Introduction to Woodworking Overview

Content Area:
Course(s):
Time Period:
Length:
Status:

Technology Literacy INTRODUCTION TO WOODWORKING 90 Days Published

Cover

EAST BRUNSWICK PUBLIC SCHOOLS

East Brunswick New Jersey

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Course Adoption: 4/21/1986

Curriculum Adoption: 4/21/1986

Date of Last Revision Adoption: 9/1/2017

Course Description:

At some point in your life, you will own your own condo, apartment or home. The skills you will learn from this course will provide you with the basic skills needed to make common repairs. These skills may also help save money normally spent on outside contractors. This course provides an overview of the various systems, materials, tools, and equipment used in manufacturing wood products found in the common home. Students have the opportunity to construct finely crafted projects that they are proud to display. Instruction includes information about the new technologies being used in the design, construction and assembly of their projects as well as how to read and work from blueprints, estimate costs, utilize hand and power tools and various wood finishes.

COURSE SCOPE AND SEQUENCE

Sequential Unit Description	Mar Other Associate king Pacin d CPI's to Peri g be od Guide (Summative) Achieved Gui Refere de nces
UNIT 1 Introduction to Woods	8.2.2.D.4 Identify the resources needed to create technolog ical products or systems.
Parts of a treeHarvesting treesDrying lumber	8.2.12.D. 5 . 2 Practical 5 . Days test Explain how material processin
	g impacts the quality of engineere d and fabricated products.
	8.2.2.E.1 List and

	demonstra te the steps to an everyday task. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi
	on project goals.
	8.2.5.D.3 Follow
UNIT 2 Introduction to Working Drawings	step by • Practical
• Relationship of views	directions 2
• Reading dimensions	assemble al
• Measuring	a product projects or solve a problem.
	9.3.12.A G-NR.4

UNIT 3 Bill of Material

- Board foot
- Unit cost
- Finishing material

Demonstr ate		
responsibl e		
managem		
procedure		
technique		
protect or		
maintain natural		
resources.		
9.3.12.AC		
vocabular		
y, symbols		
and formulas		
common to		
architectu re and		
constructi		
on.		
9.3.12.AC .6		
Read, interpret		
and use		
drawings,		
document s and		
specificati		
plan a		
project. 8.2.8.C.4		
Identif		
steps in		• Individu
the design 1 process	2 Davs	al Bill of Material
that	2	
would be used to		
solve a		

• Total cost

designate d problem 8.2.8.C.5. a Create а technical sketch of a product with materials and measurem ents labeled. 8.2.2.D.4 Identify the resources needed to create technolog ical products or systems. 8.2.2.E.1 List and demonstra te the steps to an everyday task. 9.3.12.AC .6 Read, interpret and use technical drawings, document s and specificati ons to plan a project.

	9.3.12.A G.3 Examin e and summariz e the importanc e of health, safety and environm ental managem ent systems in AFNR businesse s.	
UNIT 4 Introduction to Shop Safety	9.3.12.AC -CST.5	
• Common sense safety rules	Apply practices	• Safety test
• Specific hand tool safety	and procedure 1	2 • Teacher
• Protective Devices	s required to	observati on
• Emergency situations	maintain jobsite	
Power Tool Safety	safety.	
	9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.	• Test
UNIT 5 Hand Tools	8.2.2.D.4 1 2	2 days • Test

- Layout tools
- Holding tools
- Boring tools
- Drilling tools

Identify the resources needed to create technolog ical products or systems. 8.2.2.D.5 Identif y how using a tool (such as a bucket or wagon) aids in reducing work. 8.2.5.D.5 Describ e how resources such as material, energy, informati on, time, tools, people and capital are used in products or systems. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite

	safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.	
UNIT 6 Cutting Tools • Rough cut saws – cross cut, rip, back saw, dove tail • Blades • Chisels • Driving	8.2.2.D.4 Identify the resources needed to create technolog ical products or systems. 8.2.2.D.5 Identif y how using a tool (such as a bucket or wagon) aids in reducing work.	 Teacher observati on Workshe ets/quiz
	8.2.5.D.5 Describ e how resources such as material,	

