

2016 Washington 4-H Project List

Animal Sciences

Amphibians
 Beef*
 Cat
 Cavy
 Dairy Cattle*
Dog
 Dog Care & Training
 Service Dog

Equine

Equine Science*
 Horseless Horse
 Horsemanship*
 Explore the World of Small Animals

Goat

Dairy Goat*
 Meat Goat*
 Novelty Goat*
 Pygmy Goat
 Utility Goat*

Llama*

Pets
 Poultry
 Rabbit
 Sheep*
 Swine*
 Veterinary Science
 Self-Det. Animal Science

Engineering & Technology

Aerospace
 Bicycle
 Computer
 Electricity
 Geospatial
 Robotics
 Small Engines
 Woodworking
 Self-Det. Engineering & Technology

Environmental Stewardship

Environmental Stewardship
 Backyards & Beyond
 Exploring Your Environment
 Forestry
 Sportfishing
 There's No New Water
 Wind Energy

Shooting Sports

Archery*
 Black Powder/Muzzle Loading*
 Hunting*
 Pistol*
 Riflery*
 Shotgun*
 Self-Det. Environ. Stewardship

Expressive Arts

Communications

Performing Arts

Performing Arts
 Theatre Arts
 Photography

Visual Arts

Creative Arts
 Latino Cultural Arts
 Visual Arts
 Self-Det. Expressive Arts

Family & Consumer Sciences

Clothing & Textiles
Consumer Education
 Consumer Savvy
 Financial Champions
 Reading/Financial Literacy

Family Living

Adventures in Family Living
 Child Development

Foods & Nutrition

Foods & Cultures
 Food & Nutrition
 Food Preservation*
 Microwave Magic
 Native Foods
 STEPS to a Healthy Teen
 What's on Your Plate?
 EFNEP Youth Project
 Food Sense

Needle Arts

Self-Det. Family & Consumer Science

Interdisciplinary

Adventure Education

Challenge
 Portable Challenge
 Outdoor Adventures

Ag in the Classroom
 Build Your Future

Plant Sciences

Entomology

Butterfly WINGS
 Entomology

Garden

Garden
 MG-Led Gardening
 Plant Science
 Self-Det. Plant Science

Social Sciences

Citizenship

Citizenship
 Global Citizenship
 Know Your Government
 Service Learning
 Entrepreneurship

Health

Health
 Health Rocks
 YA4-H!

Introduction to 4-H

Exploring 4-H
 Just Outside the Door
 Leadership
 Self-Det. Social Science

*Youth must be in 3rd Grade and be age 8 before 1/1/16 to enroll in these projects