

#### 2021-2022

### **PROGRAM GUIDE FOR:**

## AGRICULTURE,

## FOOD AND NATURAL RESOURCES CLUSTER,

#### **AND**

### **ARGISCIENCE MIDDLE SCHOOL**



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#### **Agriculture, Food and Natural Resources Cluster**

This cluster prepares students for employment in career pathways that relate to the \$70 billion plus industry of agriculture. The mission of agriscience education is to prepare students for successful careers and a lifetime of informed choices in the global agriculture, food, fiber and natural resource industries. There are six program areas in this cluster: General Agriculture, Animal Science, Plant Science, Environmental and Natural Resources, Industrial Agriculture and Middle School. Extended learning experiences to enrich and enhance instruction are reinforced through learner participation in the career and technical student organization related to agriculture education. The National FFA organization (FFA) serves as the CTSO for this cluster. Additionally, project-based learning experiences, otherwise known as a Supervised Agriculture Experience (SAE) are an integral part of agriculture education.

\*\*Courses highlighted in yellow are shared with other clusters. See "Shared Courses" table on page 6 for additional details.

Career Pathway Program	General Agriculture Program (Must teach three courses from this program list within two years)  This program is designed to deliver a variety of agricultural disciplines which will provide students a general understanding of the scope of agriculture as it relates to the following areas: animal science, plant science, food science, forestry and wildlife sciences, agricultural construction and agricultural mechanics.		
Course Number	Career Program Pathway Courses	Career Readiness Indicator (CRI)	Workforce Careers
18003G1001	Fundamentals of Agriscience	NCCER Core (module 6 is an	Agriscience Teacher
18002G0500	Fundamentals of Agriscience (1/2 Credit)	elective and not required for CRI)	Construction Manager
18003G1002	Intermediate Agriscience	Urban Forestry Technician	Post-Secondary Agricultural Sciences
18003G1003	Advanced Agriscience	Landscape Management Technician	Teacher
18003G1004	Applied Agriscience	Landscape Design (LD) Permit	Agricultural Equipment Operator
18004G1001	AgriBiology	Landscape Design and Plant	Warehouse Facility Manager
18401G1000	Agricultural and Biosystems Engineering	Materials Certification	Food Quality Assurance
18402G1001	Agricultural Industrial Maintenance	Integrated Pest Management	USDA Inspector
18205G1000	Agricultural Communications and Technology	Certification	Construction Laborer
18204G1000	Agricultural Marketing and Management	Forestry Worker Certification	Maintenance Technician
18306G1002	Aquaculture Science	Adult Beef Quality Assurance	Agricultural Engineer
18501G1001	Fish and Wildlife Management	(The following three areas required):	Welder
18501G0501	Fish and Wildlife Management (1/2 Credit)	1. Cow/Calf	Plumber
19254G1000	Food Safety and Microbiology	2. Feed yard	Electrician
18502G1001	Forestry	3. Stocker	HVAC Technician
18502G0500	Forestry (1/2 Credit)	Briggs and Stratton Technician (Two     File following and Stratton Technician)	Industrial Maintenance Technician
18402G1002	Forestry Industrial Maintenance (Requires Agricultural	of the following areas required)  1. Theory of Operation	Agricultural Sales
	Industrial Maintenance as a prerequisite)	2. Carburetors and Fuel Systems	Refuse and Recyclable Material Collectors
18052G1001	Horticulture Science	3. Governors	<ul> <li>Farmworkers, Farm, Ranch, and</li> </ul>
18052G0500	Horticulture Science (1/2 Credit)	4. Compression	Aquacultural Animals
18403G1000	Introduction to Agricultural Construction	5. Ignition Systems	Farm Equipment Mechanics and Service
18501G1002	Introduction to Animal and Dairy Science	Construction and Skilled Trade	Technicians
18501G0502	Introduction to Animal and Dairy Science (1/2 Credit)	Assessment (CAST)	First-Line Supervisors of Farming, Fishing,
18101G1000	Poultry Science	Specialty Crops	and Forestry Workers
18101G0500	Poultry Science (1/2 Credit)	Aquaculture Training and Online	Water and Wastewater Treatment Plant and
18402G1000	Poultry Industrial Maintenance (Requires Agricultural Industrial Maintenance as a prerequisite)	Learning (ATOLL) Aquaculture or	System Operators
18997G1000	CTE Lab in AFNR	Aquaponics	
1899/G1000 18998G1000	Career Pathway Project in AFNR (Must successfully	MSSC – Certified Production	
1899801000	complete any two courses in the AFNR Cluster as a	Technician (CPT): Each module will	
	prerequisite to this course)	count as a CRI. The CPT 4.0	
	prorequisite to this course)	program consists of five individual certificate assessments:	
		<ol> <li>Safety</li> <li>Quality Practices &amp;</li> </ol>	
		Measurement	
		3. Manufacturing Processes &	
		4. Production	
		5. Maintenance Awareness	