	energy.	
	informati	
	on, time,	
	tools,	
	people	
	and	
	capital are	
	used in	
	products	
	or	
	systems.	
	9.3.12.AC	
	-CST.5	
	Apply	
	practices	
	and	
	procedure	
	s required	
	to	
	maintain	
	jobsite	
	safety.	
	9.3.12.AC	
	-CST.9	
	Safely use	
	and	
	maintain	
	appropriat	
	e tools,	
	machiner	
	у,	
	equipmen	
	t and	
	resources	
	to	
	accomplis	
	h	
	constructi	
	on project	
	goals.	
UNIT 7 Woodworking Joints and Their Properties	8.2.8.C.4 Identif	 Student demonst
• Dado	y the $1 2 days$	ration of
- D-11-4	steps in the design	at least 3
• Kabbel		joints
	process	

• Butt

that would be

- Screw reinforcement
- E. Mortise and Tenon

used to solve a designate d problem 8.2.12.D. 5 Explain how material processin g impacts the quality of engineere d and fabricated products. 9.3.12.AC .6 Read, interpret and use technical drawings, document s and specificati ons to plan a project. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.

UNIT 8 Stationary Machines

- Jointer
- Band saw
- Belt sander
- Disk sander
- Lathe
- Jig saw/scroll saw
- Spindle sander
- Drill press
- Router
- Biscuit joiner
- Table saw

8.2.2.D.5 Identif y how using a tool (such as a bucket or wagon) aids in reducing work. 1 4 days 8.2.5.D.5 Describ e how resources such as material, energy, informati on, time, tools, people and capital are used in products or systems	8.2.2.D.4 Identify the resources needed to create technolog ical products or systems.				
9.3.12.AC -CST.5 Apply practices	 8.2.2.D.5 Identif y how using a tool (such as a bucket or wagon) aids in reducing work. 8.2.5.D.5 Describ e how resources such as material, energy, informati on, time, tools, people and capital are used in products or systems. 9.3.12.AC -CST.5 Apply practices 	1	4 days	•	Safety test Student proficien cy demonst ration

procedure s required

UNIT 9 Portable Power tools

- Belt sander
- Finishing sanders
- Drill
- Screw gun
- Air gun

jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner у, equipmen t and resources to accomplis h constructi on project goals.

to

maintain

8.2.2.D.4

Identify the resources needed to create technolog ical products or systems.

8.2.2.D.5 2

3

Days

Identif y how using a tool (such as a bucket or wagon) aids in reducing work.

8.2.5.D.5 Describ e how • Safety test

• Student proficien cy demonst ration

resources such as material, energy, informati on, time, tools, people and capital are used in products or systems. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.

- Aluminum oxide
- Flint
- Silicon carbide
- Garnet

on how to solve a problem or build a product. 8.2.12.C.2 Analyze a product and how it has changed or might change over time to meet human needs and wants. 8.2.12.C.3 Analyze a product or system for factors such as safety, reliability, economic considerat ions, quality control, environm ental concerns, manufact urability, maintenan ce and repair, and human factors engineeri ng (ergonomi cs). 8.2.12.D. 5

Explain

UNIT 11 Adhesives

- Polyvinyl Glue
- Epoxy

how material processin g impacts the quality of engineere d and fabricated products. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner у, equipmen t and resources to accomplis h constructi on project goals.

8.2.2.C.1

on how to

solve a

problem or build a

Brainst orm ideas 2

1 Day

- Teacher test
- Individu al project

- Aliphatic resin
- Gorilla Glue
- Resorcinol Glue

product.

