

TEXAS 4-H PROJECT LIST

	AGRICULTURE & LIVESTOCK		FAMILY & COMMUNITY HEALTH	NATURAL RESOURCES		LEADERSHIP & CITIZENSHIP	SCIENCE, TECHNOLOGY, ENGINEERING, & MATH
	Beef Cattle		Consumer Education	Aquatic Science	_	Citizenship	Energy
·	Dairy Cattle	Ĭ/	Fashion & Interior Design	Entomology		Community Service	Photography/Videography
	Dog Care & Training	Ĭ/	Foods & Nutrition	Forestry	- ·	Global Citizenship	Robotics
	Goats (Dairy & Mohair)	Ĭ/	Health & Personal Safety	Outdoor Education & Living	_	Leadership	Rocketry
\checkmark	Goats (Meat)			Skills	-~	Public Speaking	Science, Technology,
	Horse			Range Science	_	Theater & Performance Arts	Engineering, & Math (STEM)
\checkmark	Horticulture			Shooting Sports	_	Workforce Preparation	Computer Science
Ĩ	Junior Master Gardener		<	Sportfishing	_	Youth Entrepreneurship	
	Livestock Judging			Water Conservation & Education			
Ĭ	Meat Science			Wildlife & Fisheries	-		
\checkmark	Poultry (Chickens & Turkeys)				_		
	Rabbits						
$\mathbf{\tilde{\mathbf{A}}}$	Sheep						
~	Soil & Crop Science						
	Swine						
Ť	Veterinary Science						
				 lized areas of interest w	hor	e members can explore ar	ropriato subject

SELF DIRECTED PROJECTS: Individualized areas of interest where members can explore appropriate subject matter when no Texas approved 4-H curriculum or named project exists.



PRAIRIE VIEW
A&M UNIVERSITYThe members of Texas A&M AgriLife will provide equal opportunities in programs
and activities, education, and employment to all persons regardless of race, color,
sex, religion, national origin, age, disability, genetic information, veteran status,
sexual orientation or gender identity and will strive to achieve full and equal
employment opportunity throughout Texas A&M AgriLife.