## **4-H Project**

Welcome to Tennessee 4-H! You have now joined over 157,000 4-H members across the state! Together, we are in pursuit of knowledge, skills, and attitudes related to Life Skill development and project-specific intelligence. A little unsure about what project area is for you? Read the descriptions below and **choose** the one that is right for you!



### BEEF

Learn about breeds of beef cattle, management of a herd, how to show beef cattle, and anatomy.

### CITIZENSHIP



Become a good citizen, transform your community, and activate a sense of citizenship in others.



### CLOTHING & TEXTILES

Wardrobe planning, clothing care & maintenance, creating clothing & accessories, and understanding textiles are all covered in this project.

### COMMUNICATION

### & PUBLIC

### SPEAKING



Improve yourself in all forms of communicating: written, verbal, and non-verbal.



### COMPANION ANIMALS

Identify the best companion animal for you, learn basic care and feeding, identify common breeds.

### COMPUTERS & TECHNOLOGY



Coding, program development, and identifying the parts of a computer are just a few activities in this project area.

## **4-H Project**



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CONSUMER EDUCATION & ECONOMICS

CREATIVE ARTS & DESIGN



The topics in this project include producing and managing income, understanding the economy, and financial planning. In Creative Arts and Design, 4-H members explore visual arts, crafts, interior, and graphic design.





ELECTRIC



Focuses on the care, management, anatomy, and showing of dairy cattle.





Design, revision, maintaining a safe work space, and so much more are parts of the Engineering and Safety Science project. Focuses on electricity, how it is created and conducted, what powers our world.

ENTOMOLOGY & BEEKEEPING



This project introduces 4-H'ers to the exciting world of insects and their relatives, the arthropods.





#### ENTREPRENEURSHIP

This project focuses on money-making, business ideas, selling and providing goods to clientele

### Tennessee 4-H Youth Development 4-H Project





### FOOD SCIENCE

Microbiology, food preparation, and food related careers are topics covered in this project.





### FORESTRY, WILDLIFE & FISHERIES



A perfect project for someone who loves being outdoors. Learn about species of wildlife, aquatic animals, and the environment.





Introduces 4-H members to management, confirmation, anatomy and diseases related to horses.



Explore different breeds of goats, while also learning how to manage and show their herd.

### HORTICULTURE & GARDEN



Soil, flowering plants, and vegetable plants are a few of the great topics covered in the Horticulture/Garden project.



In the Leadership project, 4-H members gain the skills to be leaders of themselves, their community, and their world.





NUTRITION,<br/>HEALTH &Physical activity, nutrition, and health<br/>are just a few topics to learn about in the<br/>Nutrition, Health and Fitness Project.

## 4-H Project &



OUTDOOR RECREATION & SHOOTING SPORTS

Enjoy the outdoors while engaging in canoeing, kayaking, camping, and fishing. You can also develop skills and precision in shooting sports activities. PERFORMING ARTS & RECREATION



4-H members in this project learn about vocal and stage performance, and indoor recreation.



PERSONAL | EVELOPMENT |

PHOTOGRAPHY



This project encourages 4-H members to develop themselves through the 7 C's: Caring, Character, Competence, Connection, Confidence, and Contribution.



PLANT SCIENCE

The Plant Science project exposes 4-H members to the science and method of growing a variety of plants. Parts of a camera, image composition, and image and video editing and just a few things awaiting 4-H members in the Photography project.

POULTRY



Whether it's managing a small home flock, or a major operation, 4-H members will gain these skills in the Poultry project.



# **4-H Project %**



### Sheep

### Swine



Management, anatomy, and proper nutrition are just a few topics covered in the Sheep project. In the Swine project, you'll learn about breeds of pigs,management of a herd, how to show swine, and anatomy of swine.





### VETERINARY SCIENCE

Common diseases, treatments, and animal anatomy are topics covered in the Vet Science Project.

### Want to know more?

You can find more information on the Tennessee 4-H project areas, including lists of project area outcomes, at the link below!



https://4h.tennessee.edu/what-interests-you/