Woodshop Workshop #1: Spoon Making & Bread Knives

- Had 8 people sign up (2 no-shows)
- Spoon making is the same as it was for the WeSustain Interns in prior years
- Illustrates resourcefulness and teaches people they can make or repair
Woodshop Workshop #2: Cutting Boards

• Had 8 people sign up (2 no shows)
• Created cutting boards from university tree
  • Collaboration with Landscape Services
  • Red Oak – Hardwood
• Very popular – likely to continue
• Faced issues with lack of hand planes – SSG fixed this
Woodshop Workshop #3 and Open Shop: Bowls and Spring Pole Lathe

• Third Workshop was centered around bowl making
• Intentionally kept small (2 attendees!)
• Open woodshop saw steady attendees every week, total attendance number is 22
  • Shouts out to Logan, Noah, Sam, Keeton!
Bench #1

- First bench is in place as part of collaboration with Landscape Services
- White poplar comes from Gibbs House
Bench #2

- Majority of work done by volunteers, staff, other students
  - Lou Mitchell, Paul Steenwyk, Brianna McCann, James Amos, Isaac Green, Theo Saillant
- Made entirely of wood (NO fasteners like metal or nails)
- To be coated in beeswax finish
- Study of long-term effects of sun on this
- Will stay at OFS for guests to sit
Spring - Pole Lathe

- Second spring-lathe the OFS has had (previous one made by DB)
- Designed from online project
- Completed by 3 students: Sam, Logan, and Noah
- Talking point for manufacturing, local wood sourcing, and will aid in making benches entirely from local wood
D&I Restroom Shelf

- Using a reclaimed door from the Gibbs House
- Will be cut in half, shelves added, cleaned, painted
  - Collab with Zoe
Bench #3

- Collaboration with Wesley
- Work mostly done by:
  - Keeton Bingham-Tsai, Eden Scott, Asti White
- Project is a part of outreach to other campus bodies (Bench #1 and Landscape Services)
Table #1

- Collaboration with Landscape Services
  - Nick Gooch
- Utilizing salvaged Red Oak to make a place for them to meet
The Living Woodshop

Student Sustainability Grant
Application and Intention

- Application stands to lead courses to raise awareness in:
  - Where materials are sourced
  - Repair and reuse materials, furniture, tools, etc.
  - Create an inclusive culture demonstrating that everyone can learn how to identify if what they buy is quality by showing them how they can make

- Built upon WeSustain internship Green Woodworking courses

- Money has been utilized to buy 4 (a WoodRiver 3, 4, 5, & 6) more hand planes which enables more workshops such as beehives, picture frames, cutting boards, bird houses, etc.
Future Plans

• Future Projects
  • Work on collaboration with student groups (SSE and BioClub I see you)
  • Bucket shelf for compost program
  • Repair planter bins at Community Garden
  • Wesley Planters
  • NA Group Interested in Getting Bird Houses

• Maintain focus on:
  • Being truly local and 100% salvaged, already-felled wood, with safe coatings
  • Including more students! Get as many people in on this as possible to bond students together