

Take advantage of our unique approach to guide student experiences.

FFA study programs are broken out into eight distinct career pathways to help FFA members focus on their area of interest and increase their expertise. The Expo utilizes these eight career pathways as a way to segment exhibitors and guide FFA members throughout their Expo experience to exhibitors focused on a member's individual pathway of study.

:: Animal Systems

The Animal Systems career pathway is the study of animal systems, including life processes, health, nutrition, genetics, management and processing, through the study of small animals, aquaculture, livestock, dairy, horses and poultry.

:: Agribusiness Systems

The Agribusiness Systems career pathway is the study of business principles – management, marketing and finance – and their application to enterprises engaged in agriculture, food and natural resources.

:: Food Products and Processing Systems

The Food Products and Processing Systems career pathway is the study of product development, quality assurance, food safety, production, sales and service, regulation and compliance and food service within the food science industry.

:: Natural Resource Systems

The Natural Resource Systems career pathway is the study of soil, water, wildlife, forestry, air and other natural resources management.

:: Environmental Service Systems

The Environmental Service Systems career pathway is the study of systems, instruments and technology used in waste management and their influence on the environment.

:: Power, Structural and Technical Systems

The Power, Structural and Technical Systems career pathway is the study of agricultural equipment, power systems, alternative fuel sources, precision technology, woodworking, metalworking, welding and project planning for agricultural structures.

:: Plant Systems

The Plant Systems career pathway is the study of plant life cycles, classifications, functions, structures, reproduction, media and nutrients and growth and cultural practices through the study of crops, turf grass, trees and shrubs and ornamental plants.

:: Biotechnology Systems

The Biotechnology Systems career pathway is the study of data and techniques of applied science for the solution of living organisms' problems.



National FFA Convention
& Expo

Contact Us: (888) 332-2589
www.FFA.org/Expo