

School District of Marshfield Course Syllabus

Course Name: Exploratory Woods & Metals Length of Course: 1 Semester Credit: .5

Program Goal(s):

Empower learners to be college and career ready through standards-based experiences in the classroom and career-based learning experiences with business and industry partners. Learners will engage through technology in design, building, problem-solving, repair or service, in a collaborative environment through theory and hands-on experiences.

Course Description:

This semester-long exploratory class introduces students to shop safety in both a metals and construction lab. Students will learn basic print reading and fabrication skills in a hands-on approach in both areas. The purpose of the combined class is to show how they can relate to one another but also to allow students to explore both industries before deciding which path to continue on.

Standards:			
Wisconsin Technology & Engineering Broad Based (BB)			
Standard Learning Priority Performance Indicators			
BB1: Students will analyze the core	BB1.a: Analyze and use	BB1.a.5.h: Describe how systems	
concepts of technology.	technological systems.	can fail because of design flaws,	
		defect parts, poorly matched parts	
		or they were used beyond their	
		design capabilities.	
	BB1.b: Analyze and use tools and	BB1.b.3.m: Students will describe	
	materials.	how resources are the things needed	
		to complete a task (e.g., tools,	

		machines, materials, information, energy, people, capital and time). BB1.b.4.m: Use appropriate tools to measure and layout a piece of material (e.g., length, width, thickness, angles, circles, arcs and volume) within tolerances. BB1.b.6.h: Choose and perform the material processing operations of forming (e.g., bending, pressing, drawing, rolling), bonding (e.g., gluing, soldering, brazing, spot welding, gas welding, arc welding), fastening (e.g., screws, nuts & holts riverts align rolls) and
		bolts, rivets, clips, pins, nails) and finishing (e.g., surface preparation,
		cleaning, treatment, coating).
Wisconsin Technology & Engin Standard	eering - Architecture and Constru Learning Priority	Uction (AC) Performance Indicators
AC1: Students will be able to select	AC1.a: Analyze construction	r enormance mulcators
and use architecture and	requirements, materials, structures,	AC1.a.4.e: Identify multiple
construction technologies.	techniques and maintenance.	systems that are used in buildings.
	AC1.b: Apply measurement systems in the planning and layout process used in the residential construction industry.	AC1.b.7.m: Calculate the required materials for simple structures. AC1.b.8.m: Demonstrate basic dimensioning skills including the use of: dimension, extension, center and leader lines. AC1.b.9.m: Demonstrate use of the Standard Measuring System to the 1/16" and the Metric Measuring System to millimeters. AC1.b.10.m: Add, subtract, multiply and divide in the Standard Measuring System to the 1/16" and the Metric Measuring System to millimeters. AC1.b.13.h: Convert scaled blueprint drawing measurements to full dimensions for a given construction project. AC1.b.14.h: Apply conventional construction measurement processes accurately (i.e., geometric and trigonometric functions).
	AC1.c: Demonstrate the safe and appropriate use of hand tools common to the residential and commercial construction industry.	AC1.c.3.m: Demonstrate proficiency in the use of simple hand tools such as hammers, screwdrivers, handsaws, planes, sandpaper, nail sets, tin shears, framing squares, utility knives, chalk lines, etc. AC1.c.4.m: Demonstrate proficiency in obtaining and storing simple hand tools. AC1.c.5.h: Demonstrate and use the common hand tools of the trade safely and properly.