8.2.12.C.2 Analyze a product and how it has changed or might change over time to meet human needs and wants. 8.2.12.C.3 Analyze a product or system for factors such as safety, reliability, economic considerat ions, quality control, environm ental concerns, manufact urability, maintenan ce and repair, and human factors engineeri ng (ergonomi cs). 8.2.12.D. 5 Explain how material processin g impacts

UNIT 12 Clamping Tools

- Quick connect clamp
- Jorgensen clamp
- Bar clamp
- C clamp
- Miter clamp

8.2.2.D.4

Identify the resources needed to create 2 technolog ical products or systems.

8.2.2.D.5

1 day

- Individu al project
- the quality of engineere d and fabricated products. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.

- Frame clamp
- Band clamp

Identif y how using a tool (such as a bucket or wagon) aids in reducing work. 8.2.5.D.5 Describ e how resources such as material, energy, informati on, time, tools, people and capital are used in products or systems. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and

	resources to accomplis h constructi on project goals.
	8.2.2.C.1 Brainst orm ideas on how to solve a problem or build a product.
UNIT 13 Finishing Materials and Applicators	8.2.12.C.2 Analyze a product and how it has changed
• Stain	or might change
• Clear finish	over time to meet • Individu
• Clear Innish	human 2 1 day al
• Oil finish	needs and project
• Brush	wants.
• Spray	8.2.12.C.3 Analyze a product or system
	for factors such as safety, reliability.
	economic
	ions,
	quality
	environm
	ental
	concerns,
	urability,

maintenan ce and repair, and human factors engineeri ng (ergonomi cs). 8.2.12.D. 5 Explain how material processin g impacts the quality of engineere d and fabricated products. 9.3.12.AC -CST.5 Apply practices and procedure s required to maintain jobsite safety. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner у, equipmen t and resources to accomplis h

UNIT 14 Shop Maintenance

- Machine care and cleaning
- Sharpening
- Dust collection system
- Project storage

constructi on project goals. 8.2.12.C.3 Analyze a product or system for factors such as safety, reliability, economic considerat ions, quality control, environm ental concerns, manufact urability, maintenan ce and • Student repair, 1 Throu demonst and and ghout ration human 2 course factors engineeri ng (ergonomi cs). 9.3.12.A G.3 Examin e and summariz e the importanc e of health, safety and environm ental managem ent systems in AFNR

businesse

UNIT 15 Occupations and Related Fields

- Related jobs to the field of woodworking
- Research local employment opportunities
- Skills transferable to world of work

9.3.12.A G.3 Examin e and summariz e the importanc e of health, safety and environm ental managem ent systems in AFNR businesse s. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.

8.2.5.D.5 Describ e how resources 1 Throu such as and ghout material, 2 course energy, informati on, time, tools, people

- Student discussio n
- Presentat ion by students

s.

and capital are used in products or systems. 9.2.4.A.4 Expl ain why knowledg e and skills acquired in the elementar y grades lay the foundatio n for future academic and career success. 9.2.12.C.3 Identi fy transferab le career skills and design alternate career plans. 9.3.12.A G.5 Describ e career opportunit ies and means to achieve those opportunit ies in each of the Agricultur e, Food & Natural

Career Pathways. 9.3.12.AC -CST.9 Safely use and maintain appropriat e tools, machiner y, equipmen t and resources to accomplis h constructi on project goals.

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Resources

CONTENT FOCUS AREA AND COURSE NAME

Course Name: Introduction to Woodworking, #2341

Course Number	School Numbers	Course Level	Grads(s)	Credits	Min. Per Week	Elective/Require	Initial ed Course Adopted
2341	055	S	8-9	2.50	210	Е	04/21/86

PRIMARY CONTENT AREA AND SECONDARY AREAS OF FOCUS

NJCCC Standard		NJCCC Standard	NJCCCS Standard
1. Visual and Performing Arts		5. Science	9. 21st Century Life and Careers
2. Health and Physical Education	S	6. Social Studies	
3. Language Arts Literacy		7. World Languages	
4. Mathematics	S	8. Technology Literacy P	

