## Comprehensive Agriculture Science



Sample Plan of Study\*

Agriculture professionals supply us with food, protect our environment, and tend to livestock

Freshman Year		Sophomore Year	
(1.0)	English 9	(1.0)	English 10
(1.0)	Math (based on 8 <sup>th</sup> grade math course)	(1.0)	Math
(1.0)	Earth Science/Freshman Gen. Science	(1.0)	Biology
(1.0)	Intro to Social Studies/Current Social	(1.0)	World History
	Issues (0.5) (Not a required course.)	(1.0)	Horticulture
(1.0)	PE Concepts	(1.0)	Agribusiness
(1.0)	Fine Arts	(1.0)	Ag Leadership and Communication
(0.5)	Business/Computer Elective	(1.5)	Electives
(1.0)	Introduction to Agriculture		
(0.5)	Electives		
Junior Year		Senior Year	
(1.0)	English 11	(1.0)	English 12
(1.0)	Math	(0.5)	American Government
(1.0)	Physical Science	(0.5)	Speech
(1.0)	U.S. History	(1.0)	Agriculture Internship
(1.0)	Animal Science	(5.0)	Electives
(3.0)	Electives		

Pathway Courses Pathway completion requires students to complete two or more credits in a pathway, including technical or application courses. Information on this pathway can be found here: usd266/mca/programs

Introductory Level	Technical Level	Application Level
· Introduction to Agriculture	<ul><li> Horticulture</li><li> Animal Science</li></ul>	Agribusiness Agriculture Internship Agricultural Leadership & Communication

## Other Recommended Courses

Advanced Animal Science Welding I & II



## **Graduation Requirements**

English – 4 units Math – 3 units Science – 3 units Social Studies – 3 units

PE/Health – 1 unit Fine Arts – 1 unit Computer/Business – 1 unit Speech – 0.5 unit

Electives – 11.5 units

\*This sample plan of study offers an example of what a student's individual plan of study in this pathway might look like. Please note that some courses may not be offered on an annual basis and participation in classes may be subject to space availability.