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

Backvards & 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

- 12

Food Preservation*

Microwave Magic

Native Foods

STEPS to a Healthy Teen

What's on Your Plate?

EFNEP Youth Project

Food \$ense

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 befor 1/1/16 to enroll in these projects