	AC1.d: Demonstrate the safe and appropriate use of portable power tools that are common to the residential construction industry and are appropriate to the individual student's level.	AC1.d.2.m: Demonstrate the safe and proper use of power tools. AC1.d.4.m: Demonstrate proficiency in the proper care of all tools used in a class or lab. AC1.d.5.h: Demonstrate the use of portable power tools, such as circular saws, table saws, saber saws, drills, planers and sanders, safely and properly. AC1.f.4.m: Recognize the
	necessity of practicing occupational safety in the construction industry	potential accidents and injuries that may occur in a given work
	facility and job site.	environment.
Wisconsin Technology & Engin		
Standard	Learning Priority	Performance Indicators
MNF1: Students will be able to select and use manufacturing	MNF1.a: Identify, select and safely use tools, machines, products and	MNF1.a.4.m: Discuss health and safety procedures in the workplace
technologies.	systems for specific tasks.	that keep workers safe. MNF1.a.6.m: Explore both customary and metric systems of measurement and conversions. MNF1.a.9.h: Select and apply the appropriate units and scales for situations involving measurement.
	MFN1.b: Create and communicate alternative solutions.	MNF.1.b.3.m: Practice appropriate problem-solving approaches and critical thinking skills to on-the-job issues and tasks.
	MNF1.e: Select, use and identify manufacturing systems.	MNF1.e.3.m: Identify that manufacturing systems use mechanical processes that change the form of materials through the processes of separating, forming, combining and conditioning.
	MNF1.g: Analyze and use GMAW, GTAW, SMAW and oxy-acetylene welding.	MNF1.j.1.e: Discuss how metal is joined together.
	chnical Standards (WCCTS)-Crea	tivity, Critical Thinking,
Communication and Collaboratio		Destermine Le Produce
Standard Standard: 4C1: Students will think and work creatively to develop innovative solutions to problems and opportunities.	Learning Priority 4C1.a: Develop original solutions, products and services to meet a given need.	Performance Indicators4C1.a.4.m: Analyze elements of a problem to develop creative solutions.4C1.a.6.m: Describe how past experiences can inform current problem solving.4C1.a.7.h: Develop original ways to solve a given problem.4C1.a.8.h: Design a product or service that could fulfill a human need or desire.4C1.a.9.h: Apply past experiences to current problems in developing innovative solutions.
	4C1.b: Work creatively with others to develop solutions, products and services.	4C1.b.4.m: Explain how multiple people can develop better solutions than an individual.

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		4C1.b.5.m: Explain how multiple
		people and perspectives can
		develop better ideas than an individual.
		4C1.b.6.m: Explain how multiple people and perspectives can
		improve an existing product or
		process better than an individual.
		4C1.b.7.h: Incorporate the skills
		and experiences of others to
		develop a new solution to a
		problem.
		4C1.b.8.h: Work as part of a team
		to design a product or service that
		could fulfill a human need or
		desire.
		4C1.b.9.h: Work as part of a team
		to improve an existing product or
		process.
Standard: 4C2: Students will	4C2.a: Develop effective	4C2.a.5.m: Analyze symptoms to
formulate and defend judgments	resolutions for a given problem,	identify the root cause of a
and decisions by employing critical	decision or opportunity using	problem.
thinking skills.	available information.	4C2.a.6.m: Develop multiple
		resolutions for a given problem,
		decision or opportunity.
		4C2.a.7.m: Identify problems that
		became worse due to poorly
		thought out or poorly informed
		solutions.
		4C2.a.8.m: Explain how implementation of a solution or
		action may affect one or more
		corresponding systems.
		4C2.a.9.m: Explain how different
		resolutions may be appropriate
		under different circumstances.
		4C2.a.10.m: Explain the process for
		choosing an action or making a
		decision.
		4C2.a.11.h: Determine the
		information needed to address an
		identified problem.
		4C2.a.12.h: Contrast the benefits
		and drawbacks of various proposed
		resolutions to a given situation.
		4C2.a.13.h: Predict how an action
		could result in unintended
		consequences, both positive and
		negative. $4C^2 \circ 14$ h. Analyze the impact of \circ
		4C2.a.14.h: Analyze the impact of a
		decision using a systems thinking model.
		4C2.a.15.h: Determine the best
		resolution for a problem, decision
		or opportunity based on given
		criteria.
		4C2.a.16.h: Defend an action taken
		or a decision implemented.
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	4C2.b: Develop and implement a	4C2.b.3.m: Analyze problems to			
	resolution for a new situation using	determine what past experiences			
	personal knowledge and	might be related and relevant.			
	experience.	4C2.b.4.m: Analyze a problem to			
	1	determine how it relates to existing			
		knowledge.			
		4C2.b.5.h: Apply past experience to			
		develop a course of action for a			
		new situation.			
		4C2.b.6.h: Use existing knowledge			
		to develop a resolution for a new			
		situation, problem or opportunity.			
Standard: 4C3: Students will	4C3.a: Communicate thoughts and	4C3.a.8.m: Implement effective			
communicate and collaborate with	feelings with others using verbal	listening skills in resolving a			
others to accomplish tasks and	and non-verbal language.	situation.			
develop solutions to problems and opportunities.		4C3.a.9.h: Develop a mutually acceptable response to a question or			
opportunities.		problem.			
		4C3.a.11.h: Communicate			
		effectively in the presence of a			
		language barrier.			
		4C3.a.12.h: Utilize effective			
		listening skills in creating			
		consensus in a group.			
	4C3.b: Work collaboratively with	4C3.b.4.m: Use idea generating			
	others.	practices as part of a group.			
		4C3.b.5.m: Describe ways to			
		facilitate group collaboration. 4C3.b.6.m: Demonstrate the use of			
		various tools to communicate			
		effectively with an individual or a			
		group.			
		4C3.b.7.h: Participate in group			
		processes to generate consensus.			
		4C3.b.8.h: Lead group processes to			
		generate consensus.			
	4C3.c: Use interpersonal skills to	4C3.c.5.m: Contribute to resolving			
	resolve conflicts with others in an	conflicts that occur within a team or			
	ethical manner.	group.			
		4C3.c.6.m: Explore the ethical considerations of a current or			
		historical action or decision.			
		4C3.c.7.h: Resolve conflicts			
		productively with individuals as			
		they arise.			
		4C3.c.8.h: Lead a team or group			
		through a conflict resolution			
		process to reach a productive			
		outcome.			
	Wisconsin Common Career Technical Standards (WCCTS)-Career Development (CD)				
Standard Standard: CD1: Students will	CD1 a: Identify person strengths	Performance Indicators			
Standard: CD1: Students will consider, analyze and apply an	CD1.a: Identify person strengths, aptitudes and passions.	CD1.a.2.m: Assess personal strengths, aptitudes and passions			
awareness of self, identity and	apartudes and passions.	related to potential future careers			
culture to identify skills and talents.		CD1.a.3.h: Evaluate various			
state to recharg state und tarents.		occupations and career pathways to			
		identify personal, academic and			
	1	reading actional and			

