



COLORADO STATE UNIVERSITY EXTENSION

Horse

Project levels are designed for members 8-18 years old.

Starting Out - Beginner

Inspiring youth to:

- Learn about the requirements of the 4-H Horse project
- Learn tips for choosing the appropriate horse
- Learn safety in horse groundwork
- Identify common horse breeds, colors, and markings
- Learn feeding and healthcare basics
- Develop beginner horsemanship and riding skills
- Keep records and set goals
- Learn to assume responsibility

Learning More - Intermediate

Inspiring youth to:

- Learn about characteristics and uses of different horse breeds
- Learn about equine nutrition, digestion, and pasture management
- Learn about common health problems and preventative care
- Develop intermediate horsemanship and riding skills
- Develop sportsmanship when exhibiting
- Develop public speaking skills
- Identify lameness, unsoundness, and blemishes



Exploring Depth - Advanced

Inspiring youth to:

- Learn how to deal with current issues and explore career opportunities in the horse industry
- Learn about diseases, horse conformation, and structure
- Develop advanced horsemanship, riding skills, and try new disciplines
- Gain leadership skills by helping others learn about horses
- Learn about types of feed and their nutritional values
- Build lifelong friendships
- Participate in Horse Levels Program

Colorado State University, U.S. Department of Agriculture and Colorado counties cooperating. To simplify technical terminology, trade names or products and equipment occasionally will be used. No endorsement of product names is intended nor is criticism implied of products not mentioned.

Colorado State University Extension is an equal opportunity provider. Colorado State University does not discriminate on the basis of disability and is committed to providing reasonable accommodations. CSU's Office of Engagement and Extension ensures meaningful access and equal opportunities to participate to individuals whose first language is not English. <https://col.st/0WMJA>

Colorado State University Extension es un proveedor que ofrece igualdad de oportunidades. Colorado State University no discrimina por motivos de discapacidad y se compromete a proporcionar adaptaciones razonables. Oficina de Participación y Extensión de CSU garantiza acceso significativo e igualdad de oportunidades para participar a las personas quienes su primer idioma no es el inglés. <https://col.st/0WMJA>



Horse Tips:

- An average horse eats about 2% of its body weight in forage (hay) each day
- Feed only high quality, mold free hay and grain
- A horse needs its hooves trimmed about every 6-8 weeks
- A horse's teeth continue to grow throughout its lifetime and need to be filed every 1-2 years to remove painful points
- An average horse will drink 10-12 gallons of water each day
- Purchasing a horse is often the cheapest part of horse ownership. You should develop a budget to be sure you have adequate funding for this project.
- Provide clean, fresh water at all times
- Observe your horse's "normal" so you know when they are feeling unwell



Resources:

- Exhibit & Judging Requirements
- Record Books
- Manual Information

Located at: Colorado4h.org



Beyond
Ready

Equine Science Industry Careers



Farrier

A craftsman who trims and shoes horses' hooves



Therapeutic Riding Instructor

Provides riding instruction of therapeutic value to people with disabilities



Horse Breeder

A person who breeds and sells horses



Tack Shop Owner

A tack shop is a great place to go to obtain the proper tack for your horse



COLORADO STATE UNIVERSITY
EXTENSION

Degrees/Certifications:

Equine Science

Equine Nutrition

Equine Therapy

Vet Tech

Animal Behavior

Farrier

Horse Trainer



Equine Photographer

A person who specializes in photography of horses



Stable Owner

Person who owns or operates a boarding facility for horses



Horse Trainer

Person who trains horses and helps other people train theirs



Equine Massage Therapist

Trained to apply the correct therapeutic massage treatment procedure