

Agriculture, Food, and Natural Resources

Agriculture is a large, diverse, and vitally important industry in the US. It is high-tech, innovative, and always advancing.

Important topics include animal science, food production, plant biology and environmental management, and the business side of agriculture.



Entry level salary range: \$23,500 - \$77,600**

With Imagine Edgenuity®, students have access to a set of course sequence options mapped to three engaging national Career Pathways: Agricultural Biotechnology, Natural Resources, and Animal Systems. Students can also use the courses in these sequences to help them prepare for industry recognized certification exams. The broad set of CTE electives in this cluster provides multiple additional opportunities for students as they build the foundational knowledge and skills to prepare them for further study or career entry in jobs in this industry.

A 2017 study found a link between taking CTE courses and higher wages, especially among students who took upper-level CTE courses.¹



Career Pathways	Agricultural Biotechnology	Career Pathways	Natural Resources
Introductory Course	☐ Introduction to Agriculture, Food and Natural Resources*		
Concentrator Courses	 □ Agribusiness Systems* □ Animal Systems* 		
	 □ Food Products and Processing Systems* □ Plant Systems* □ Power, Structural, and Technical Systems* 		☐ Veterinary Science: The Care of Animals*eDL
	 □ Agriscience 1: Introduction to Agriscience* eDL □ Agriscience 2A: Sustaining Human Life* eDL □ Agriscience 2B: Sustaining Human Life* eDL □ Biotechnology 1A: Unlocking Nature's Secrets* eDL □ Biotechnology 1B: Unlocking Nature's Secrets* eDL □ Forestry and Natural Resources* eDL □ Principles of Agriculture, Food and Natural Resources* eDL □ Renewable Technologies 1A* eDL □ Renewable Technologies 1B* eDL 		
Certification Exams	NOCTI® Agricultural Biotechnology	NOCTI® Natural Resource Systems	NOCTI® Animal Systems

Rigorous, engaging, career-relevant course design

Imagine Edgenuity CTE courses introduce students to industries and careers focused on managing natural resource, agricultural, plant and animal systems, while providing opportunities for students to deepen their understanding of the course material by applying academic and technical skills to real-world tasks and learning experiences. Course content focuses on objectives directly related to relevant certification exams and incorporates current technologies and practices.

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For example, a Butther employee may use a calling board fit are chicken and time are he searce calling board for seal. The settled concern, will not be cooked, sor pathogens from the chicken remain on the board, then the saled will be contaminated.

The career focus provides students with a sense of direction that motivates students to stay in school and achieve. Imagine Edgenuity's CTE courses preparing students for work in these industries help students gain critical leadership, communication, teamwork, problem solving, and interportant skills product to succeed in the world cuttide of school. By providing a clear

preparing students for work in these industries help students gain critical leadership, communication, teamwork problem-solving, and interpersonal skills needed to succeed in the world outside of school. By providing a clear context for learning, Edgenuity ignites student interest and helps students make informed decisions about their future.

IMAGINE EDGENUITY'S AGRICULTURE, FOOD, AND NATURAL RESOURCES COURSES INCLUDE:

- Career-relevant hands-on projects
- Engaging direct-instruction videos
- Performance rubrics and exemplars to aid in instructor grading
- Contextual vocabulary support to help students with terms and phrases

Learn more at: imaginelearning.com/CTE

¹ Kreisman, D., Stange, K. (2017). Vocational and Career Tech Education in American High Schools: The Value of Depth Over Breadth. Education Finance and Policy 0, 1–72.



imaginelearning.com 877-725-4257 • solutions@imaginelearning.com

^{**}US Bureau of Labor Statistics

^{*}semester course

These electives are priced separately by enrollment.