Course Title: 859 - Honors Agriscience Board Approval Date: November 17, 2020

Credit / Hours: 1.0 Credit / 126 hours

## **Course Description:**

Agriscience focuses on a variety of agricultural topics using advancing technology. The class will cover the historical relevance of agriculture, natural resource management, and an introduction to the National FFA Organization, a student leadership organization. Additional topics will include animal and plant science systems as well as measuring skills and a study of emerging technology resources. This course is designed to help students discover their interests as they relate to agricultural courses as well as developing scientific skills and procedures. This course counts as a science credit toward graduation requirements and will count for the Ag General CIP 1.0000 scope and sequence.

## **Learning Activities / Modes of Assessment:**

Unit Projects
Quizzes
Tests
Demonstrations & Presentations
Laboratory Experiment Analysis
Field Studies
Case Studies
Lab Reports
Technology
Group Projects

## **Instructional Resources:**

Curriculum for Agricultural Science Education (CASE) National Curriculum: Introduction to Agriculture, Food, and Natural Resources (AFNR) \*A. Barzydlo certified June 2013, B. Marsh certified July 2016.

Online Resources
Lab Supplies & Equipment
Laboratory Specimens
Journal Articles

Assorted Textbooks - approved text materials for other agricultural courses are used for reference as appropriate

Curriculum: Agriculture General CIP 1.0000

Course: 859 - Honors Agriscience

Know/Task:	Understand:	Do:
101 - Uses of Animals	Agriculture and natural resource systems provide the three basic	Determine if their basic needs are met after simulating the
103 - Animal Products	human needs of food, clothing, and shelter	collection of resources during different situations
104 - External Anatomy of Animals	Organization and record keeping are important to the success of	Develop and keep an Agriscience Notebook to record
105 - Animal Body Systems	an agricultural business natural resource management, science, business, communication, and	and store information  Interpret types of activities
108 - Classes of Nutrients	leadership	associated with agriculture from a case study about an
110 - Animal Health and Safety	Production of agriculture commodities occurs within specific regions of the United	agricultural entrepreneur  Research top commodities
113 - Animal Technologies	States	produced in the United States and determine costs of food to
115 - Feedstuffs Analysis	The National FFA Organization offers members many opportunities to build necessary	consumers  Explore educational and
201 - Classification Systems	employment and life skills, such as leadership, personal	personal growth opportunities available through FFA
202 - Plant Components & Structures	character, and career options	membership
204 - Plant Products & Uses	Career Development Events (CDEs) expose students to numerous opportunities for	Compare types of dress and the role professional dress plays in success
205 - Photosynthesis	academic application in agriculture	Complete various components of ten Career Development
207 - Impacts of	Career opportunities exist in	Events
Environmental Factors	agriculture for all levels of education in the areas of	Investigate the career
212 - Plant Technologies	production, processing, marketing, and regulation	opportunities available in agriculture
301 - Soil Formation	Agriculture is a broad field that	Classify careers according to
302 - Soil Characteristics	encompasses many employment areas and offers a wide array of career	categories in agriculture
303 - Soil Sampling	opportunities	

304 - Soil Test Analysis	Employability skills, such as work ethic, timeliness, communication, and	Develop and maintain a career portfolio following a specific format
307 - Soil Conservation & Management	self-direction, are essential attributes for a successful career	Evaluate personal characteristics, strengths, and weaknesses
308 - Soil Technologies	Supervised Agricultural	
402 - Safety Rules	Experience (SAE) programs provide opportunities to explore potential career choices and	Develop a Supervised Agricultural Experience (SAE) implementation plan
403 - Wear PPE	develop professional career goals	Demonstrate verbal and
404 - Positive Safety Attitudes	People utilize multiple forms of verbal and nonverbal	non-verbal forms of communication in a charades-like game
406 - Data and Measurement Calculations	Voice and use of visual aids are	Prepare and present a formal introduction
503 - Create SMART Goals	tools used in communicating effectively	Practice effective public speaking characteristics
504 - Participate in FFA	Speeches may be informative, persuasive, or special occasion	Develop and present an informative speech
505 - Leadership Skills	People develop goals in order to achieve their dreams	·
506 - Demonstrate Skills for Employment		Write a vision statement and develop personal goals
507 - Research Careers in	People utilize multiple forms of communication in their daily lives	Work collaboratively to complete team building challenges
Agriculture		
509 - Conduct Meetings (Parliamentary Procedure)	Parliamentary procedures are used to conduct orderly meetings	Use proper parliamentary procedures to voice an opinion
702 - Renewable vs. Non-renewable Natural	Speaking and use of visual aids are tools used to communicate effectively	Demonstrate the proper procedures for making a main motion and an amendment
Resources  703 - Point and Non-point Pollution	Teamwork is essential when solving many problems and completing group tasks	Develop and present a group PowerPoint presentation about agricultural careers to an audience
705 - Wildlife and Forestry Resources	Laboratory equipment has specific uses in scientific experiments	Identify and describe the uses of common laboratory equipment

