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## **Agriculture, Food & Natural Resources Career Cluster**

Pathway	OCCUPATIONS RELATING TO THIS CAREER CLUSTER
Agribusiness Systems	Sales Manager • Ag Lender • Ag Economist • Ag Products Buyer/Distributor • Feed-Supply Store Manager • Farm Investment Manager • Ag Commodity Broker
Animal Systems	Wildlife Biologist ● Animal Nutritionist ● Livestock Buyer ● Livestock Geneticist ● Veterinarian● USDA Inspector ● Aquaculturist ● Equine Manager
Environmental Service Systems	Pollution Prevention Technician ● Hazardous Materials Handler ● Water Quality Manager ● Health and Safety Sanitarian ● Toxicologist
Food Products & Processing Systems	Food Scientist ● Quality Control Specialist● Biochemist-Nutritionist ● Dietician ● Microbiologist● Bacteriologist ● Food and Fiber Engineer ● Produce Buyer
Natural Resources Systems	Park Manager • Range Technician • Ecologist • Fish & Game Officer • Forest Technician • Geology Technician • Mining Engineers • Hydrologist
Plant Systems	Soil/Water Specialist ● Botanist ● Tree Surgeon ● Plant Pathologist ● Commodity Marketing Specialist ● Golf Course Superintendent ● Custom Hay/Silage Operator
Power, Structural & Technical Systems	Remote Sensing Specialist • Equipment/Parts Manager • Welder • GPS Technician • Machinist • Heavy Equipment Maintenance Technician

HIGH SCHOOL COURSE REQUIREMENTS													
English Math			Science			Social Studies			Physical Education				
F	our units required to graduate; including literature, composition, and speech.	- I Inree linits required to graduate		Three units required to graduate.			Three units required to graduate.			One unit required to graduate.			
Choices may include:			Choices may include:		Required Units:		Required Units:			Required Units:			
	English 9 05071		Algebra I	11031		Physical Science	13030		U.S. History	15085		Physical Education 1 unit	08030
	English 10 05072		Geometry	11120		Biology	13020		American Government ½ unit <b>AND</b>	15111		OR	
	English 11 05073		Advanced Algebra	11032		One additional unit of Science			Economics ½ unit	15060		Physical Education ½ unit AND	08030
	English 12 05074					OR			OR			Health ½ unit	18010
						Biology	13020		Problems of Democracy 1 unit	15201			•
	·					Chemistry	13031						•
						Physics	13042		Additional units may include:				
							•		Civics	•			•
							•		Geography	•			•
				•			•		Psychology	•			•
									World History	•			•

_	Career and Tec		Extended Learning Opportunities					
	hree units of foreign or Native American language, fi Agriculture Education	ine arts, or car	Botany/Horticulture Science I		School-Based:	Community Based:		
	Intro to Agriculture <u>or</u> Agriscience Technology I	01011 <b>or</b> 01021	Botany/Horticulture Science II	01054		FFA		Mentorship
	Foundations of Ag <u>or</u> Agriscience Technology II	01012 <b>or</b> 01022	Agronomy Science	01025		FCCLA		Volunteer
	Agriculture III <u>or</u> Agriscience Technology III	01073 <b>or</b> 01023	Livestock Production	01061		FBLA		Part-time Employment
	Agriculture IV	01074	Equine Science	01062		DECA		Service-Learning Project
	CASE – Intro to Ag, Food & Natural Resources	01080	Small Animal Care	01066		SkillsUSA		Job Shadow
	Agriculture Sales and Service	01034	Veterinary Science	01067		TSA		Internship
	Agricultural Business Management	01035	Agricultural Processing	01068		Supervised Agricultural Experience (SAE)		
	Agricultural Mechanics Technology I	01043	Natural/Environmental Resources	01063		Career Research		
	Agricultural Mechanics Technology II	01044	Individual Agricultural Studies	01990		Cooperative Work Experience		
	Agricultural Mechanics Power Systems	01045	Supervised Agricultural Experience	01995				
	Agricultural Welding & Fabrication	01046	CASE-Principles of Ag Science - Plant	01025				
	Advanced Ag Welding & Fabrication	01047	CASE-Principles of Ag Science - Animal	01081				

