THS Course Syllabus 2025-2026 AG Structures Design and Fabrication

Teacher: Mr. Ed Strange, Contact info: estrange@teagueisd.org

Conference Time: 7:40-8:25am, Phone: (254) 739-1510, Ag Office EXT. 1563

This course is recommended for students in Grades 10,11&12.

Recommended prerequisite: Principles of Agriculture, Food, and Natural Resources & Ag Mechanics and Metal Technology. Students shall be awarded one credit for successful completion of this course.

Course Description: In Agricultural Structures Design and Fabrication, to prepare for careers in mechanized agriculture and technical systems, students must attain knowledge and skills related to agricultural structures design and fabrication.

Required classroom materials & PPE: Composition/Spiral Notebook, Long sleeve cotton shirt, welding cap, closed toe leather shoes, Long pants

Expectations:	Consequences:			
1. Be Prepared to learn (Bring Supplies)	1. 30-minute afterschool			
2. NO CELL PHONES/NO EAR BUDS	detention parent notification			
3. Be RESPECTFUL/NO WHINING	2. Written referral & parent			
4. All school rules apply	notification			
Ag Dept. Tardy policy: Must be in classroom	or Welding Lab NOT the building 3 minutes after Tardy Bell.			
Grading Policy:				
55% = Daily Grades, Participation, SHOP with	PPE, Safety, Cleanup, Time spent on Welding/Project			
35% = Test Grades/Projects				
10% = Notes				
LATE WORK POLICY: 1-5 Days is 25 points O the sole responsibility of the student to seek	FF, If more than 5 Days late result is a 0, When absent , it is out their missed assignments.			
(Please cut below line	and return portion back to instructor)			
AG Structures D	Design and Fabrication – 1 credit			
Your signature indicates that you have receive the expectations, consequences, required PF	red the course syllabus for this class and that you understand PE and grading policy.			
Student printed name	Class period			
Student signature	Date			
Parent signature	Date			