PSAS-AIPA/NWDC Partnership Outdoor Leadership and Earth Steward Program Curriculum Outline

Aug 31, 2021- June 2, 2022. 36 weeks, 3 seasonal trimesters

The Outdoor Leadership and Earth Steward Program (OLESP) provides experiential outdoor and environmental education for Kindergarten-12th grade students. Our program is designed around outdoor skills and an understanding of the environmental concepts that are needed for one to be an "Earth Steward". The activities/lessons will inspire wonderment of the environment, encourage self-efficacy, leadership skills, a sense of community by providing students with opportunities to apply the concepts to real-world situations fostering an understanding and stewardship of the earth.

Each Trimester will have a thematic unit starting with "Ecosystems" in the fall will set the tone for building healthy (symbiotic) relationships, community, and working as a team. The winter unit on "Adaptations" will teach students problem-solving, decision-making, safety, and risk management skill sets. Lastly, the spring unit on "Biodiversity" will translate that everything and everyone has a special niche or unique role to play in their community and environment which fosters empathy, character development, group dynamics, leadership, and stewardship.

All classes will be held at the Nature and Wildlife Discovery Center in Pueblo, Colorado and operate from 9am-3pm. Kindergarten-2nd graders will meet on Tuesdays. 3rd-5th graders will meet on Wednesdays. 6th-12th graders will meet on Thursdays.

Please contact Eric Dinnel, Alpine International Preparatory Academy Director, at 719-640-4311 or edinnel@aiprepacademy.org with any questions about the program.

Fall Trimester August 31st-November 18th.

(Thanksgiving Break Nov. 22-26th)

Thematic Ecosystems Team and Community Building

Week 1: Introduction, Expectations, and Meeting your "Team." What is an Ecosystem?

Week 2: Leave No Trace. Exploring Riparian Zones.

K-2nd 3rd-5th 6-8th

Wet and Wild Where Prairie Meets River Arkansas River Geography

Week 3: Our Home-Shortgrass Prairie & Leave No Trace

Prickly Prairie Plants Plants & Animals Environmental Barometers

Week 4: Outdoor Travel Techniques & Pueblo Mountain Park Ecology

Ants on a Twig Foothills and Pond Ecology Symbiosis & Team Building

Week 5: Outdoor Clothing and Seeds

Seed Need Have Seeds Will Travel Wild Power: Botany

Week 6: Geology and Soil

Rockin" with Rocks Rock and Roll Cycle Getting Rich-Eco-Enrichers

Week 7: Predicting the Weather in the field. Climate and Weather

Weather Wonders Clouds so What. Look up, down, and around!

Meteorology

Week 8: Owls

Owls of Colorado Owl Pellets Dissection Necropsy

Week 9: Beginning Lesson of Map Reading & Trees

Leaves Who Lives in our Trees Dendrology

Week 10: Insects, Spiders, and Flying Mammals

Insects, spiders, and bats Interviews of a Spider Bat Blitz

Inspection and bats

Week 11: Wild Animal Encounters Techniques – Bear Aware

Black Bears What Bear Goes Where Bear Where?

Week 12: Easy Camping Treats & Turkey Talk

Terrific Turkeys Let's talk Turkey Turkey Tallies

Winter Trimester Nov. 30th – March 3rd

(Winter Break Dec. 20th -31st)

Thematic Theme Adaptations: Problem Solving, Decision Making, Safety and Risk Management

Week 1: Winter Clothing Selections & Adaptations

The Shape of Things Adaptation Artistry A Home Away from Home

Week 2: Habitat

Habitat Circles Habitat Pen Pals HabiCache

Week 3: Beginning Meal Planning and Energy

Lunch for a bear Food Web/chains Carrying Capacity for life

Week 4: Mammals and Us

First Impression Mammal Classification Mammalogy

Week 5: Shelters

Whose home is that? My Kingdom for a Shelter. Building a Survival Shelter

Week 6 Continuation of Map reading, introduction to the compass and animal tracking

Walk like an animal Tracks Oh My . . . Map that!!!

Week 7: Ungulates

OH! Deer Muskox Maneuvers Check and Balances

Week 8: Myth and Legends from the Out of doors; Wolves and Coyotes

What Wild Wild dogs of the West Back from the Brink

And other lessons

Week 9: Group Travel techniques and Eagles (Field Trip to Lake Pueblo)

Eagle scavenger Hunt Build an Eagle Eagle Watch

Week 10: Fire building and Wildland Fire Ecology

Smokey the Bear said what? Fire Ecologies Healthy Forest Project

Week 11: Leadership, Followership, Community & Micro-Habitats

The fallen Log The Forest of S.T. Shrew Which Niche

Week 12: Red-tailed Hawks other flight fancy.

Squirrels & Hawks Hawk Talk Buteo Family

Spring Trimester March 8th -June 2nd

(Spring Break March 21-25)

Thematic Theme Biodiversity: Leadership & Stewardship

Week 1: Spring Travel Techniques, Energy and Carbon Footprint

Reduce, Reuse, Recycle Energy Sleuths Waste Watchers

Week 2: Trip Planning & Nature Recyclers

Decomposers Scavengers Opportunists

Week 3: Raptor Rehab

Birds of Prey Raptor Care Raptor Naturalists

Week 4: Raptor Rehab

Birds of Prey Raptor Care Raptor Naturalists

Week 5: Raptor Rehab

Birds of Prey Raptor Care Raptor Naturalists

Week 6: Environmental Wilderness First Aid & Reptiles

Piggy the Turtle Keeping Cool Herpetology

Week 7: Edible and other Wild Plants

Pollination Game Plant I.D. Raindrops and Ranges

Week 8: Map, Compass, and Migration

Bird Beak Buffet The Great Migration Game Migration Barriers

Week 9: Ornithology with Dr. Claire CSU-P

Bird Hurdles Bird Banding Ornithology/banding

Week 10: Water treatment, hygiene, and the water cycle.

Water wildlife Safari Water Wonders Watershed Studies

Week 11: Getting Ready and Diversity

Camp site Selection, Campsite Selection Campsite Selection

10 essentials for your pack 10 essentials for your pack 10 essentials for your pack

Graph an animal Planet Diversity Charting diversity

Week 12: Culminating Experience at Pueblo Mountain Park

Devil's Canyon Hike Fire Tower Hike Overnight Experience at

Horseshoe Lodge.