Wood Arts Honors - Unit 3 - Advanced Wood Assembly & Finishing

Content Area: Arts

Course(s): Wood Arts Tech3
Time Period: Semester 1
Length: Year
Status: Published

Student Learning Standards:

- Standard 9.3.8.B.2: Select appropriate woodworking materials based on project requirements and desired outcomes.
- Standard 9.3.8.B.4: Apply advanced finishing techniques to enhance the appearance and durability of woodworking projects.
- Standard CS.K–12.3.3.1.A: Use image editing software to digitally simulate wood finishes and experiment with different visual effects.
- Standard 1.2.8.C: Analyze and interpret the impact of different finishes on the overall aesthetic and meaning of woodworking projects.

Enduring Understandings:

- 1. Students will understand that wood finishes are crucial for both enhancing the visual appeal and ensuring the long-term durability of woodworking projects.
- 2. Students will understand that the careful selection and precise application of wood finishes significantly impact the overall aesthetic, meaning, and perceived value of a finished woodworking piece.
- 3. Students will understand that different types of wood finishes offer unique properties regarding protection, appearance, and tactile qualities, requiring informed choices to achieve desired artistic and functional outcomes.

Essential Questions:

- 1. How do advanced finishing techniques elevate both the aesthetic appeal and the longevity of woodworking projects?
- 2. What distinct impacts do various wood finishes have on the overall visual and conceptual meaning of a woodworking piece?
- 3. How does the deliberate selection and skillful application of a wood finish transform raw wood into a finished product that achieves specific artistic and functional goals?

Knowledge & Skills:

- Knowledge of various wood finishes and their characteristics.
- Proficiency in applying advanced finishing techniques.
- Ability to use image editing software to simulate wood finishes and experiment with visual effects.
- Analysis and interpretation of the impact of different finishes on woodworking projects.

Resources:

- Reference materials on different wood finishes and their characteristics.
- Guides and tutorials for advanced wood finishing techniques.
- Image editing software for simulating wood finishes and visual effects.
- Resources on analyzing and interpreting the impact of finishes on woodworking projects.

Transfer Goals:

- 1. Apply advanced finishing techniques to enhance the appearance and durability of woodworking projects.
- 2. Evaluate and select appropriate wood finishes based on project requirements and desired outcomes.

Assessments

Assessments

Modifications

Modifications