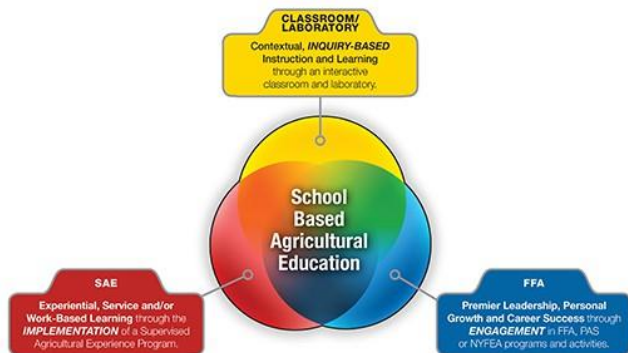




Wayne High School Agriculture Education

2020-21 At A Glance



Agricultural education prepares students for successful careers and a lifetime of informed choices in the global agriculture, food, fiber and natural resources systems. Through agricultural education, students are provided opportunities for leadership development, personal growth and career success.



Career and technology education provides all students access to high-quality, rigorous career focused programs that result in attainment of credentials labor market value.

79

Students Enrolled in Agriculture Education



CTE Career Pathway

Career Pathways show students a direct connection between doing well in high school and being able to transition smoothly to postsecondary opportunities or getting a good job when they graduate. Students who focus on a Career Pathway acquire the skills necessary for entry into well-paid careers with high potential for rapid financial growth, increased levels of responsibility, and a high degree of personal satisfaction.

Pathways Offered:

- Animal Science
- Ag Systems Technology- Welding
- Plant Systems

100% of students **concentrated** in a CTE Career Pathway. A Concentrator is a student who has completed 1.5 in a single CTE Program of Study.

27 completed CTE Pathway. A Completer is a student who has completed 3.0 credits in a single CTE program of study.

26 of CTE Skills Test

Certifications. Skill Certifications are aligned with state standards and objectives set by the state of Utah. Certifications are based on students' knowledge and performance.



40% of the student body is members of the National FFA Organization.

Wayne High School Agriculture Education



16 Concurrent Enrollment (CE) credit offered through the Agriculture education program. CE provides high school students with a challenging and rigorous college-level experience. Students in the program receive both college and high school credit.

Courses offered:

- Introduction to MIG
- Introduction to SMAW
- Oxy-Fuel Cutting
- Small Engines
- Animal Science

FFA is a dynamic youth organization that changes lives and prepares members for premier leadership, personal growth and career success through agricultural education.

7 student earned their **State FFA Degree**. The State Degree is the highest degree earned by Utah FFA Members. This degree demonstrates the student has put an exceptional amount of time into their SAE, community service and was engaged in FFA activities at a local, regional, state or national level. Only 18% of Utah FFA members earn this degree. These students are seniors in High School.



2-Star National Chapter
Ranking

8 students earned their **American Degree**. As the highest degree achievable in the National FFA Organization, the American FFA Degree shows an FFA member's dedication to his or her chapter and state FFA association. It demonstrates the effort FFA members apply toward their supervised agricultural experience and the outstanding leadership abilities and community involvement they exhibited through their FFA career. Less than 1% of National FFA membership earns this degree. These students are 1 year out of high school.



Utah
Agriculture in the Classroom
State Champions

23 students earned their **Greenhand Degree**. This degree is given to first-year members who have demonstrated that they have a thorough understanding of the history and purpose of FFA, have an SAE plan and be enrolled in at least 1 agriculture course.

13 students earned their **Chapter Degree**. This is accomplished if members have an approved SAE operation in place, demonstrate their leadership capabilities and passion for FFA by being involved in their local chapter, and have completed at least two semesters of agricultural science.



The Supervised Agricultural

Experience (SAE), also known as the Summer Ag program, involves practical agricultural activities performed by students outside of scheduled classroom and laboratory time. SAEs provide a method in agricultural education for students to receive real-world career experiences in an area of agriculture that they are most interested in. Supervised Agricultural Experiences are an important component of agricultural education.

41 of students with an active **SAE project**.

- **40** of placement project*
- **17** of entrepreneurship projects*

* Students may have more than one type of project.

13 students earned their **Agriculture Leadership Award**. This is awarded to FFA members in their 3rd year of membership who have taken an active leadership roll in the chapter and have taken active steps to earn their state degree.

Jessica Grundy
Agriculture Education Teacher