



These are suggested 4-H projects as set forth by Federal reporting requirements

Aerospace
Ag in the Classroom
Animal Science
Animals (Misc)
Aquaculture
Aquatic Science
Archery
Arts & Crafts
Astronomy
ATV Safety
Automotive
Automotive Safety
Beef
Beekeeping
Bicycle
Bicycle Safety
Camping
Career Exploration
Cat
Chemical Health
Chemistry
Child Care / Babysitting
Child Safety
Citizenship
Clothing / Textiles
Cloverbud
Clowning / Mime
Communications and Expressive Arts
Composting
Computers
Consumer Education
Creative
Writing
Crops
Cultural Education
Dairy Animals
Dance / Movement
Dog

Drama/Theater
Drawing, Painting, Sculpture
Earth Sciences
Economics/Business/Marketing
Electricity
Electronics
Embryology
Emergency Preparedness
Energy
Entomology
Environmental Educaiton
First Aid
Fitness
Flower Gardening
Food Preservation
Food Safety
Food Science
Foods
Forestry
Gardening
Geology/Mining
Global Education (LABO, IFYE)
Goat
Graphic Arts, Displays
Greenhouse
Healthy Lifestyle Education
Hobbies & Collections
Home Environment
Horse / Pony
House Plants
Household Hazardous Wastes
Leadership
Leisure Education
Machinery Safety
Marine Science / Fishing
Meat Science
Mental & Emotional Health

Music/Sound
Outdoor Recreation
Parenting & Family Life Education
Performing Arts
Personal Development
Photography/Video
Physical Health
Plant Science
Plants / Soils
Poultry
Poultry Science
Rabbit/Cavies
Range Science
Reading Literacy
Recycling
Safety
Sexual Health
Sheep
Shooting Sports
Small Animals/Pocket Pets
Small Engines
Social Recreation Skills
Soil / Soil Conservation
Sports
Swine
Veterinary Science
Visual Arts
Volunteerism (Community Service)
Waste Management
Water
Weather / Climate
Wildlife & Fisheries
Wood working



America's Arctic University

