

Ag Structures

Instructor: Ms. Lee
klee@braymerc4.net

Course Description Focuses on design, construction, and maintenance of buildings and systems used in agricultural settings. Topics covered include farmstead planning, building construction, electrical wiring, concrete work, plumbing, and fencing.

Materials Needed EVERYDAY:

- Utensil for writing
- Chromebook

Grading:

Grades will be based upon the following criteria:

Class Work – 15%	Quizzes – 20%	Recordbooks – 15%
Shop Participation – 15%	Projects/Exams/CDE Competitions – 35%	

- *RECORDBOOKS WILL BE DUE FIRST FRIDAY OF EVERY MONTH*
- *CDEs (contest) are **required.***
- *FFA Banquet will be a required project grade.*

Missing Assignments:

You are responsible for getting assignments and missed class notes when you are absent (absent folder or from Ms. Lee). **Late work policy:** All work must be turned in by Friday of each week (work time period from Friday last week to Thursday this week, excluding bell ringers), no late work will be accepted after that Friday unless otherwise assigned or noted.

<u>Course Outline</u>	<u>Student Expectations</u>
<ul style="list-style-type: none"> ● <u>Recordbooks</u> ● <u>Shop Safety</u> ● <u>Building Construction</u> ● <u>Electrical Wiring / Plumbing</u> ● <u>Concrete</u> ● <u>Fencing</u> 	<ul style="list-style-type: none"> ● <u>Prompt</u> ● <u>Productive</u> ● <u>Prepared</u>

Other Expectations:

- Keep the room/lab neat and orderly.
- NO food (Clear Water Containers are allowed)
- NO bags allowed in class
- NO cheating or plagiarizing = receiving an “F” on item, may receive detention.
- Safety Compliance at all times in shop in alignment with Shop Contract

**This syllabus is subject to change at the discretion of the instructor. All modifications will be announced ahead of time and in writing whenever possible.*

Cut off bottom portion and return to Ms. Lee by August 22, 2025 for 10 points.

Student Name: _____

Parent Name: _____

Student Signature: _____

Parent Signature: _____

Parent email _____

Parent phone # _____