

Agricultural Science Emphasis Requirements

- Maintain a 3.0 GPA (B average) in all science classes
- Biology (9, 10, or AP)
- Chemistry
- Physics

Take three additional sciences from classes/areas listed below or other related classes.

- Animal Science
- AP physics
- Earth Systems
- Equine Science
- AP Biology
- Biotechnology
- Plant and Soil Science
- Veterinary Sciences
- Wildlife Biology
- Marine Biology and Oceanography

Complete one of the following:

- Compete in a Career Development Event (CDE), CHHS science fair or other type of in depth research project using scientific inquiry. Student projects must be approved by a science teacher. (2 projects required for Sterling Scholars)
- Participate in Career Development Events (CDE), two Science days or other activities sponsored by a local colleges or university.
- Join and participate in either the FFA, CHHS Science Club, MESA for two years.
- Student will need a letter from the club advisor stating that the student was an active participant in the club.

Please attach transcripts and proof of completion.

Please print name

Date

To Whom it May Concern:

_____:
has been an active member of the CHHS FFA Organization and has competed in
the Floriculture Career Development Event.

Darrell G. Love, FFA Advisor

Date