Career Pathway Program	Animal Science Program  (Must teach three courses from this program list within two years)  This program is designed to provide students with an understanding of livestock management, veterinary science, poultry science, equine science and food processing.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	Workforce Careers
18003G1001 18002G0500 18401G1000 18004G1001 18402G1001 18306G1002 18306G1003 18104G1000 18104G0500 19254G1000 18105G1012 18501G1002 18402G1000 18101G1000 18101G0500 18101G0500 18101G0500 18105G1022 18997G1000	Fundamentals of Agriscience Fundamentals of Agriscience (1/2 Credit) Agricultural and Biosystems Engineering AgriBiology Agricultural Industrial Maintenance Aquaculture Science Aquatic Biology Equine Science Equine Science Equine Science (1/2 Credit) Food Safety and Microbiology Introduction to Veterinary Science Introduction to Animal and Dairy Science Introduction to Animal and Dairy Science (1/2 Credit) Poultry Industrial Maintenance (Requires Agricultural Industrial Maintenance as a prerequisite) Poultry Science Poultry Science CTE Lab in AFNR Career Pathway Project in AFNR (Must successfully complete any two courses in the AFNR Cluster as a prerequisite to this course)	Adult Beef Quality Assurance (The following three areas are required):	Food Science Technician Farm Worker Artificial Insemination Technician Veterinarian Veterinary Technician Farm Products Purchasing Agent Agricultural Sales Non-Farm Animal Worker Livestock Manager Poultry Operator Ag Field Service Representative Food Quality Assurance USDA Inspector Laborers and Freight, Stock, and Material Movers, Hand Farmworkers, Farm, Ranch, and Aquacultural Animals Agricultural Equipment Operators Farmers, Ranchers, and Other Agricultural Managers

Career Pathway Program	Plant Science Program  (Must teach three courses from this program list within two years)  This program is designed to provide students with an understanding of the greenhouse, horticulture and nursery/landscape industries.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	Workforce Careers
18003G1001 18002G0500 18401G1000 18004G1001 18402G1001 18502G1005 18056G1002 18056G0502 19254G1000 18502G1001 18502G1001 18502G1002 18052G1002 18052G1001 18052G0500 18052G1001 18052G0500 18056G1001 18308G1002 18054G1000 18502G1002 18054G1000 18502G1000 18997G1000	Fundamentals of Agriscience Fundamentals of Agriscience (1/2 Credit) Agricultural and Biosystems Engineering AgriBiology Agricultural Industrial Maintenance Dendrology Floriculture and Floral Design Floriculture and Floral Design (1/2 Credit) Food Safety and Microbiology Forestry Forestry (1/2 Credit) Forestry Industrial Maintenance Greenhouse and Nursery Production Greenhouse and Nursery Production (1/2 Credit) Horticulture Science Horticulture Science (1/2 Credit) Landscape Design and Management Plant Biotechnology Turfgrass Management Urban Forestry CTE Lab in AFNR Career Pathway Project in AFNR (Must successfully complete any two courses in the AFNR Cluster as a prerequisite to this course)	Landscape Management Technician     Urban Forestry Technician     Setting of Landscape Plants (SLP)     Permit     Tree Surgery (TS) Permit     Landscape Design (LD) Permit     Landscape Design and Plant Materials Certification     Forestry Worker Certification     Turfgrass Management Certification     Specialty Crops     Integrated Pest Management Certification     MSSC – Certified Production Technician (CPT): Each module will count as a CRI. The CPT 4.0 program consists of five individual certificate assessments:     Safety     Quality Practices & Measurement     Manufacturing Processes & Production     Maintenance Awareness	Chemical Engineer Soil Scientist Pest Control Worker Landscape Designer Agronomy Sales Golf Course Superintendent Turfgrass Producer Lab Technician Florist Florist Worker Event Planner Landscaping and Groundskeeping Workers Forest and Conservation Workers Pesticide Handlers, Sprayers, and Applicators, Vegetation Conservation Scientists

