<u>Principles of Agriculture, Food, & Natural</u> Resources:



Instructor: Mrs. Kori Mraz

mrazk@shinerisd.net

Remind: text shinerff to 81010

Course Description

This course is an introductory course for students with an interest in agriculture or the FFA that is one year in length. Principles of Agriculture, Food, and Natural Resources includes an overview of animal science, horticulture science, wood and metal fabrication, biotechnology, food science, record planning, and goal setting.

FFA

Enrollment in this course gives students the opportunity to join Shiner FFA. It is highly encouraged that students take advantage of this membership in a premier leadership organization. Information about Shiner FFA will be presented in class, on webpage, Remind 101, and multiple other outlets.

Supplies

- Pens & Pencils
- Spiral notebook
- 2 in Binder
- 3 dividers

Supervised Agricultural Experience: Learning by Doing

Each Agricultural Education Student is encouraged to develop an SAE, and document in AET. While working on an SAE project, students learn to apply the concepts and principles taught in their agriculture classes to real-world problems and scenarios. A student selects an SAE project based on his or her interest. SAE's are a key component of agricultural education and will be discussed more in depth during class.

Principles of Ag §130.2 Course Outline

Topics Covered:

FFA and SAEs

- Ag Leadership & Business

- Ag Mechanics

- Animal Science

- Plant Science

- Wildlife

Classroom Expectations

1. **RESPECT.** *EVERYONE*, ALL of the time, **NO EXCEPTIONS.**

- 2. Strive for Excellence in EVERYTHING that you do!
- 3. Everyone must complete ALL work that is assigned. Taking ownership of your assignments & learning is EXPECTED.
- 4. EVERYONE must help with maintaining the order of the room and clean area before leaving.
- 5. Do not be LATE or OUT OF DRESS CODE. This is a school expectation that I will uphold in my classroom.

Late, Missing or Incomplete work

- Late work is defined as not being submitted on the day that it is due, as assigned by the teacher. Work will be accepted until the end of the school day, and online assignments will be accepted until 11:59pm of their due date.
- Work that is turned in Incomplete, without an excuse, will be graded as-is.

Agreement/Contract

Please read, sign and return the l			
Dear Parent/Guardian of			
Your child is enrolled in the Princ and somewhat laboratory-based, live animal models, tools, and pra As with all laboratory classes, the used. Your child will be exposed t allergies or sensitivities immediat food during labs.	, where the students will ha actice the associated skills t ere is always a certain level to animals and I request tha	ave the opportunity a that accompany the c of risk associated wit at students and parer	nd exposure to various ourse. h the animals being nts alert me of any food
I,the terms and conditions for e and expectations. I agree to ha	enrolling in Principles of A	AFNR. I agree to abid	us and understand all de by the class rules
I,	, the parent of		have read the
I,course syllabus and understan of AFNR.			
Notes:			
Parent Signature:		_ Date:	
Student Signature:		Date:	