



AUBURN • CHARLTON • DUDLEY • NORTH BROOKFIELD • OXFORD • PAXTON
 RUTLAND • SOUTHBRIDGE • SPENCER • WEBSTER
Southern Worcester County Regional Vocational School District
BAY PATH REGIONAL VOCATIONAL TECHNICAL HIGH SCHOOL
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 Curriculum Coordinator

VC.VCAB.2.A.01.03	A:Cabinetmaking Health and Safety Skills	Explain various safety concerns and issues in the cabinetmaking field.
VC.VCAB.2.A.01.05	A:Cabinetmaking Health and Safety Skills	Describe and demonstrate cabinetmaking safety practices.
VC.VCAB.2.B.01	B:Wood Technology	Describe properties of wood.
VC.VCAB.2.B.01.01	B:Wood Technology	Identify wood species, growth, and characteristics.
VC.VCAB.2.B.01.02	B:Wood Technology	Discuss wood harvesting, drying, and defects.
VC.VCAB.2.C.01	C:Prints and Layout Projects	Read and interpret working drawings.
VC.VCAB.2.C.01.01	C:Prints and Layout Projects	Determine true measurements from print using Architect's Scale.
VC.VCAB.2.C.01.02	C:Prints and Layout Projects	Identify and define basic print terms.
VC.VCAB.2.C.01.03	C:Prints and Layout Projects	Read working, perspective, cabinet, and shop drawings.
VC.VCAB.2.C.02.01	C:Prints and Layout Projects	List woodwork components.
VC.VCAB.2.C.02.03	C:Prints and Layout Projects	Compile a material takeoff.
VC.VCAB.2.C.02.04	C:Prints and Layout Projects	Layout woodwork for fabrication.
VC.VCAB.2.D.01	D:Hand Tools	Demonstrate safe use of hand tools.
VC.VCAB.2.D.01.01	D:Hand Tools	Demonstrate use and maintenance of sharp edge tools (i.e., saws, chisels, and boring tools).
VC.VCAB.2.E.01	E:Cabinetmaking Joinery Fabrication	Layout and fabricate joinery.
VC.VCAB.2.E.01.01	E:Cabinetmaking Joinery Fabrication	Layout and fabricate lap joints.
VC.VCAB.2.E.01.02	E:Cabinetmaking Joinery Fabrication	Layout and fabricate dovetail.
VC.VCAB.2.E.01.03	E:Cabinetmaking Joinery Fabrication	Layout and fabricate mortise and tenon joints.
VC.VCAB.2.E.01.04	E:Cabinetmaking Joinery Fabrication	Layout and fabricate tongue and groove joints.
VC.VCAB.2.E.01.05	E:Cabinetmaking Joinery Fabrication	Layout and fabricate miter joints.
VC.VCAB.2.E.01.06	E:Cabinetmaking Joinery Fabrication	Layout and fabricate spline.
VC.VCAB.2.E.01.07	E:Cabinetmaking Joinery Fabrication	Layout and fabricate bridge.
VC.VCAB.2.E.01.08	E:Cabinetmaking Joinery Fabrication	Layout and fabricate dado joints.
VC.VCAB.2.E.01.09	E:Cabinetmaking Joinery Fabrication	Layout and fabricate dowel joints.
VC.VCAB.2.E.01.10	E:Cabinetmaking Joinery Fabrication	Layout and fabricate rabbet joints.
VC.VCAB.2.E.01.11	E:Cabinetmaking Joinery Fabrication	Layout and fabricate cope and stick joints.
VC.VCAB.2.E.01.12	E:Cabinetmaking Joinery Fabrication	Layout and fabricate scarf joints.
VC.VCAB.2.E.01.13	E:Cabinetmaking Joinery Fabrication	Layout and fabricate biscuit joints.
VC.VCAB.2.E.01.14	E:Cabinetmaking Joinery Fabrication	Layout and fabricate butt joints.
VC.VCAB.2.G.01.02	G:Gluing and Clamping	Identify types and uses of clamps.
VC.VCAB.2.G.01.03	G:Gluing and Clamping	Demonstrate flat clamping procedures.
VC.VCAB.2.H.01	H:Stationary Power Equipment	Set up and operate a jointer.
VC.VCAB.2.H.01.01	H:Stationary Power Equipment	Demonstrate face jointing.
VC.VCAB.2.H.01.02	H:Stationary Power Equipment	Demonstrate edge jointing.
VC.VCAB.2.H.02	H:Stationary Power Equipment	Operate a planer.
VC.VCAB.2.H.02.01	H:Stationary Power Equipment	Plane stock to specified thickness.
VC.VCAB.2.H.03	H:Stationary Power Equipment	Operate a band saw.
VC.VCAB.2.H.03.01	H:Stationary Power Equipment	Change blade on a band saw.
VC.VCAB.2.H.03.02	H:Stationary Power Equipment	Cut curves.
VC.VCAB.2.H.03.03	H:Stationary Power Equipment	Rip using a fence.
VC.VCAB.2.H.04	H:Stationary Power Equipment	Set up and operate a table saw.
VC.VCAB.2.H.04.01	H:Stationary Power Equipment	Change blade on a table saw.
VC.VCAB.2.H.04.02	H:Stationary Power Equipment	Perform ripping operation.
VC.VCAB.2.H.04.03	H:Stationary Power Equipment	Perform crosscut operation.
VC.VCAB.2.H.05	H:Stationary Power Equipment	Set up and operate a drill press.
VC.VCAB.2.H.05.01	H:Stationary Power Equipment	Drill hole to given depth.
VC.VCAB.2.H.09.02	H:Stationary Power Equipment	Sand stock using edge sander.
VC.VCAB.2.H.09.03	H:Stationary Power Equipment	Sand stock using spindle sander.
VC.VCAB.2.I.01	I:Portable Power Tools	Demonstrate the ability to use a pistol drill.
VC.VCAB.2.I.01.01	I:Portable Power Tools	Identify correct drill bit.
VC.VCAB.2.I.01.02	I:Portable Power Tools	Drill holes to given dimension.
VC.VCAB.2.I.02	I:Portable Power Tools	Identify the methods of using an oscillating sander.
VC.VCAB.2.I.02.01	I:Portable Power Tools	Identify sandpaper according to grit.
VC.VCAB.2.I.02.02	I:Portable Power Tools	Sand surfaces with an oscillating sander.
VC.VCAB.2.I.03	I:Portable Power Tools	Demonstrate the ability to use an electric router.
VC.VCAB.2.I.03.01	I:Portable Power Tools	Identify types of router bits.
VC.VCAB.2.I.03.02	I:Portable Power Tools	Rout edges.
VC.VCAB.2.I.08	I:Portable Power Tools	Demonstrate how to use pneumatic fasteners.
VC.VCAB.2.I.08.01	I:Portable Power Tools	Use pneumatic fasteners.
VC.VCAB.2.O.01	O:Finishing	Select and apply finishes.
VC.VCAB.2.O.01.01	O:Finishing	Prepare surface for finishing.
VC.VCAB.2.O.01.02	O:Finishing	Identify and use appropriate methods of finishing.
VC.VCAB.2.O.01.03	O:Finishing	Identify and use stains, sealers, and top coats.