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	North Dakota Agriculture, Food & Natu	ral Resources Related Postsecondary Progra	ıms
Pathway	Certificate or Associate's Degree	Bachelor's Degree	Master's Degree or More
Agribusiness Systems	□ Ag Business Management (NDSCS)     □ Agricultural Sales and Service (DSU)     □ Agriculture transfer (BSC, DCB, DSU, NDSCS, WSC)     □ Adult Farm Management (LRSC)     □ Farm Management Education (BSC)     □ Farm/Ranch Management (BSC, DSU, NDSCS)     □ Precision Agriculture (LRSC, NDSCS)	□ Agribusiness (NDSU)     □ Agricultural and Biosystems Engineering (NDSU)     □ Agricultural Economics (NDSU)     □ Agricultural Education (NDSU)     □ Agricultural Studies (DSU)     □ Agricultural Systems Management (NDSU)     □ General Agriculture (NDSU)     □ Precision Agriculture (NDSU)	☐ Agribusiness and Applied Economics (NDSU) ☐ Agricultural and Biosystems Engineering (NDSU) ☐ Agricultural Education (NDSU) ☐ Extension Education (NDSU) ☐ International Agribusiness (NDSU)
Animal Systems	☐ Animal Science (NDSCS) ☐ Equine Studies/Horse Production (DSU, NHSC) ☐ Pre-Veterinary Medicine transfer (BSC, DCB) ☐ Ranch Management (NDSCS) ☐ Wildlife and Fisheries Technology (DCB, NDSCS)	□ Animal Science (NDSU)     □ Equine Science (NDSU)     □ Fisheries and Wildlife Biology/Science (UM, UND, VCSU)     □ Vet Technology (NDSU)	Animal Science (NDSU)
Environmental Service Systems	☐ Environmental Science/Technology (DCB, NHSC, SBC, UTTC) ☐ Water & Wastewater Technology (BSC)	□ Energy Management (BSC)     □ Environmental Design (NDSU)     □ Environmental Geoscience (UND)     □ Environmental Science (DSU, NHSC, SBC, UTTC, UND, VCSU)	☐ Environmental and Conservation Science (NDSU) ☐ Environmental Science (SBC) ☐ Environmental Engineering (UND)
Food Products & Processing Systems	Sustainable Ag and Food Systems (UTTC)	Food Science (NDSU)	☐ Cereal Science (NDSU) ☐ Food Safety (NDSU)
Natural Resources Systems	☐ Ag Management and Technology (DCB) ☐ Natural Resources Management (CCCC, DCB, TMCC) ☐ Recreation Management (DCB)	☐ Natural Resources Management (NDSU)	☐ Natural Resources Management (NDSU) ☐ Energy Systems Engineering (UND)
Plant Systems	☐ Agriculture Industry and Technology-Agronomy (BSC) ☐ Agronomy (NDSCS) ☐ Aquaponics (DCB) ☐ Floral Design and Greenhouse Technology (DCB) ☐ Specialty Crop Production (DCB) ☐ Urban Forest Management (DCB)	☐ Crop and Weed Sciences (NDSU) ☐ Horticulture (NDSU) ☐ Range Science (NDSU) ☐ Soil Science (NDSU)	☐ Horticulture (NDSU) ☐ Plant Pathology (NDSU) ☐ Plant Sciences (NDSU) ☐ Range Science (NDSU) ☐ Soil Science (NDSU)
Power, Structure, & Technical Systems	□ Caterpillar Dealer Service Technician (NDSCS)     □ Diesel Technology: General Diesel, Case IH, Komatsu (NDSCS)     □ Energy Services & Renewable Technician (BSC)     □ John Deere Tech (NDSCS)     □ Nuclear Power Technology (BSC)     □ Petroleum Production Technology (BSC, WSC)     □ Power Plant Technology (BSC)     □ Process Plant/Power Plant Technology (BSC, TMCC)     □ Wind Energy Technology (LRSC)	☐ Energy Management (BSC)	
Nor	th Dakota Postsecondary Institutions Offering	Agriculture, Food & Natural Resources Rela	ted Programs
BSC Bismarck State College	www.bismarckstate.edu	NHSC Nueta Hidatsa Sahnish College	http://nhsc.edu
CCCC Cankdeska Cikana Community College	www.littlehoop.edu	SBC Sitting Bull College	www.sittingbull.edu
DCB Dakota College at Bottineau	www.dakotacollege.edu	TMCC Turtle Mountain Community College	<u>www.tm.edu</u>
DSU Dickinson State University	www.dickinsonstate.edu	UM University of Mary	<u>www.umary.edu</u>
LRSC Lake Region State College	<u>www.lrsc.edu</u>	UND University of North Dakota	<u>www.und.edu</u>
NDSCS ND State College of Science	<u>www.ndscs.edu</u>	UTTC United Tribes Technical College	<u>www.uttc.edu</u>
NDSU ND State University	<u>www.ndsu.edu</u>	VCSU Valley City State University	<u>www.vcsu.edu</u>
		WSC Williston State College	www.willistonstate.edu