Agriculture, Food & Natural Resources Career Cluster Agricultural Mechanics Technology I Course Number 01.42100

Course Description

This laboratory course is designed to provide students with introductory level experiences in selected major areas of agricultural mechanics technology which may include wood working, agricultural structures, electrical wiring, electric arc welding, oxy/fuel cutting and welding processes, and power equipment operation and maintenance. Learning activities include information, skill development and problem solving. Classroom and laboratory activities are supplemented through FFA supervised agricultural experiences, leadership programs and activities.

Course Standard 1

AFNR-AMTI-1

The following standard is included in all CTAE courses adopted for the Career Cluster/Pathways. Teachers should incorporate the elements of this standard into lesson plans during the course. The topics listed for each element of the standard may be addressed in differentiated instruction matching the content of each course. These elements may also be addressed with specific lessons from a variety of resources. This content is not to be treated as a unit or separate body of knowledge but rather integrated into class activities as applications of the concept.

Standard: Demonstrate employability skills required by business and industry.

The following elements should be integrated throughout the content of this course.

1.1 Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.

Person-to-Person	Telephone and	Cell Phone and	Communicating At	Listening
Etiquette	Email Etiquette	Internet Etiquette	Work	
Interacting with	Telephone	Using Blogs	Improving	Reasons, Benefits,
Your Boss	Conversations		Communication Skills	and Barriers
Interacting with	Barriers to Phone	Using Social Media	Effective Oral	Listening Strategies
Subordinates	conversations		Communication	
Interacting with	Making and		Effective Written	Ways We Filter
Co-workers	Returning Calls		Communication	What We Hear
Interacting with	Making Cold Calls		Effective Nonverbal	Developing a
Suppliers			Skills	Listening Attitude
	Handling		Effective Word Use	Show You Are
	Conference Calls			Listening
	Handling		Giving and Receiving	Asking Questions
	Unsolicited Calls		Feedback	
				Obtaining Feedback
				Getting Others to
				Listen

Nonverbal	Written	Speaking	Applications and Effective
Communication	Communication		Résumés
Communicating	Writing Documents	Using Language	Completing a Job Application
Nonverbally		Carefully	
Reading Body Language	Constructive	One-on-One	Writing a Cover Letter
and mixed Messages	Criticism in Writing	Conversations	
Matching Verbal and		Small Group	Things to Include in a Résumé
Nonverbal communication		Communication	

Improving Nonverbal	Large Group	Selling Yourself in a Résumé
Indicators	Communication	
Nonverbal Feedback	Making Speeches	Terms to Use in a Résumé
Showing Confidence	Involving the	Describing Your Job Strengths
Nonverbally	Audience	
Showing Assertiveness	Answering Questions	Organizing Your Résumé
	Visual and Media Aids	Writing an Electronic Résumé
	Errors in Presentation	Dressing Up Your Résumé

1.2 Demonstrate creativity by asking challenging questions and applying innovative procedures and methods.

Teamwork and Problem Solving	Meeting Etiquette	
Thinking Creatively	Preparation and Participation in Meetings	
Taking Risks	Conducting Two-Person or Large Group Meetings	
Building Team Communication	Inviting and Introducing Speakers	
	Facilitating Discussions and Closing	
	Preparing Visual Aids	
	Virtual Meetings	

1.3 Exhibit critical thinking and problem solving skills to locate, analyze and apply information in career planning and employment situations.

	Ct		T4	Einding the Diglet
Problem	Customer Service	The Application Process	Interviewing	Finding the Right
Solving			Skills	Job
Transferable	Gaining Trust and	Providing Information,	Preparing for an	Locating Jobs and
Job Skills	Interacting with	Accuracy and Double	Interview	Networking
	Customers	Checking		
Becoming a	Learning and	Online Application	Questions to Ask in	Job Shopping
Problem Solver	Giving Customers	Process	an Interview	Online
	What They Want			
Identifying a	Keeping Customers	Following Up After	Things to Include in	Job Search
Problem	Coming Back	Submitting an Application	a Career Portfolio	Websites
Becoming a	Seeing the	Effective Résumés:	Traits Employers	Participation in Job
Critical Thinker	Customer's Point		are Seeking	Fairs
Managing	Selling Yourself and	Matching Your Talents to	Considerations	Searching the
	the Company	a Job	Before Taking a Job	Classified Ads
	Handling Customer	When a Résumé Should		Using Employment
	Complaints	be Used		Agencies
	Strategies for			Landing an
	Customer Service			Internship
				Staying Motivated
				to Search