707 - Ecosystem Quality	Reading and understanding laboratory procedures are	Measure distance, volume, mass, temperature, and density using the appropriate tools and
801 - Biotech Impacts	essential to conducting a laboratory experiment safely	scale
802 - Application of Biotech	Mass, volume, temperature, and	Follow written procedures to complete a laboratory exercise
803 - Animal Biotech Issues	density are common laboratory measurements	Use equipment to collect data for an experiment
901 - Animal & Plant Food Sources	Proper and accurate measurement is important for laboratory investigation	Use a minimum of four science processes to design an
902 - Consumer Food Trends	Scientific method is a systematic	experiment
903 - Food Handling	process used to solve a problem	Perform a skit to demonstrate the science processes used in
904 - Food Quality Assurance Practices	The level of pH is used to determine the acidity and alkalinity of a substance	the experiment, laboratory safety, and group communication skills
905 - Food Supply Industries	The pH scale is 0-14 where 0 is extremely acidic, 7 is neutral,	Determine if a substance is an acid or a base using LabQuest
906 - Farm to Table	and 14 is extremely basic	and a pH sensor
	The level of pH affects the health and well-being of organisms	Test the buffering ability of water and one additional substance
	Mineral matter, air, water, and organic matter are found in	Conduct and inquire lab on the effect of pH on plant health
	different proportions within a soil and define soil quality	Write a lab report based on findings of the inquiry lab
	Mineral soils consist of three different particle sizes, specifically sand, silt, and clay	Conduct a sediment test to determine the particle sizes of the mineral matter and the presence of organic matter in a
	Geographical features and environmental factors influence	sample of soil
	the formation process of soils and impact soil quality	Investigate the effects organic matter has on soil porosity and soil air holding capacity
	Soil erosion results in the loss of quality top soil and is a concern in the study of mineral soils	Conduct an investigation of soil deposition caused by water

Sand, silt, and clay are three sizes of mineral particles that comprise soil texture

Soil structure and soil texture are elements that affect soil function

The texture, structure, and color of each layer of soil within a profile are used to identify specific horizons

Soils form in layers that have distinguishing characteristics from other layers in a soil profile

The water cycle is an example of a naturally occurring system in which the substance can change form and location

Land topography influences the distribution of water and pollutants

Water pollution is caused by point and non-point sources

The quality of water sources, such as streams and drinking water, can be determined by measuring factors such as temperature, pH, turbidity, dissolved oxygen, and total dissolved solids

Animal and plant cells have many similarities, especially in regards to cell function; however, there are important structural differences between the two cell types

The nucleus of an animal and a plant cell is important for several life sustaining processes, such

Conduct tests to determine soil texture by feel

Test soil permeability to understand the relationship between soil particle size and rate of water filtration

Determine the texture, structure, and color of each horizon within a soil profile

Play a game to simulate the journey of a drop of water through the water cycle

Write and illustrate a story about what was learned regarding the journey a drop of water takes through the water cycle

Conduct an experiment that models the flow of water over a landform

Determine the spread of pollution from point and nonpoint sources.

Perform tests to determine water quality using the factors of temperature, pH, turbidity, dissolved oxygen, and total dissolved solids

Design and experiment determining the quality of drinking water and conduct the experiment to determine its validity

Write a lab report regarding experimental findings.

Identify and label the parts of a cell including each cell organelle function

as cell division and protein synthesis

DNA is genetic material that combined with protein comprises the chromosomes found inside animal and plant cell nuclei

Genes are a combination of DNA segments that define animal and plant physical appearance

Offspring of animals and plants derive their genetic traits from both parents

Classification of people, places, and things is a basic skill used in daily life, scientific research, and the agricultural industry

Objects can be classified based on their purpose, form, usefulness, and visual characteristics of anatomical or physiological similarities

Dichotomous keys are a classification tool used to identify objects based on their physical features

Ecosystems are an interaction between organisms and the environment in which the organisms live

Energy flows from producers (plants) to consumers (animals)

