

San Antonio Livestock Exposition (S.A.L.E.) 4-H Scholarship Application

The San Antonio Livestock Exposition (S.A.L.E.) and the Cooperative Extension Program (C.E.P.) will award five (5) four-year scholarships, each with a total value of \$15,000. These scholarships award outstanding students who are seeking a Bachelor of Science degree at Prairie View A&M University. The San Antonio Livestock Exposition has provided a list of acceptable college majors (Page 4). Youth participation in C.E.P.'s 4-H and Youth Development events have preference.

Applicant eligibility:

- United States Citizen scholar will be required to provide proof of citizenship
- Texas high school graduates with college enrollment within two years of high school graduation
- Accepted to enroll at Prairie View A&M University and participate in a curriculum leading to a Bachelor of Sciences degree in an approved major (See page 4 for a list of S.A.L.E. acceptable majors)
- Have a cumulative high school GPA of 2.80 or above on a scale of 4.0
- Minimum Test Scores: SAT- 800 (total score) or ACT- 15 (composite score)
- Applicants have demonstrated leadership, community service, and the potential to be successful
- Applicants have demonstrated financial need
- Youth participation in C.E.P.'s 4-H and Youth Development events have preference

Procedures:

The application deadline is **11:59 pm** on **May 1, 2020**. Complete application in full and email to <u>joaquina.kankam@ag.tamu.edu</u>. Please type **"4-H Scholarship Application**" in the subject heading of your email.

A selection committee composed of faculty and staff from the Cooperative Extension Program headquarters will evaluate completed applications. Selection criteria are based on a demonstration of CEP 4-H program engagement, extracurricular activities, community service, receipt of a letter of recommendation, receipt of the letter of acceptance from Prairie View A & M University, choice of college major/area of study, and a demonstration of financial need.

Finalists will be invited to interview (online or in-person) by May 20, 2020. At the time of the interview, applicants must have a letter of recommendation (on letterhead), the letter of acceptance into PVAMU, and a statement demonstrating financial need submitted for scoring purposes. Official award notification will be announced after confirmation of funding from S.A.L.E. is received. However, the target announcement date is no later than May 31, 2020.

Payment of stipend:

Payment of the scholarship will be made directly to the University each semester if the student is enrolled for 12 or more semester hours and has a minimum of a 2.5 GPA. Each semester, students must send current grades and schedules to the S.A.L.E. Coordinator to facilitate payments to the student's account.

Expectations:

To maintain eligibility, the student must comply with all scholarship policies of the San Antonio Livestock Exposition and good standing requirements of Prairie View A&M University. A copy of these policies is furnished upon notification of the receipt of the award.

Recipients are expected to: Volunteer at San Antonio Stock Show and Rodeo (February), attend annual S.A.L.E. Board Meetings held in San Antonio (May), and incoming first-year students are required to attend S.A.L.E.'s Awards Recognition Reception (June). S.A.L.E. Scholars are expected to volunteer a minimum of four hours a month with the 4-H and Youth Development Unit and check-in monthly with the Scholarship Coordinator.

For questions, please contact: S.A.L.E. Scholars Program, Attn: Joaquina Scott Kankam P.O. Box 519, Mail Stop 2001, Prairie View, TX 77446; (936) 261-5165; jokankam@pvamu.edu

2019-2020 4-H S.A.L.E. Scholarship Application

Return application by May 1, 2020 at 11:59 pm Email to: joaquinakankam@ag.tamu.edu

Applicant Information						
Last Name	First Name	Middle Name				
Mailing Street Address						
City	State	Zip Code				
Email	1	County				
Date of Birth (MM/DD/YYYY)	Male Female	Phone				
American Indian/Alaskan Native As	sian 🗌 Black 🗌 Multiracial	Are you of Hispanic Ethnicity?				
□ Native Hawaiian/Pacific Islander □ White □ White □ Other □ Yes □ No						
Are you a U.S. Citizen? Are you a reader Yes No		If no, what county are you a citizen? If no, what state are you a resident?				

Parent/Guardian Information

First Name	Last Name	Relationship to Applicant
First Name	Last Name	Relationship to Applicant
Mailing Address		
City	State	Zip Code
Email 1	Email 2	

Academic Information

Name of High School	City		State			
Expected Graduation Date (Month/Year)	Current GPA		ACT Score	SAT Score		
Planned College Major (Must be an approved major)		Future Career Aspirations				
CEP 4-H Participation Events/Activities	Non 4-H Extracurricular Activities		Non 4-H Community Involvement			
List school awards and leadership positions						

2019-2020 4-H S.A.L.E. Scholarship Application

Financial Narrative					
Each applicant is required to complete a Free Application for Federal Student Aid (FAFSA) and submit the FAFSA Student Aid					
Report (SAR). Summary pages and submission confirmation is not acceptable. Please note it takes approximately three to four weeks after submitting the application for you to receive the report.					
FAFSA Expected Family Contribution (EFC) Score (found on the electronic SAR)					
Provide a narrative (one page) of why you believe you need, or should receive, financial assistance, such as a S.A.L.E.					
Scholarship to attend Prairie View A & M University. This narrative should include details about family situations such as care of family members, medical, and family burdens. HINT: Do not start your narrative with "I deserve…"					

2019-2020 4-H S.A.L.E. Scholarship Application



SALE APPROVED MAJORS

Updated & Posted: January 2013

Accounting Agricultural Business Agricultural Communications Agricultural Development Agricultural Economics Agricultural Education Agricultural Engineering/Mechanized Agriculture Agricultural Journalism Agriculture Research **Agriculture Science** Agricultural System Management Agriculture & Applied Economics Agriculture & Life Sciences Agriculture Related Computer Software Design Agronomy Allied Health **Animal Science** Aquaculture **Atmospheric Science Banking & Finance** Biochemistry Bioengineering **Bioenvironmental Sciences Biological Systems Engineering** Biology **Biomedical Engineering Biomedical Sciences** Biotechnology Botany Cell & Molecular Biology **Chemical Engineering** Chemistry Clothing, Textiles & Merchandising **Computer Science Dairy Science** Earth Sciences **Equine Sciences** Engineering Entomology Environmental Conservation of Natural Resources Environmental & Property Law Family & Consumer Sciences

Farm Office Management/Bookkeeping Fisheries/Fishery Science Floriculture Food & Nutrition Food Engineering Food Science & Technology Forestry & Forestry Science Genetics Home Economics Education Horticulture Integrated Pest Management Interdisciplinary Agriculture International Agriculture Commerce Land Use & Planning Landscape Architecture Mari-Culture Marine Biology Marine Engineering Marine Engineering Technology Marine Fisheries **Marine Sciences** Marketing Meteorology Microbiology Nursing Nutrition/Scientific Nutrition Pharmacy/Pharmacology Plant & Environmental Soil Science Plant Science Poultry Science Production Agriculture Rangeland Ecology & Management **Recreation & Parks** Restaurant, Hotel & Institutional Management Soil Science **Statistics** Textile & Apparel Veterinary Science/Pre-Veterinary Medicine Waste Management Wholesale/Retail Distribution Wildlife & Fisheries Sciences Zoology