

Museum School 2025-2026 Curriculum Topics

Date	3-year-old classes	4-year-old classes	5- & 6-year-old class
	Rabbits & Raccoons	Frogs & Turtles	Owls
August 26-29	Meet the Teacher		
September 2-5	First Week of Class: Welcome to Museum School		
September 9-12	Rabbit	Body	Oceanography
September 16-19	Skunk	Brain	Oceanography
September 23-26	Opossum (SL)	Fish/Shark	Prairie
Sept. 30 – Oct. 3 (Open House)	Fish	Sea Mammals	Prairie (SL)
October 7-10	Bat	Small Rodents	Speleology: Cave
October 14-17	Spider	Large Rodents (SL)	Cave
October 21-24	Snake (SL)	Bears	Urban (SL)
October 28-31	Squirrel	Ringtails (SL)	Urban
November 4-7	Armadillo	Weasels	Lone Star Dinosaur
November 11-14	Lizard	Canines (SL)	Lone Star Dinosaur
November 18-21	Turkey	Felines	Geology: Mountains (SL)
November 25-28	-----Thanksgiving Break-----		
December 2-5	Deer	Ungulates	Forest I
December 9-12	Tree	Small Reptiles (SL)	Forest II (SL)
December 15 - January 2	-----Winter Break-----		
January 6-9	Coyote	Large Reptiles (SL)	Anthropology: Vaqueros & Cowboys
January 13-16	Bobcat	Dinosaurs	Astronomy: Space
January 20-23	Dinosaur	Simple Machines	Astronomy: Space
January 27-30	Farm	Cowboys	Planetarium
February 2-6	-----Stock Show Break-----		
February 10-13	Prairie Dog (SL)	Space	Engineering 101
February 17-20	Earth, Moon & Sun	Planetarium	Meteorology: Weather
February 24-27	Planetarium	Backyard Birds	Ecology
March 3-6	Alligator	Birds of Prey	Ecology
March 10-13	Raccoon (SL)	Texas Settlers	Desert (SL)
March 16-20	-----Spring Break-----		
March 24-27	Fox	Rocks & The Rock Cycle	Desert
March 31 – April 3	Bee	Decomposers	Biology: Pond (SL)
April 7-10	Bird	Water & The Water Cycle	Pond
April 14-17 (Open House)	Ladybug	Amphibians (SL)	Wildflowers & Pollinators
April 21-24	Owl	Botany	Nature's Builders
April 28 – May 1	Turtle (SL)	Insects	Botanical Gardens
May 5-8	Frog	Arachnids (SL)	Our Exceptional Year

1.3.25 (Topic order is subject to change.)