Materials and Processes II

Weebly Video Titles

Semester 2

1. Dado layout and cutting

2. Back rabbet layout and cutting

3. Adjustable shelf holes

4. Gluing the cabinet

5. Installing stiles/face frame

6. Installing rail supports

7. Installing rails

8. Drawer slide blocking

9. Beginning the door and cutting components

10. Dowel pin layout

11. Using the doweling jig

12. Laying out and cutting your door profile or decoration

13. Using the oscillating spindle sander

14. Gluing up your cabinet door

15. Prep sanding your door

16. Placing the 3/8” cove inside your door front

17. Placing a 1/8” x 3/8” rabbet on the back of your door

18. Gluing the plywood to the back of your door

19. Making trim

20. Drawer measurement calculations

21. Drawer joints

22. Drawer bottom plow joint

23. Installing trim

24. Drawer trial fit

25. Drawer bottom measuring and cutting

26. Drawer assembly

27. 3/8” rabbet on the back of the door

28. Mounting the hinges

29. Installing the knob and handles

30. Cabinet backs

31. Installing slides

32. Making the false front for your drawer

33. Wood top parts

34. Wood top miter cuts and assembly

35. Particle board/plastic laminate top

36. Adjustable shelf

37. Plastic laminate cutting

38. Gluing laminate to particle board

39. Adjustable shelf-cutting, sanding, routing

40. Finishing your cabinet

41. Trimming your wood top

42. Staining your cabinet

43. Trimming plastic laminate

44. Laminate top final steps

45. Gluing in glass or acrylic

F:youtube video titles materials 2 spring semester rev 19