Title: Poultry Project Leader for ____________ 4-H Club in _______________ County

4-H Project Leader Advisor:
County Extension Agent - 4-H and Youth Development, or Agent serving as County 4-H Coordinator

Purpose of the 4-H Project Leader:
Provide structured learning experiences, personal guidance as well as counseling in Biological Sciences project opportunities for 4-H members enrolled in the Biological Sciences project.

Benefits of serving as a 4-H Project Leader:
• Gain and/or enhance knowledge and skills in the Biological Sciences subject matter area.
• Be a significant part of the educational and developmental process for youth.
• Foster the development and growth of successful youth-adult partnerships.
• See the impact the 4-H and Youth Development Program has in the county.
• Experience personal growth from serving as a project leader.

Responsibilities of the 4-H Project Leader:
• Provide structured learning experiences for youth enrolled in the Biological Sciences project.
• Request training and project materials through the club manager or county Extension agent.
• Become acquainted with the project and activities related to the Biological Sciences project. The project experiences are listed in the Texas 4-H Clover, found online at: texas4-h.tamu.edu/publications/
• Obtain a list of 4-H members in the club/county that are interested in the Biological Sciences project.
• Develop an annual project plan based on:
  • Project educational objectives
  • Level of members’ experiences
  • Members’ specific interests
  • Resources available
• Conduct project meetings and activities.
• Assist members with setting goals and keeping records of achievements in project.
• Provide opportunities for 4-H members to participate in other 4-H activities and events.
• Involve members as junior and teen leaders.
• Encourage parent interest, involvement and support of 4-H activities.
• Coordinate project group activities with club manager and other leaders of the club.
• Provide recognition for members and supporting parents/adults.

Qualifications and Special Skills:
• Reside in the county.
• Registered as a direct volunteer for the county 4-H program, by completing a Texas 4-H Volunteer Application for the current 4-H year.
• Passed a criminal background check through the Youth Protection Standards Program within the past three years.
• Participate in Volunteer Orientation.
• Value the development of positive life skills in youth.
• Value diversity among youth and other adults involved in the 4-H program, creating and maintaining a 4-H project experience where all children feel welcome and opportunities are made available.

For more information about this project, or about 4-H in general, contact your local County Extension Office or visit the Texas 4-H and Youth Development website at: http://texas4-h.tamu.edu

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.
Time Required:
Project leaders serve a one-year term. The 4-H year runs from September 1 thru August 31 of the following year. 4-H projects are implemented throughout the year; however, project events and activities are sometimes concentrated over a span of a few months.

Resources and Support Available:

• How to Produce Broilers and Roasters for Show, (L-5431)
• Producing Turkeys for Show, (PS-5145)
• Nutrition and Feeding of Show Poultry, (L-5159)
• Poultry Q & A, (L-5323)
• National 4-H Curriculum (www.n4hccs.org):
  • Poultry - Group Activity Helper’s Guide
  • Poultry 1 - Scratching the Surface
  • Poultry 2 - Testing Your Wings
  • Poultry 3 - Flocking Together
  • Embryology - Chick Development Poster
  • Embryology 1 - Hatching Classroom Fun
  • Embryology 2 - Experiments in Poultry Science
• Hatching in the Classroom Enrichment Curriculum

If interested, respond to: Texas A&M AgriLife Extension Service Office in your county.