Plants and animals depend on each other for survival

Food is derived from animal and plant products

Determine the differences in structural parts between an animal and plant cell

Demonstrate the correct use of a microscope

Prepare a microscope slide and identify the nucleus of an onion cell

Extract the DNA bundles from strawberry tissue for observation

Construct a DNA model and demonstrate how DNA replication happens in a cell

Identify differences in physical features of people and trace their family traits

Use mapping technology to organize thoughts

Classify objects based on their physical characteristics

Categorize animals by gender and species

Develop a flowchart to classify 20 different tools

Use a dichotomous key to identify ten types of trees

Simulate the flow of energy in an ecosystem

Conduct an experiment to determine the interdependence of plants and animals

Complete a WebQuest researching an ecosystem

Consumption trends of food have changed over time based on an increase of information about health issues and technological advances

Food must be produced, transported, processed, and stored in a safe way

There are many points where food can be contaminated while in route to the consumer

Plants have roots, stems, leaves, and flowers, which are all vital to survival

Flowers, consisting of four main parts, produce seeds for reproduction

Seeds require moisture and warmth for germination

Plants convert raw materials using the energy of the sun into sugar and oxygen

Plant cells use water, oxygen, and glucose to produce energy and metabolic byproducts of carbon dioxide and water

Production and management of plants are based upon environmental conditions, such as temperature

Plants require adequate amounts of water for survival, growth, and development

The three primary nutrients; nitrogen, phosphorus, and

Develop a model and poster depicting an ecosystem

Record key points of ecosystems presented by classmates

Document the plant and animal food products consumed in a twenty-four hour period

Determine the percentage of plant and animal food products they consume

Conduct an experiment to determine bacterial levels of meat samples when refrigerated, stored at room temperature, and cooked

Observe and record growth of bacterial cultures

Research the path a prepared food item takes from production to processing and present their findings to the class

Solve a problem related to foodborne illness outbreak

Identify and sketch the four basic plant parts

Describe the functions of plant parts

Construct a model depicting the parts of a complete flower

Conduct a germination trial to determine the germination rate of bean seeds

potassium, are necessary for the healthy growth of plants

Body parts of animals vary among different species

Production and management of animals are based on anatomical and physiological characteristics

Animals are selected based upon the quality and correctness of anatomical structure and productive potential

Animals have a complex set of systems that must work together

Animals require food, shelter, and water for survival

The nutrients needed by animals include protein, carbohydrates, fats, vitamins, minerals, and water and are found in many feed sources

People depend on consumable forms of energy, such as fuel and electricity, which are used in everyday life

Agricultural commodities can be converted to alternative energy sources

Many renewable energy sources, such as wind, solar, and biofuels, are currently being used in the United States

All property is legally defined and recorded based on a standardized regulatory system Determine the presence of starch in plants that have received different light treatments

Collect data on the rate of respiration and photosynthesis of plant leaves

Determine the relationship between water availability and turgor pressure

Calculate growing degree days for two locations to determine crop maturity

Research plant macronutrients and record the functions in plants, deficiency symptoms, and sources for each

Design and conduct an inquiry experiment on one environmental factor to investigate the optimal growth range for a plant

Write a lab report and develop a presentation to report their findings from an inquiry experiment

Study and learn the basic anatomical parts of an animal

Develop a poster of the external anatomy of an animal that will be used to teach others

Make decisions based on given priorities and criteria, and analyze objects as they compare ideal criteria

Evaluate a class of market hogs based on specific priorities

Global Positioning System (GPS) is a method used to determine an exact location of a point on the earth using a coordinate system based on longitude and latitude readings

Applications of GPS and Geographic Information System are used in all disciplines of agriculture and natural resource systems to improve agricultural production efficiencies and environmental quality

Agriculture plays an essential role in society and feeding the world

Make a concept map of the internal body systems and their relationships

Research and identify the six essential nutrients and the functions of each

Classify feedstuffs according to their nutrient value

Compare the combustion of two common fuels used for energy production

Describe parcels of land using the rectangular survey system and the metes and bounds system

Use three points to triangulate a location

Write a brief proposing a plan to be used at a presentation on solving world hunger

## **Pacing Guide**

Course: 859 - Honors Agriscience			
Course Unit (Topic)	Length of Instruction (Class Periods)		
Circles of Ag Education	8		
Communication	6		
Science of Agriculture	25		
Biology of Agriculture (Natural Resources)	15		
Plants and Animals	22		
Agricultural Mechanics	8		
Future of Agriculture	3		
Final Exam Assessment	3		
TOTAL DAYS	90		