1.4 Model work readiness traits required for success in the workplace including integrity, honesty, accountability, punctuality, time management, and respect for diversity.

accountability; punctuality; time management; and respect for diversity.				
Workplace	Personal	Employer	Business Etiquette	Communicating at
Ethics	Characteristics	Expectations		Work
Demonstrating	Demonstrating a	Behaviors Employers	Language and	Handling Anger
Good Work Ethic	Good Attitude	Expect	Behavior	
Behaving	Gaining and	Objectionable	Keeping Information	Dealing with
Appropriately	Showing Respect	Behaviors	Confidential	Difficult Coworkers
Maintaining	Demonstrating	Establishing	Avoiding Gossip	Dealing with a
Honesty	Responsibility	Credibility		Difficult Boss

Playing Fair	Showing	Demonstrating Your	Appropriate Work	Dealing with
	Dependability	Skills	Email	Difficult Customers
Using Ethical	Being Courteous	Building Work	Cell Phone Etiquette	Dealing with Conflict
Language		Relationships		
Showing	Gaining		Appropriate Work	
Responsibility	Coworkers' Trust		Texting	
Reducing	Persevering		Understanding	
Harassment			Copyright	
Respecting	Handling		Social Networking	
Diversity	Criticism			
Making	Showing			
Truthfulness a	Professionalism			
Habit				
Leaving a Job				
Ethically				

1.5 Apply the appropriate skill sets to be productive in a changing, technological, diverse workplace to be able to work independently and apply team work skills.

Expected Work Traits	Teamwork	Time Management
Demonstrating Responsibility	Teamwork Skills	Managing Time
Dealing with Information Overload	Reasons Companies Use Teams	Putting First Things First
Transferable Job Skills	Decisions Teams Make	Juggling Many Priorities
Managing Change	Team Responsibilities	Overcoming Procrastination
Adopting a New Technology	Problems That Affect Teams	Organizing Workspace and Tasks
	Expressing Yourself on a Team	Staying Organized
	Giving and Receiving Constructive	Finding More Time
	Criticism	
		Managing Projects
		Prioritizing Personal and Work Life

1.6 Present a professional image through appearance, behavior and language.

On-the-Job Etiquette	Person-to-Person Etiquette	Communication Etiquette	Presenting Yourself
Using Professional	Meeting Business	Creating a Good Impression	Looking Professional
Manners	Acquaintances		
Introducing People	Meeting People for the First	Keeping Phone Calls	Dressing for Success
	Time	Professional	
Appropriate Dress	Showing Politeness	Proper Use of Work Email	Showing a Professional
			Attitude
Business Meal		Proper Use of Cell Phone	Using Good Posture
Functions			
Behavior at Work		Proper Use in Texting	Presenting Yourself to
Parties			Associates
Behavior at			Accepting Criticism
Conventions			
International Etiquette			Demonstrating
			Leadership
Cross-Cultural Etiquette	_		
Working in a Cubicle			

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence L9-10RST 1-10 and L9-10WHST 1-10:

Georgia Standards of Excellence ELA/Literacy standards have been written specifically for technical subjects and have been adopted as part of the official standards for all CTAE courses.

Course Standard 2

AFNR-AMTI-2

Orient and apply the comprehensive program of agricultural education, learn to work safely in the agriculture lab and work sites, demonstrate selected competencies in leadership through the FFA and agricultural industry organizations, and develop plans for a Supervised Agricultural Experience Program (SAEP).

- 2.1 Explain the role of the Agriculture Education program and the FFA in personal development.
- 2.2 Demonstrate knowledge learned through a SAEP.
- 2.3 Designs, implements, and documents SAE by recording steps, skills acquired, and financial information.
- 2.4 Develop leadership and personal development skills through participation in the FFA.
- 2.5 Explore the history and background of the FFA.

