

Texas 4-H Shooting Sports Project Coach Training – Central Region

What: Central Region Coach Training

Where: Texas A&M AgriLife Research and Extension Center - District 8, 1229 N. US Hwy 281, Stephenville, TX 76401

When: February 10-11, 2018

Typical Training Time Frame: Saturday 8:00 a.m. - 9:00 p.m. & Sunday 8:00 a.m. - 12:00 noon

Registration and Cost: 4-H Connect (https://texas.4honline.com)

December 15 - January 21, 2018 - \$120

Late: January 22-25, 2018 - \$180

Certification Disciplines include (participants choose one):

- Archery
- Pistol
- Rifle
- Shotgun

Certifications include:

- Certified 4-H Coach must be a minimum of 21 years of age
- Assistant 4-H Coach 14 20 years of age

An additional Muzzleloading certification is offered to those attending the Pistol, Rifle, or Shotgun disciplines or anyone currently certified in either of those disciplines. Follow details on registration. This will be held on Sunday afternoon.

Assistant 4-H Coaches (between the ages of 14 - 20) can be certified to assist a certified coach but may not run a project or even a practice without the presence of the certified coach. Assistant Coaches become Certified Coaches upon reaching their 21^{st} birthday.

Only one certification is available per training. Certifications are specific to each discipline trained (ex: Archery Certified Coaches cannot return home to be Shotgun Coaches without the specific shotgun training/certification). Individuals may hold multiple certifications.

All training participants must be enrolled as 4-H members/volunteers in 4-H Connect. Contact your local County Extension Office for assistance with the enrollment process. Enrollment for adult volunteers includes a personal background check process that takes time so do not wait until the last moment.

For more information, visit the 4-H Shooting Sports webpage at http://texas4-h.tamu.edu/projects/shooting-sports/ or call the State 4-H Office at 979/845-1214.

Texas A&M AgriLife Extension Service | Texas 4-H Youth Development Program