Career Pathway Program		ental and Natural Resources Program ourses from this program list within to standing of the science and management of na	
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	Workforce Careers
18003G1001 18002G0500 18401G1000 18402G1001 18502G1005 18504G1000 18501G1001 18502G1001 18502G1001 18502G1002 18502G1002 18502G1006 18997G1000 18998G1000	Fundamentals of Agriscience Fundamentals of Agriscience (1/2 Credit) Agricultural and Biosystems Engineering Agricultural Industrial Maintenance Dendrology Environmental Management Fish and Wildlife Management Fish and Wildlife Management (1/2 Credit) Forestry Forestry (1/2 Credit) Forestry Industrial Maintenance Urban Forestry Wildland Firefighting and Controlled Fire CTE Lab in AFNR Career Pathway Project in AFNR (Must successfully complete any two courses in the AFNR Cluster as a prerequisite to this course)	NCCER Core (module 6 is an elective and not required for CRI) Urban Forestry Technician Integrated Pest Management Certification Forestry Worker Certification Tree Surgery (TS) Permit MSSC – Certified Production Technician (CPT): Each module will count as a CRI. The CPT 4.0 program consists of five individual certificate assessments:  Safety Quality Practices & Measurement Manufacturing Processes & Production Maintenance Awareness	Forester     Environmental Engineer     Environmental Engineering Technicians     Forest and Conservation Technicians     Conservation Officer     Lab Technician     Hunters and Trappers     Wildlife Biologist     Soil Scientist     Professional Fisherman     Logger     Recreation Worker     Refuse and Recyclable Material Collectors     Water and Wastewater Treatment Plant and System Operators     Hazardous Materials Removal Workers     Environmental Science and Protection Technicians, Including Health     Environmental Science Teachers, Postsecondary

Career Pathway Program	Industrial Agriculture Program  (Must teach three courses from this program list within two years)  This program is designed to provide students with a general understanding of agricultural power equipment and modern construction and building practices along with a basic understanding of metal fabrication and welding.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	Workforce Careers
18003G1001 18002G0500 18401G1000 18449G1003 18449G500 18404G1001 18404G1001 18404G1002 18010G1001 18011G1000 18014G1000 18014G1000 18402G1000 18402G1000 20110G1003 18997G1000	Fundamentals of Agriscience Fundamentals of Agriscience (1/2 Credit) Agricultural and Biosystems Engineering Agricultural Engines Agricultural Engines Agricultural Engines (1/2 Credit) Agricultural Industrial Maintenance Agricultural Welding Processes 1 Agricultural Welding Processes 1 (1/2 Credit) Agricultural Welding 2 Introduction to Agricultural Wiring Construction Finishing and Interior Systems Construction Framing Construction Site Prep and Foundations Forestry Industrial Maintenance Introduction to Agricultural Construction Poultry Industrial Maintenance Residential and Commercial Power Equipment CTE Lab in AFNR Career Pathway Project in AFNR (Must successfully complete any two courses in the AFNR Cluster as a prerequisite to this course)	NCCER Core (module 6 is an elective and not required for CRI) NCCER Carpentry Level 1 NCCER Welding Level 1 Construction and Skilled Trade Assessment (CAST) MSSC – Certified Production Technician (CPT): Each module will count as a CRI. The CPT 4.0 program consists of five individual certificate assessments:  1. Safety 2. Quality Practices & Measurement 3. Manufacturing Processes & Production 4. Maintenance Awareness Briggs and Stratton Technician (Two of the following areas required) 1. Theory of Operation 2. Carburetors and Fuel Systems 3. Governors 4. Compression 5. Ignition Systems	Construction Laborer Agricultural Contractor Pipe Layer Welder Electrician Plumber Industrial Maintenance Technician HVAC Technician Agricultural Engineer Construction Manager Mechanical Drafter Automotive Service Technicians and Mechanics Farm Equipment Mechanics and Service Technicians Mobile Heavy Equipment Mechanics, Except Engines First-Line Supervisors of Mechanics, Installers, and Repairers Tire Repairers and Changers

Career Pathway Program	Middle School Program  (Must teach three courses from this program list within two years)  This program is designed to provide students with a general understanding of agricultural power equipment and modern construction and building practices along with a basic understanding of metal fabrication and welding.		
Course Number	Career Pathway Program Courses	Career Readiness Indicator (CRI)	Workforce Careers
18001G0610	Orientation to Agriscience (6 <sup>th</sup> Grade) (140 Instructional Hour Course)	N/A	Middle School
18001G0670	Orientation to Agriscience (6th Grade) (70 Instructional Hour Course)		
18001G0635	Orientation to Agriscience (6th Grade) (35 Instructional Hour Course)		
18001G0710	Agriscience Exploration (7th Grade) (140 Instructional Hour Course)		
18001G0770	Agriscience Exploration (7th Grade) (70 Instructional Hour Course)		
18001G0735	Agriscience Exploration (7th Grade) (35 Instructional Hour Course)		
18001G0810	PreAgriscience (8th Grade) (140 Instructional Hour Course)		
18001G0870	PreAgriscience (8th Grade) (70 Instructional Hour Course)		
18001G0835	PreAgriscience (8th Grade) (35 Instructional Hour Course)		
18003G1001	Fundamentals of Agriscience (Recommended 9th Grade)	1	
18002G0500	Fundamentals of Agriscience (Recommended 9 <sup>th</sup> Grade) (1/2 Credit)		