Course Standard 3

AFNR-AMTI-3

Identify careers in the Agricultural Mechanics Industry in the areas of agricultural construction, agricultural electrical systems, welding and metal fabrication, and agriculture power machinery.

- 3.1 Explore career opportunities in Agricultural Mechanics through the FFA and Agriculture Education Program.
- 3.2 Explore the professional organizations associated with agricultural mechanics skills and related occupations.
- 3.3 Model work readiness traits required for success in the workplace including integrity, honesty, accountability, punctuality, time management, and respect for diversity.
- 3.4 Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.
- 3.5 Exhibit critical thinking and problem solving skills to locate, analyze, and apply information in career planning and employment situations related to agricultural mechanics.
- 3.6 Apply the appropriate skill sets to be productive in a changing, technological, and diverse workplace to be able to work independently, interpret data, and apply team work skills.

Course Standard 4

AFNR-AMTI-4

Recognize potential hazards in agricultural mechanics, identify how to create a safe work environment, and demonstrate proper safety practices.

- 4.1 Identify and eliminate potential hazards in the agricultural mechanics laboratory and/or work setting.
- 4.2 Discuss the importance of safety in agricultural occupations.
- 4.3 Describe features of a safe work environment in various agricultural mechanical locations.
- 4.4 Select safety equipment and procedures for various agriculture related activities.
- 4.5 Demonstrate safety procedures and appropriate behavior while working in the agriculture classroom, labs, and/or work sites.
- 4.6 Distinguish the areas identified by various safety colors and the importance of the coding.
- 4.7 Describe the meaning of each safety color.
- 4.8 Identify and describe personal protective equipment required for various activities conducted in the agricultural mechanics laboratory and industry.
- 4.9 Recognize potential hazards related to working with electricity, electric arc welders, hand

- tools, portable and stationary power equipment, power machinery, fasteners and fuels, lubricants, solvents, paints and other chemicals used in agricultural mechanics.
- 4.10 Safely operate all hand tools, power tools, and equipment in the agricultural mechanics laboratory.

Course Standard 5

AFNR-AMTI-5

Identify and explain the correct use of common woodworking hand tools and layout tools used in woodworking and agricultural construction.

- 5.1 Identify common woodworking hand tools, layout tools and measuring tools.
- 5.2 Demonstrate the proper care and use of hand tools, layout tools and measuring tools.
- 5.3 Select and demonstrate appropriate techniques for restoring worn, damaged, or abused tools to good working condition.

Course Standard 6

AFNR-AMTI-6

Examine, identify, and select common types of lumber, fasteners, and finish materials used in woodworking and agricultural construction.

- 6.1 Describe and identify common woods; including hardness and uses.
- 6.2 Examine wood materials and assess the characteristics of assigned industry grades.
- 6.3 Classify common dimensions of wood materials.
- 6.4 Identify screws, nails, bolts, and other fasteners.
- 6.5 Select appropriate screws, nails, bolts, and other fasteners for various uses.
- 6.6 Compare different types of wood glues and their recommended uses.
- 6.7 Display proper techniques for making basic glue joints.
- 6.8 Identify proper woodworking and agricultural construction preserving/finishing materials.

Course Standard 7

AFNR-AMTI-7

Demonstrate appropriate knowledge of electrical terms and theory, and explain the operating principles of various types of electrical circuits.

- 7.1 Describes and identifies the basic principles of electrical theory.
- 7.2 Describes types of electrical circuits.
- 7.3 Defines electrical terms.
- 7.4 Describes the relationship between watts, volts, amps and resistance.
- 7.5 Explains the purpose of the National Electrical Code.
- 7.6 Identify electrical symbols used in electrical schematics and floor plans.
- 7.7 Create electrical schematics that use appropriate electrical symbols and follow National Electrical Code requirements.

Course Standard 8

AFNR-AMTI-8

Demonstrate skills in selecting tools, conductors, devices, electrical enclosures and related materials necessary for planning and installation of electrical circuits for agricultural and residential applications.

