

# 2022 4-H PROJECTS

Visit <u>4hcurriculum.unl.edu</u> for more information about these projects and their resources. Some counties may offer additional county-level projects. Each county also implements their own enrollment deadlines and may have enrollment fees. Contact your local Extension office for more information.

# ANIMAL SCIENCE

#### Beef

- Bucket Calf D
- Breeding Beef D
- Feeder Calf D
- Market Beef D

## Companion Animal

- Cat D
- Dog D
- Other Pet or Small Animal D

## **Dairy Cattle**

Dairy Cattle D

#### Goat

- Breeding Meat Goat D
- Dairy Goat D
- Meat Goat D
- Pygmy Goat D

### Horse

Horse D

## Poultry

Poultry D

## Rabbit

Rabbit D

## Sheep

- Breeding Sheep D
- Market Sheep D

### Swine

- Breeding Swine D
- Market Swine D

## Veterinary Science

- The Normal Animal A
- Veterinary Science A/B
- Animal Disease B/C
- Animal Health & its Relationship to Our World <sup>C</sup>

# COMMUNICATIONS & EXPRESSIVE ARTS

## Communications

- Module 1 A
- Module 2 B
- Module 3 <sup>C</sup>

# Digital Video

Digital Video Pro D

# Photography

- Photography Basics A
- Next Level Photography B
- Mastering Photography <sup>C</sup>

## Presentations

- Posters D
- Presentations D

#### Theatre

- Theatre Arts 1 A
- Theatre Arts 2 B
- Theatre Arts 3 <sup>C</sup>

### Visual Arts

- Portfolio Pathways B/C
- Sketchbook Crossroads B/C

# Consumer & Family Science

## Clothing

- STEAM Clothing: Beyond the Needle D
- STEAM Clothing 1: Fundamentals A
- STEAM Clothing 2: Simply Sewing AVB
- STEAM Clothing 3: A Stitch Further B/C

## Consumer Management

- Shopping in Style D
- My Financial Future A/B
- My Financial Future B/C

## Crocheting

Crochet D

## Heritage

Heritage D

# Home Environment

- Design My Place A/B
- Design Decisions B/C
- Preserving Heirlooms B/C

## Human Development

- I Have What It Takes to be Your Babysitter D
- Kids on the Grow 1 A
- Kids on the Grow 2<sup>B</sup>
- Kids on the Grow 3 <sup>C</sup>

## Knitting

Knitting D

# Quilting

Quilt Quest B/C

# Environmental Education & Earth Science

### Conservation

- Outdoor Skills D
- 4-H Geology D
- Environment 1 A
- Environment 2 B
- Environment 3 <sup>C</sup>
- Outdoor 1: Hiking Trails <sup>A</sup>
- Outdoor 2: Camping Adventures <sup>B</sup>
- Outdoor 3: Backpacking Expeditions <sup>C</sup>

# Entomology

- Insectigator D
- Entomology 1 A
- Entomology 2 A
- Entomology 3 A

# Forestry

Tree Identification D

<sup>&</sup>lt;sup>A</sup> = Beginner; <sup>B</sup> = Intermediate; <sup>C</sup> = Advanced; <sup>D</sup> = All Levels

# EE&ES (cont)

# **Shooting Sports**

- 22 Rifle D
- Air Pistol D
- Air Rifle D
- Archery D
- BB Gun D
- Hunting Skills D
- Muzzleloader D
- Shotgun D
- Smallbore Pistol D

#### Wildlife

- Amphibians D
- Bird Behavior D
- Taxidermy D
- Wildlife Habitat Evaluation D
- Fishing for Adventure 1 A
- Fishing for Adventure 2 B
- Fishing for Adventure 3 <sup>C</sup>
- Wildlife Conservation 1 A
- Wildlife Conservation 2 B
- Wildlife Conservation 3 <sup>C</sup>

# **Healthy Lifestyles**

# Cycling

- Bicycle Adventures 1 A
- Bicycle Adventures 2 <sup>B</sup>
- Bicycle Adventures 3 <sup>C</sup>

## Food & Nutrition

- Cooking 101 A
- Cooking 201 B
- Cooking 301 B
- Cooking 401 <sup>C</sup>

# Food Preservation

- Unit 1 Freezing Project Manual D
- Unit 2 Drying Project Manual D
- Unit 3 Boiling Water Canning Project Manual D
- Unit 4 Pressure Canning Project Manual D

# **Physical Education**

YOUth in Motion D

## Safety

- Fire Safety A
- Safety A/B
- All-Terrain Vehicles (ATV) B/C
- Tractor Safety B/C

# Leadership, Citizenship & Personal Development

# Citizenship

- Citizenship: Public Adventures D
- Seeing i2i D

# Entrepreneurship

- Discover the E-Scene B/C
- The Case of ME B/C
- Your Business Inspection B/C
- Blueprint <sup>C</sup>

## Leadership

- Serving as Junior Leader D
- Step Up to Leadership 1 A
- Step Up to Leadership 2 B/C
- Step Up to Leadership 3 <sup>C</sup>

# **Plant Science**

# Agronomy

- Special Agronomy Project D
- Field Crops 1 A
- Field Crops 2 B
- Field Crops 3 <sup>C</sup>

## Horticulture

- Annual Flowers D
- Everyone a Gardener D
- Houseplants D
- Special Gardening Project D
- The World of Flowers D
- Gardening A A
- Gardening B B
- Gardening C<sup>B</sup>
- Gardening D <sup>C</sup>

## Range

- Weed Science D
- Reading the Range <sup>B</sup>
- Using Nebraska Range <sup>C</sup>

# Science, Engineering & Technology

# Aerospace

- Aerospace 2 <sup>A</sup>
- Aerospace 3 <sup>B</sup>
- Aerospace 4 <sup>C</sup>

# Computers

- Computer Mysteries 1 A
- Computer Mysteries 2 B
- Computer Mysteries 3 <sup>C</sup>

# Electricity

- Electric Excitement 1 A
- Electric Excitement 2 A/B
- Electric Excitement 3 B
- Electric Excitement 4 <sup>C</sup>

# Gear-Tech-21

- Gear-Tech-21 Year 1 B
- Gear-Tech-21 Year 2<sup>B</sup>

# Geospatial

Geospatial <sup>D</sup>

## **Physics**

- 4-Wheelin' Physics Fun A
- The Power of Wind B

## Robotics

- Junk Drawer Robotics 1 D
- Junk Drawer Robotics 2 D
- Junk Drawer Robotics 3 D
- Robotics Platforms D

# Welding

Arc Welding B/C

## Woodworking

- Woodworking Wonders 1 A
- Woodworking Wonders 2 A
- Woodworking Wonders 3 <sup>B</sup>
- Woodworking Wonders 4 <sup>C</sup>

<sup>&</sup>lt;sup>A</sup> = Beginner; <sup>B</sup> = Intermediate; <sup>C</sup> = Advanced; <sup>D</sup> = All Levels