# Subject and Personnel Codes Agriculture, Food and Natural Resources and Agriscience Middle School Program

Agriculture, Food and Natural Resources Cluster Courses (Grades 9-12)				
Course	Course Name	Course	Course Name	
Number		Number		
18003G1003	Advanced Agriscience	19254G1000	Food Safety and Microbiology	
18004G1001	AgriBiology	18502G1001	Forestry	
18449G1003	Agricultural Engines	18502G0500	Forestry (1/2 Credit)	
18449G0500	Agricultural Engines (1/2 Credit)	18402G1002	Forestry Industrial Maintenance	
18402G1001	Agricultural Industrial Maintenance	18003G1001	Fundamentals of Agriscience	
18404G1001	Agricultural Welding Processes 1	18002G0500	Fundamentals of Agriscience (1/2 Credit)	
18404G0500	Agricultural Welding Process 1 (1/2 Credit)	18052G1002	Greenhouse and Nursery Production	
18404G1002	Agricultural Welding Processes 2	18052G0502	Greenhouse and Nursey Production (1/2 Credit)	
18401G1000	Agriculture and Biosystems Engineering	18052G1001	Horticultural Science	
18205G1000	Agriculture Communications and Technology	18052G0500	Horticultural Science (1/2 Credit)	
18204G1000	Agriculture Marketing and Management	18003G1002	Intermediate Agriscience	
18003G1004	Applied Agriscience	18403G1000	Introduction to Agricultural Construction	
18306G1002	Aquaculture Science	18010G1001	Introduction to Agricultural Wiring	
18306G1003	Aquatic Biology	18501G1002	Introduction to Animal and Dairy Science	
18998G1000	Career Pathway Project in Agriculture, Food, and Natural Resources	18501G0502	Introduction to Animal and Dairy Science (1/2 Credit)	
18011G1000	Construction Finishing and Interior Systems	18105G1012	Introduction to Veterinary Science	
18004G1000	Construction Framing	18056G1001	Landscape Design and Management	
18014G1000	Construction Site Prep and Foundations	18308G1002	Plant Biotechnology	
18997G1000	CTE Lab in Agriculture, Food and Natural Resources	18402G1000		
	(AFNR)		Poultry Industrial Maintenance	
18502G1005	Dendrology	18101G1000	Poultry Science	
18504G1000	Environmental Management	18101G0500	Poultry Science (1/2 Credit)	
18104G1000	Equine Science	20110G1003	Residential and Commercial Power Equipment	
18104G0500	Equine Science (1/2 Credit)	18054G1000	Turfgrass Management	
18501G1001	Fish and Wildlife Management	18502G1002	Urban Forestry	
18501G0501	Fish and Wildlife Management (1/2 Credit)	18105G1022	Veterinary Science	
18056G1002	Floriculture and Floral Design	18502G1006	Wildland Firefighting and Controlled Fire	
18056G0502	Floriculture and Floral Design (1/2 Credit)			

	MIDDLE SCHOOL PROGRAM COURSES		
18001G0610	Orientation to Agriscience (6 <sup>th</sup> Grade) (140 Instructional	18001G0735	Agriscience Exploration (7th Grade) (35 Instructional
	Hour Course)		Hour Course)
18001G0670	Orientation to Agriscience (6th Grade) (70 Instructional	18001G0810	PreAgriscience (8 <sup>th</sup> Grade) (140 Instructional Hour
	Hour Course)		Course)
18001G0635	Orientation to Agriscience (6th Grade) (35 Instructional	18001G0870	PreAgriscience (8th Grade) (70 Instructional Hour
	Hour Course)		Course)
18001G0710	Agriscience Exploration (7 <sup>th</sup> Grade) (140 Instructional	18001G0835	PreAgriscience (8th Grade) (35 Instructional Hour
	Hour Course)		Course)
18001G0770	Agriscience Exploration (7th Grade) (70 Instructional		
	Hour Course)		

	Shared Courses			
Course	Course Name	Cluster(s)		
Number	Course runne	Cruster (5)		
19254G1000	Food Safety and Microbiology	Hospitality and Tourism		
18105G1012	Introduction to Veterinary Sciences	Health Science		
20110G1003	Residential and Commercial Power Equipment	Transportation, Distribution and Logistics		
18105G1022	Veterinary Science	Health Science		