- 8.1 Identify tools commonly used in the electrical industry.
- 8.2 Demonstrate the proper use of electrical tools.
- 8.3 Identify types of electrical cable used in agricultural applications.
- 8.4 Calculate load for specific circuit applications and describe potential hazards of overloads

- on a circuit.
- 8.5 Select conductors for circuit applications based on given load, location, temperature and distance parameters.
- 8.6 Compare and contrast switches, receptacles, lighting outlet devices, grounding conductors, solderless connectors and related materials for use in agricultural and residential electric circuits.
- 8.7 Demonstrate proper use of tools for preparing conductors, mounting electrical enclosures and connecting devices for branch and feeder circuits.
- 8.8 Install branch circuit enclosures, conductors and devices and explain how each installation is completed in accordance with the National Electrical Code.

Course Standard 9

AFNR-AMTI-9

Define shielded metal arc welding, describe types of welded joints and weld positions, compare and contrast metals for use in the construction of agricultural structures and equipment, explain the appropriateness of electrodes for various metals and weld applications, demonstrate the ability to select the proper welding amperage for various metal thicknesses and joint types and demonstrate skills necessary to prepare metals and weld joints with the shielded arc welding process.

- 9.1 Define terms associated with shielded metal arc welding.
- 9.2 Describe the parts of an arc welder.
- 9.3 Compare alternating current, direct current and transformer rectifier welders and list advantages and disadvantages for each.
- 9.4 Compare the direct current electrode negative and direct current electrode positive weld processes and explain the application of each.
- 9.5 Select electrodes based upon type of metal to be welded, material thickness, and weld position.
- 9.6 Select amperage and adjust welders for optimum weld performance.
- 9.7 Demonstrate proper welding techniques for various welded joints and weld positions.
- 9.8 Identify metal fabrication equipment and demonstrate the ability to set-up, adjust and use metal fabrication equipment to cut, shear, punch, break and bend metal.
- 9.9 Identify metals and alloys used in metal fabrication based on their metallurgical properties.

Course Standard 10

AFNR-AMTI-10

Demonstrate and describe the proper set-up and use of the oxy-fuel welding and cutting outfit for cutting steel and welding various material thicknesses and joint types.

- 10.1 Describe the parts of an oxy-fuel welding and cutting outfit including parts of the regulator, torch body, hose fittings, welding tips and cutting attachments.
- 10.2 Describe the role of oxygen in the welding and cutting process.
- 10.3 Describe the role of fuels in the welding and cutting process.
- 10.4 Compare and contrast different fuels used with oxygen in oxy/fuel welding and cutting.
- 10.5 Demonstrate and explain the safe set-up and shut down procedures for using the oxy/acetylene welding and cutting outfit.
- 10.6 Perform welding and cutting operations to industry standards.

Course Standard 11

AFNR-AMTI-11

Describe the operating principles of a four stroke engine, identify and describe the function of the major components of small, four stroke/cycle engines and identify and explain proper maintenance procedures for four stroke cycle engines in accordance with the manufacturer's recommendations.

- 11.1 Identify and compile a list of common small engine components.
- 11.2 Explain how a small engine operates and compare the similarities and differences between four stroke-cycle engines and two stroke-cycle engines.
- 11.3 Interpret service and parts manuals for small engines and identify operating instructions and safety procedures for operating small engines.
- 11.4 Identify tools commonly used for small engine service and repair.
- 11.5 Describe the importance of regularly servicing small engines.
- 11.6 Create and display a maintenance calendar utilizing small engine owner's manuals.
- 11.7 Perform basic service procedures according to manufacturer's recommendations.
- 11.8 Compare proper maintenance procedures using service manuals from a variety of small engine manufacturers.

Course Standard 12

AFNR-AMTI-12

Demonstrate and explain the skills necessary to safely and efficiently operate agricultural tractors and related equipment including mowers used in lawn maintenance.

- 12.1 Identify operating instructions and safety procedures for proper operation of agricultural machinery.
- 12.2 Identify common types of machinery used in the agricultural industry.
- 12.3 Describe the functions and purposes of common types of machinery used in the agriculture industry.
- 12.4 Compare and contrast the operating instructions and safety procedures for operating a tractor between various manufacturers.
- 12.5 Operate the tractor and or lawn equipment safely as recommended by the manufacturer.