		career goals based on personal
		strengths, aptitudes and passions.
	CD1.b: Demonstrate effective	CD1.b.4.m: Identify long and short-
	decision-making, problem solving	term goals.
	and goal setting.	CD1.b.5.h: Use a decision-making
	and goar setting.	and problem-solving model.
	CD1.c: Interact effectively with	CD1.c.7.m: Display cooperative
	others in similar and diverse teams.	behavior and identify personal
	others in similar and diverse teams.	strengths and assets in groups.
		CD1.c.11.h: Evaluate how the
		personal strengths and assets of
		others contribute to a cooperative
		group atmosphere.
		CD1.c.12.h: Assess how respect
		and appreciation for individual and
		cultural differences impacts group
	CD1.d: Apply a range of relevant	processes. CD1.d.4.m: Apply decision-making
	decision-making strategies.	strategies to personal and team
	decision-making suategies.	interactions.
		CD1.d.5.h: Predict the outcome of
		various decisions on personal,
		social and career success.
		CD1.d.6.h: Evaluate the impact of
		personal decision-making strategies
		on specific outcomes.
Standard: CD2: Students will	CD2.a: Apply academic	CD2.a.2.m: Describe a diverse
identify the connection between	experiences to the world of work,	range of opportunities available
educational achievement and work	inter-relationships and the	beyond high school.
opportunities in order to reach	community.	CD2.a.3.h: Evaluate how
personal and career goals.	community.	performance and connections
personar and career goals.		within the learning community
		enhance future opportunities.
		CD2.a.4.h: Determine those
		opportunities that best support
		attainment of a specific career goal.
	CD2.b: Assess attitudes and skills	CD2.b.5.m: Apply academic
	that contribute to successful	information from a variety of
	learning in school and across the	sources to enhance career
	life span.	preparedness and lifelong learning.
	ine span.	CD2.b.6.m: Research local and
		regional labor market and job
		growth information to analyze
		career opportunities.
		CD2.b.7.h: Interpret and analyze
		the impact of current education,
		training and work trends on life,
		learning and career plans.
		CD2.b.8.h: Assess education and
		training opportunities to acquire
		new skills necessary for career
		advancement.
		CD2.b.9.h: Analyze local and
		regional labor market and job
		growth information to select a
		advancement.
		career pathway for potential advancement.

