Secondary Education
10,026 students in agriscience courses
70 agriculture teachers
25 high school agricultural education programs
13 middle school agricultural education programs
270 students enrolled per program on average

Courses offered
Middle School
Exploring Agriscience
Exploring Science
Exploring Agriscience Technology

High School
Animal Science
Plant/Horticulture Science
Exploring Agriscience Technology
Animal Science/Vet Tech
Agricultural Structures Systems
Greenhouse/Horticulture Science
Environmental Science/Natural Resources

High School Continued
Agricultural Power and Mechanical Systems
Food Science Technology
Biotechnology Applications
A.P. Environmental Science
Agriscience Coop
Agriscience Independent Study/Research
Landscape/Turf Management and Design
Agriscience Leadership Skills
Floriculture
Agribusiness Management and Marketing
Equine Science

Postsecondary

Postsecondary Agriculture Programs
3 four-year colleges and technical schools offering 29 postsecondary agriculture or related majors
93 postsecondary agriculture instructors
19 students enrolled in pre-service Agricultural Education certification at the both Delaware State University and the University of Delaware

Economic Impact of Agriculture
Agriculture is Delaware’s #1 industry
3rd nationally ranked in the number of equine/county.
The equine industry expends approximately $280 million annually.
Delaware is nationally ranked 1st in the value of agricultural products sold per farm at $425,387.
The land in Delaware’s 2,500 farms accounts for 39% of all land in the state.
The state is #1 in the US, in the percent of its lands that are farms preserved.

For more information please visit www.doe.k12.de.us or www.naae.org