

18604 West Creek Drive • Tinley Park, IL 60477 • 800.323.0440 • www.g-w.com

Goodheart-Willcox Publisher Correlation of Small Gas Engines ©2017

to Tennessee Department of Education Standards Course: Agricultural Power and Equipment (5945)

Course: Agricultural Power and Equipment (5945)				
	STANDARD	CORRELATING PAGES		
Occupational Awareness & Safety				
1	Consult industry manuals to ascertain the	3–10, 12, 17, 21, 22, 27, 28, 56, 57, 75, 152, 235,		
	specific safety prevention and control	250, 260, 261, 266, 292, 293, 307, 310, 321, 334,		
	standards governing the agricultural	374, 379, 383, 402, 410, 422, 433		
	engineering industry. Demonstrate			
	adherence to recognized standards, and			
	apply occupational safety concepts across all			
	coursework, such as but not limited to procedures surrounding general safety,			
	personal safety (such as the use of personal			
	protective equipment), lifting, transporting,			
	alerting, and reporting.			
2	Review common laboratory safety	33–10, 12, 17, 21, 22, 27, 28, 56, 57, 75, 152,		
	procedures for tool and equipment	235, 250, 260, 261, 266, 292, 293, 307, 310, 321,		
	operation in the agricultural power and	334, 374, 379, 383, 402, 410, 422, 433		
	equipment laboratories, including but not			
	limited to accident prevention and control			
	procedures. Demonstrate the ability to			
	follow safety and operational procedures in			
	a lab setting and complete a safety test with			
3	100 percent accuracy.	475–480		
3	Use local news media, organizational websites, and real-time labor market	475-480		
	information to investigate occupations in			
	agricultural power and equipment. Compare			
	and contrast the knowledge, skills, and			
	abilities necessary for employment, as well			
	as the typical level of education required.			
	Career Awai	reness		
4	Gather and analyze information from	480		
	multiple authoritative sources such as the			
	United States Bureau of Labor Statistics			
	(BLS) to develop a written projection of the			
	occupational trends related to agriculture			
	power and equipment. Supplement the narrative with relevant and properly cited			
	charts, graphs, and other visual			
	representations.			
	representations.			



18604 West Creek Drive • Tinley Park, IL 60477 • 800.323.0440 • www.g-w.com

_	T					
5	Investigate opportunities to expand and					
	diversify a Supervised Agricultural					
	Experience (SAE) program as related to					
	agriculture power and equipment.					
	Accurately maintain an activity					
	recordkeeping system and apply proper					
	financial recordkeeping skills to summarize					
	records by completing SAE related					
	applications and reports.					
	Engine and Motor Mechanics					
6	Compare and contrast the first and second	85–95, 119–135				
	laws of thermodynamics as applied to the	,				
	study of combustion engines. Analyze the					
	theory of operation and efficiency of					
	internal combustion engines with regard to					
	fuels, engine displacement, ignition,					
	lubrication, and cooling.					
7	Evaluate and optimize engine performance	246–250, 257–274, 276–283, 285–291				
'	under load and no-load operation,	240-230, 237-274, 270-283, 283-231				
	·					
	considering the effects of air temperature,					
	humidity, fuel quality, and engine tuning.	407 407				
8	Citing technical data and documentation of	127–135				
	prior work, develop a written					
	recommendation outlining a specific task or					
	procedure for a given engine or motor (such					
	as using a three-phase 5 hp electric motor in					
	order to drive a 125-foot conveyor belt for					
	lifting grain to a 60-foot silo).					
9	Demonstrate the ability to troubleshoot	246–250, 257–262, 276–283, 285–286, 289				
	single-cylinder engines and electric motors.					
	Create a written estimate of repairs,					
	including parts, labor, time, and total cost.					
	Agriculture Ma	achinery				
10	Recommend the appropriate machinery for	403–407				
	a given agricultural application by matching					
	the mechanical need to the scale and					
	magnitude of the specific task. Using clear					
	and coherent writing, justify the					
	recommendation based on availability of					
	parts, operational costs, maintenance,					
	safety, and total cost. For example,					
	recommend the appropriate tractor for a					
	specified task based on power ratings,					
	engine and transmission systems, hydraulic					
	capabilities, hitching, and ballasting.					
	capabilities, filterinig, and ballasting.					



18604 West Creek Drive • Tinley Park, IL 60477 • 800.323.0440 • www.g-w.com

11		
	Research the basic types of fuel and	139–142, 207–213
	lubricants; differentiate their chief	
	components, characteristics and	
	applications as related to agricultural	
	equipment in an explanatory essay.	
12	Demonstrate the ability to maintain,	235–253, 257–274
	troubleshoot, and repair agricultural	
	equipment and create a written estimate of	
	repairs including itemization of parts, labor,	
	time, and total cost.	
13	Compose an informational text comparing	
	and contrasting the types and functions of	
	precision and advanced technologies (such	
	as geographic information systems [GIS],	
	global positioning systems [GPS], and	
	unmanned aerial vehicles [UAV]) available to	
	the agriculture industry, citing technical data	
	where appropriate.	
14	Demonstrate in a live setting or in a	436
	presentation the ability to safely operate	
	agriculture equipment, including precision-	
	operated equipment if available.	
	Hydrauli	cs
15	Write an explanatory text to summarize the	413–418
	components and operational theory of a	
	basic hydraulic system used in an agriculture	
	_	
	setting.	
16	Design a hydraulic system to perform a	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates.	
16	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears,	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable	
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation.	
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation.	Surveying
	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and	Surveying
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and Explain how agricultural enterprises employ geographic information systems (GIS) and	Surveying
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and Explain how agricultural enterprises employ geographic information systems (GIS) and global positioning systems (GPS) in their	Surveying
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and Explain how agricultural enterprises employ geographic information systems (GIS) and global positioning systems (GPS) in their work, including GIS software, GPS receivers,	Surveying
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and Explain how agricultural enterprises employ geographic information systems (GIS) and global positioning systems (GPS) in their work, including GIS software, GPS receivers, data acquisition, and spatial analysis of data.	Surveying
17	Design a hydraulic system to perform a specific task, applying the principles of fluid kinematics and hydrostatics to outline how the system functions. The design should include specifications for pumps, pipes, and flow rates. Troubleshoot and repair hydraulic power and control systems used in agricultural equipment such as piston-driven lifts and compression devices (such as shears, crushers). Document the parts and labor involved and draft a repair bill for suitable compensation. Navigation and Explain how agricultural enterprises employ geographic information systems (GIS) and global positioning systems (GPS) in their work, including GIS software, GPS receivers,	Surveying



18604 West Creek Drive • Tinley Park, IL 60477 • 800.323.0440 • www.g-w.com

	technologies with regard to maximizing the efficiency and efficacy of agricultural processes, citing specific textual evidence from case studies and news media.	
19	Correctly and safely use precision surveying instruments to make measurements of large acreages. Compile a written survey report for use by a lay reader, supplementing the narrative with charts, graphs, and other visual representations to aid comprehension.	