and manage a flexible and work	a: Investigate the world of	CD3.a.5.m: Demonstrate the ability
	in order to goin Imoruladae of	to use technology to nations and
normanaire individualized learning alf i	in order to gain knowledge of n order to make informed	to use technology to retrieve and
1 0	r decisions.	manage career information that
plan to meet their career goals. caree	er decisions.	inspires educational achievement.
		CD3.a.6.m: Build an ongoing
		awareness of personal abilities,
		skills, interests and motivation and
		determine how these fit with
		chosen career pathway.
		CD3.a.7.m: Develop an individual
		learning plan to enhance
		educational achievement and attain
		career goals based on a career
		pathway.
		CD3.a.9.m: Use assessment results
		in educational planning including
		career awareness.
		CD3.a.10.h: Analyze how career
		plans may be affected by personal
		growth, external events and
		changes in motivations and
		aspirations.
		CD3.a.11.h: Apply academic and
		employment readiness skills in
		work-based learning situations such
		as internships, shadowing and/or
		mentoring experiences.
		CD3.a.12.h: Evaluate changes in
		local, national and global
		employment trends, societal needs
		and economic conditions related to
		career planning.
		CD3.a.14.h: Implement an
		individual learning plan to
		maximize academic ability and
		achievement.
	b: Examine and evaluate	CD3.b.2.m: Describe educational
	rtunities that could enhance	levels (e.g., work-based learning,
	nd career plans and articulate	certificate, two-year, four-year and
plant	to guide decisions and actions.	professional degrees) and
		performance skills needed to attain
		personal and career goals.
		CD3.b.3.m: Demonstrate openness
		to exploring a wide range of
		occupations and career pathways.
		CD3.b.4.h: Implement strategies for
		responding to transition and change
		with flexibility and adaptability.
		CD3.b.5.h: Evaluate the
		relationship between educational
		achievement and career
		development.
	c: Employ career management	CD3.c.3.m: Identify work values
	egies to achieve future career	and needs.
succe	ess and satisfaction.	CD3.c.4.m: Define adaptability and
		flexibility in the world of work.
		CD3.c.5.h: Determine how
		principles of equal opportunity,
		equity, respect, inclusiveness and

		fairness, affect career planning and
		management.
		CD3.c.6.h: Discuss how
		adaptability and flexibility,
		especially when initiating or
		responding to change, contributes
		to career success.
Standard: CD4: Students will	CD4.a: Identify and demonstrate	CD4.a.4.m: Demonstrate flexibility
identify and apply employability	positive work behaviors and	and willingness to learn new
skills.	personal qualities needed to be	knowledge and skills.
SKIIIS.	employable.	CD4.a.5.m: Identify positive work-
	employable.	qualities typically desired in each
		of the career cluster's pathways.
		CD4.a.6.h: Evaluate how self-
		discipline, self-worth, positive
		attitude and integrity displayed in a
		work situation affect employment
		status.
		CD4.a.7.h: Assess how flexibility
		and willingness to learn new
		knowledge and skills affect
		employment status.
		CD4.a.8.h: Apply communication
		strategies when adapting to a
		culturally diverse environment.
		CD4.a.9.h: Use positive work-
		qualities typically desired in each
		of the career cluster's pathways.
		CD4.a.10.h: Manage work roles
		and responsibilities to balance them
		with other life roles and
		responsibilities.
	CD4.b: Demonstrate skills related	CD4.b.3.m: Use technology to
	to seeking and applying for	assist in career exploration and job-
	employment to find and obtain a	seeking activities.
	desired job.	CD4.b.4.m: Compare and contrast
		personal attributes with
		employment needs and trends.
		CD4.b.5.h: Use multiple resources
		to locate job opportunities.
		CD4.b.6.h: Prepare a resume, cover
		letter, employment application.
		CD4.b.7.h: Employ critical thinking
		and decision-making skills to
		exhibit qualifications to a potential
		employer in an interview.
	CD4.c: Identify and exhibit traits	CD4.c.3.m: Distinguish between
	for retaining employment.	appropriate behaviors in a social vs.
		professional setting.
		CD4.c.4.h: Model behaviors that
		demonstrate reliability and
		dependability.
		CD4.c.5.h: Maintain appropriate dress and behavior for the job to
		contribute to a safe and effective
		workplace/jobsite.
		CD4.c.6.h: Complete required
		employment forms and
		documentation.
L		documentation.

