Agriculture, Food and Natural Resources Cluster Sample Education Plan

	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	OTHER REQUIRED COURSES	CAREER AND TECHNICAL COURSES	
9 [™] GRADE	English 9	Algebra I	Physical Science	World History to the Present	Physical Education -1	Agriscience Two- and Four-Stroke Engine Power Equipment Technolog	
10 [™] GRADE	English 10	Geometry	Biology	United States History to 1877	 Health – ½ Fine Arts – 	Construction Site Preparation Foundation Construction Framing Construction Finishing and In Systems Introduction to Metal Fabrical Introduction to Metal Inert Ga Flux Cored Arc Welding Residential and Commercial Fequipment Safety and Health Regulations Residential Wiring	Aquatic Biology Equine Science Poultry Science Introduction to Veterinary Science Veterinary Science Animal Science Plant Biotechnology Greenhouse Production and Management Creative Floral Design Horticultural Science Sports Turfgrass Production and Management Specialty Floral Design and Management Floral Design and Management Floral Design and Management Floral Design and Interiorscaping Landscape Design and Management Residential Landscape Establishment and Maintenance Nursery Production and
11™ GRADE	English 11	Algebra II with Trig	Chemistry	United States History from 1877 to the Present	• Computer Application –		
12 [™] GRADE	English 12	Pre-Calculus or High Level Mathematics	Physics or Botany or Anatomy and Physiology	Economics/ United States Government	• Foreign Language I • Foreign Language II		
COMMUNITY COLLEGE	Cluster/Degree/Certification Course Work			Cluster/Degree/Certification Course Work		uster/Degree/Certification ourse Work	Cluster/Degree/Certification Course Work
HIGHER EDUCATION	Degree completion requirements			Degree completion requirements		Degree completion requirements	Degree completion requirements