bath, basin, and shower tray surfaces, including repairing cracks, scratches, and discoloration, and applying a new finish to achieve a refreshed and renewed appearance.

Practical Application: Participants will have dedicated time to practice the techniques learned in bath, basin, and shower tray resurfacing, gaining hands-on experience in transforming worn-out surfaces.



Day 12:

Kitchen Cabinet Spraying: This session will focus on the art of kitchen cabinet spraying, teaching participants how to achieve a smooth and even finish on various cabinet surfaces, including wood and laminates.

Practical Application: Participants will have the opportunity to apply their skills in kitchen cabinet spraying, working on practical projects to further refine their techniques.

Recap: A recap session will be conducted to review the techniques covered on Day 12 and address any additional questions or concerns.

Day 13:

uPVC Spraying: Participants will learn techniques for spraying uPVC surfaces, including proper surface preparation, colour selection, and achieving a flawless finish.

Practical Application: Participants will have dedicated time to practice the techniques learned in uPVC spraying, gaining hands-on experience in transforming uPVC surfaces.

Recap: A recap session will be conducted to reinforce the concepts and techniques covered on Day 13 and provide further guidance if needed.

Surface REPAIR SPECIALISTS

Day 14:

Review and Q&A: This day is dedicated to reviewing any topics or techniques that participants may still have questions or uncertainties about. The instructor will provide additional guidance and clarification as needed.

Continuation: Participants will have the opportunity to continue practicing their skills and working on practical projects to further enhance their expertise.

Recap: A recap session will be conducted to summarise the training program, review the key concepts and techniques covered throughout the 15-day program, and celebrate the participants' achievements.

Day 15:

Review and Q&A: Similar to Day 14, this day is dedicated to addressing any remaining questions or concerns participants may have regarding the training program. The instructor will provide further guidance and support.

Continuation: Participants will have the opportunity to continue working on practical projects and further refine their skills under the guidance of the instructor.

Recap and Conclusion: A final recap session will be conducted to summarise the training program, review the participants' progress and accomplishments, and provide any additional resources or recommendations for further development in the field of surface repairs.

Please note that the above itinerary is a suggestion based on the provided information. The actual training program may vary based on the specific



requirements and objectives of the participants and the availability of resources.