

Agriculture, Food, and Natural Resources

Bismarck High School Career Cluster Program of Study

This Program of Study Template can serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. Ask your high school counselor to help you fill in the required courses you need to graduate.

Grade	English 8 semesters	Math 6 semesters	Science 6 semesters	Social Studies 6 semesters	Other Required Courses, Recommended Electives	Career & Technical Courses and/or Degree Major Courses @ Unitec	SAMPLE Occupations Relating to this Pathway		
9	Comm Arts I	High School Math	High School Science Course	High School S.S. Course	Personal Finance Computer Science Ag electives	See high school counselor for course offerings	Occupations Requiring Postsecondary Education Agricultural Communications Specialist		
10	Comm Arts II	High School Math	High School Science Course	High School S.S. Course	Personal Finance Computer Science Ag electives	See high school counselor for course offerings	 Agricultural Salesperson Food & Drug Inspector Food Meal Supervisor Food Processor Meat Cutter-Meat Grade Meat Processor Produce Buyer Occupations Requiring Baccalaureate Degree & Beyond Agricultural Educator Bacteriologist Biochemist-Nutritionist Bioengineer Dietician Food & Fiber Engineer Food Scientist Meat Science Researcher Microbiologist Quality Control Specialis 		
11	Comm Arts III & Comm Arts elective *English Comp I *Public Speaking	Pre-College Algebra or high school math course *College Algebra,	High School Science Course *General Biology	High school S.S. Electives – History & Government *American *History I & II, *Western Civ I & II *Spanish *Gen Psyche and Socio	*Anatomy & Physiology *Ag electives online *Zoology *General Chemistry *Botany (Available for Dual Enrollment)	See high school counselor for course offerings *Check with school counselor for dual enrollment classes available on the MAC on the web or on one of the MAC campuses			
12	Senior Comm Arts & Comm Arts elective *English Comp II *Intro to Literature	Pre- College Algebra high school courses *College Algebra,	High School Science Course *Gen Chem	High school S.S. Electives –History & Government *American History I & II *Western Civ I & II *Spanish *Gen Psyche and Socio	*Anatomy & Physiology *Ag electives online *Zoology *General Chemistry *Botany (Available for Dual Enrollment)	See high school counselor for course offerings *Check with school counselor for dual enrollment classes available on the MAC on the web or on one of the MAC campuses			
al Enrollment c essments/Certi os/Extracurricu	ourses – MAC camp fications: College Pl lar Activities: CTS0	us or Online. acement Assessr O(s): □ FBLA	ments, Compa □ FCCLA	ss, ACT, SAT □ FFA */		is available at your school. Supervised Business Experience			



The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fuel, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.