Textbooks and Other Resources

WOOD: TECHNOLOGY AND PROCESS by John L. Feirer

Teacher created handouts

Instructional videos

Safety videos

Standards

9.3.12.AC.1	Use vocabulary, symbols and formulas common to architecture and construction.
9.3.12.AC.6	Read, interpret and use technical drawings, documents and specifications to plan a project.
9.3.12.AG.3	Examine and summarize the importance of health, safety and environmental management systems in AFNR businesses.
9.3.12.AG.5	Describe career opportunities and means to achieve those opportunities in each of the Agriculture, Food & Natural Resources Career Pathways.
9.3.12.AC-CST.5	Apply practices and procedures required to maintain jobsite safety.
9.3.12.AC-CST.9	Safely use and maintain appropriate tools, machinery, equipment and resources to accomplish construction project goals.
9.3.12.AG-NR.4	Demonstrate responsible management procedures and techniques to protect or maintain natural resources.
PFL.9.1.4.G.1	Describe how valuable items might be damaged or lost and ways to protect them.
PFL.9.1.8.E.6	Compare the value of goods or services from different sellers when purchasing large quantities and small quantities.
PFL.9.1.12.A.6	Summarize the financial risks and benefits of entrepreneurship as a career choice.
CAEP.9.2.4.A.4	Explain why knowledge and skills acquired in the elementary grades lay the foundation for future academic and career success.
CAEP.9.2.12.C.3	Identify transferable career skills and design alternate career plans.
TECH.8.1.5.D.3	Demonstrate an understanding of the need to practice cyber safety, cyber security, and cyber ethics when using technologies and social media.
TECH.8.2.2.C.1	Brainstorm ideas on how to solve a problem or build a product.
TECH.8.2.2.D.4	Identify the resources needed to create technological products or systems.
TECH.8.2.2.D.5	Identify how using a tool (such as a bucket or wagon) aids in reducing work.
TECH.8.2.2.E.1	List and demonstrate the steps to an everyday task.
TECH.8.2.5.D.3	Follow step by step directions to assemble a product or solve a problem.
TECH.8.2.5.D.5	Describe how resources such as material, energy, information, time, tools, people and capital are used in products or systems.
TECH.8.2.8.C.4	Identify the steps in the design process that would be used to solve a designated problem.
TECH.8.2.8.C.5a	Explain the interdependence of a subsystem that operates as part of a system.

TECH.8.2.12.C.2	Analyze a product and how it has changed or might change over time to meet human needs and wants.
TECH.8.2.12.C.3	Analyze a product or system for factors such as safety, reliability, economic considerations, quality control, environmental concerns, manufacturability, maintenance and repair, and human factors engineering (ergonomics).
TECH.8.2.12.D.5	Explain how material processing impacts the quality of engineered and fabricated products.

Grading and Evaluation Guidelines GRADING PROCEDURES

In terms of proficiency level the East Brunswick grades equate to:

- A Excellent Advanced proficient
- B Good Above average
- C Fair Proficient
- D Poor Minimally proficient
- F Failing Partially Proficient

The final course proficiency grade will be on the students' performance based on the NJ Learning Standards for career and technical education and consumer, family and life skills. Students' individual grades will be based on four major areas: tests, project development, tool skills and project planning skills

COURSE EVALUATION PROCEDURES

Course achievement will be evaluated based on the percent of all pupils who achieve the minimum level of proficiency (final average grade) in the course. Student achievement levels above minimum proficiency will also be reported. Final grades, and where relevant mid-term and final exams, will be analyzed by staff for the total cohort and for sub-groups of students to determine course areas requiring greater support or modification.)

Other Details

63003 Industrial Arts

Industrial Arts courses expose students to the tools and machines that they may encounter in manufacturingrelated occupations and enable them to develop the skills they need to use these tools in various applications. Course topics typically include (but are not limited to) drawing and planning, electricity, graphic arts, woodwork, leatherwork, metalwork, plastics, and power technology. These courses typically cover general safety and career exploration as well.