		CD4.c.7.h: Summarize key activities necessary to retain a job in an industry.
	CD4.d: Develop positive relationships with others.	CD4.d.4.m: Use cooperative behavior in helping peers accomplish goals and tasks. CD4.d.5.h: Participate in co- curricular and community activities to enhance the school experience. CD4.d.6.h: Evaluate the best method to assist co-workers in accomplishing goals and tasks. CD4.d.7.h: Examine the skills required to enable students to successfully transition to post- secondary opportunities. CD4.d.8.h: Use a systematic approach to academic and career planning for students to achieve their learning, socio-cultural and work goals.
Wisconsin Common Career Tec	chnical Standards (WCCTS)-Envi	
(EHS)		
Standard Standard: EHS1: Students will	Learning PriorityEHS1.d: Implement personal and	Performance Indicators EHS1.d.5.m: Recognize and use
I identity the importance and	iobsite safety rules and regulations	
identify the importance and interrelationships of health, safety	jobsite safety rules and regulations to maintain and improve safe and	systems in school and in the
interrelationships of health, safety	to maintain and improve safe and	systems in school and in the community that protect and
interrelationships of health, safety and environmental systems and		systems in school and in the
interrelationships of health, safety	to maintain and improve safe and healthful working conditions and	systems in school and in the community that protect and enhance personal, environmental
interrelationships of health, safety and environmental systems and evaluate the impacts of these systems on organizational performance for continuous	to maintain and improve safe and healthful working conditions and	systems in school and in the community that protect and enhance personal, environmental health and safety. EHS1.d.6.m: Discuss employee rights and responsibilities and how
interrelationships of health, safety and environmental systems and evaluate the impacts of these systems on organizational	to maintain and improve safe and healthful working conditions and	systems in school and in the community that protect and enhance personal, environmental health and safety. EHS1.d.6.m: Discuss employee rights and responsibilities and how to apply them in a workplace
interrelationships of health, safety and environmental systems and evaluate the impacts of these systems on organizational performance for continuous	to maintain and improve safe and healthful working conditions and	systems in school and in the community that protect and enhance personal, environmental health and safety. EHS1.d.6.m: Discuss employee rights and responsibilities and how to apply them in a workplace setting.
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Key Vocabulary:			
Accuracy	Cross-cut	Gauge	Mock Up
Aesthetics	Ding	Grain	Rip
Burr	Efficiency	Hem	Tab
Concave	Fastener	Kerf	True
Convex	Flush	Manufacturability	Units

Topics/Content Outline- Units and Themes:

Quarter 1 and 2:

- Unit 1: Measurement
 - o Ruler Reading
 - Blue Print Reading
- Unit 2: Shop Safety • General Shop Safety
- Unit 3: Careers
 - o Career Exploration in Woodworking and Metalworking
- Unit 4: Metal Working
 - Metal Shop Safety
 - Problem Solving
 - o Plan Layout
 - o Prototype
 - o Tools
 - o Basic Sheet Metal fabrication
 - o Fasteners
 - o Assembly
- Unit 5: Wood Working
 - o Wood Shop Safety
 - Hand Tools
 - o Power Tools
 - o Wood Species
 - Prepping a board
 - Wood assembly

Primary	Resource(s):		
Goodhe	n Carpentry 12 th Edition Part Wilcox 978-1-63126-083-4	•	House Wiring Simplified, 14 th Edition Goodheart Wilcox ISBN: 978-1-63126-920-2 © 2017
Glencoe	r ork Technology and Practice e)-02676-460-1	•	Machining Fundamentals, 8 th Edition Goodheart Wilcox ISBN: 1-59070-249-2 © 2004
Edition Goodhe	g Technology Fundamentals, 3rd art Wilcox -59070-405-3		