	Agricultural Communication	Agricultural Educators	Agricultural Educators	Agricultural Applications	Agricultural Educator	Agricultural Educator	Ag Lenders					
	Specialists	Agricultural Journalists	AI Technicians-Aquaculturalists	Software Developers	Cartographers	Environmental Sampling and	Agricultural Chemical Dealer					
	Agricultural Educators	Aquaculturalists	Animal Caretakers	Agricultural Educator	Commercial Fishermen	Analysis Scientists	Field Service Representative					
	Agricultural Sales	Bioinformatics Specialists	Poultry Managers	Agricultural Engineers	Ecologists Park Mangers	And Technicians	Chemical Sales					
	Bacteriologists	Biotechnology	Animal Health Salespersons	Agricultural Extension	Environmental Interpreters	Hazardous Materials Handlers	Representative					
	Biochemists	Lab Technicians	Animal Nutritionists	Communication Technicians	Fish and Game Officers	Hazardous Materials	Agricultural Commodity					
$\tilde{\mathbf{x}}$	Bioengineers	Botanists	Animal Scientists	Computer Service Technical	Fish Hatchery Manager	Technicians/ Managers	Broker					
	Cheese Makers	Commodity Marketing	Dairy Producers	Support Technicians	Fisheries Technicians	Health and Safety Sanitarians	Agricultural Economist					
ρl	Fieldmen	Specialists	Embryo Technologists	Database Administrators	Fishing Vessel Operators	Environmental Compliance	Agricultural Educator					
e	Food & Drug Inspectors	Crop Farm Managers	Embryo Transfer Technicians	Electronics Systems	Forest Technicians	Assurance Managers	Agricultural Products Buyer					
\mathbf{S}	Food & Fiber Engineers	Custom Hay/Silage	Equine Managers	Technicians	Geologists	Pollution Prevention	Animal Health Products					
re	Food Brokers	Operators	Feed Sales Representatives	Engineering Specialists	Hydrologists	and Control	Distributor					
er	Food Meal Supervisors	Education &	Feed Sales Specialists	Equipment/Parts Managers	Log Grader	Managers/Technicians	Banker/Loan Officer					
$\overline{\mathbf{x}}$	Food Processors	Extension Specialists	Feedlot Specialists	GPS Technicians	Loggers	Solid Waste Disposers/	Farm Investment Manager					
pe	Food Scientists Farmers		Livestock Buyers	Heavy Equipment	Mining Engineers	Recyclers	Farm Manager					
cia	Meat Cutters Forest Geneticists		Livestock Geneticists	Maintenance Technicians	Pulp and Paper Manager	Solid Waste Managers/	Farmer /Rancher/Feedlot					
lti	Meat Graders Golf Course Superintene		Livestock Inspectors	Information Lab	Soil Geology Technician	Specialists/Technicians/	Operator					
es	Meat Processors	Grain Operations	Livestock Producers	Specialists	Range Technicians	Toxicologists	Feed and Supply Store					
_	Meat Science Researchers	Superintendents	Meat Science Researcher	Machine Operators	Vessel Crew	Waste Water Managers	Manager					
င	Microbiologists	Greenhouse Mangers	Pet Shop Operators	Machinists	Water Monitoring	Water Environment Managers	Field Representative for					
Cu	Nutritionists/Dieticians	Growers Plant Breeders	Reproductive Physiologists	Recycling Technicians	Technician	Water Quality Managers	Bank, Insurance Company or Government Program					
pa	Produce Buyers Quality Control Specialists	and Geneticists	USDA Inspectors Veterinarians	Remote Sensing Specialist Waste Water Treatment	Wildlife Managers		Livestock Rancher / Breeder					
Ē.	Storage Supervisors	Plant Pathologists	Veterinarians Veterinary Assistants	Plant Operators			Dairy Herd Supervisor					
Sample Career Specialties / Occupations	Toxicologists	Ranchers	Vivarian Technicians	Welders			(DHIA)					
S 2	Toxicologists	Sales Representatives	Wildlife Biologists	Welders			Livestock Seller					
		Soil & Water Specialists	Whalife Blologists				Produce Commission Agent					
		Tree Surgeons					Sales Manager					
		<i>g</i>					Salesperson					
							•					
	Food Products and			Power, Structural &	Natural Resources	T						
	Processing Systems			Technical Systems	Systems	Environmental						
-	(Food Processing and	Plant Systems	Animal Systems	(Power, Structures,	(Habitat	Service Systems	Agribusiness Systems					
a	preserving,	(Agronomic,	(Large animals, small	Controls, Geospatial	Conservation, Forest	(Pollution Prevention,	(Sales, Service, Farm					
Path-ways	Packaging,	Horticulture, Forestry,	animals, wildlife	Technology,	Products, Parks and	Water & Air Quality,	and Ranch					
W.	Distribution,	Turf, Viticulture,	animals, and research	Computer Systems,	Recreation, Mining,	Hazardous Materials,	Management,					
ıyı	Government	Soils, etc.)	animals)	Electronics,	Environmental	Solid Waste	Entrepreneurship,					
V 2		Sons, etc.)	aiiiiiais)		Services, Fisheries,	Management, Health &	Economics, etc.)					
	monitoring &			Hydraulics,	Soil Conservation,	Safety Sanitation, etc.)						
	regulation)			Pneumatics, etc.)	etc.)	•						
C												
lus		Cluster Knowledge and Skills remier Leadership • Personal Growth • Career Success • Organizations and Associations • Organizational Structures and Processes • Safety, Health, and Environmental Management •										
	• Promier Leadarchin •	Hoolth and Sofety Precodures and Processes Safety, Health, and Environmental Management •										
, te	• Premier Leadership •	reisonal Growth - Career				• /	8					
ster K	• Premier Leadership •		Healt	h and Safety Procedures • 7	Tools,		ŷ					
Cluster K&S	• Premier Leadership •			h and Safety Procedures • 7	Tools,		8					

Cluster Knowledge and Skills