

## ZOOMOBILE PROGRAMS

Thanks so much for your interest in our integrative education programs! All Zoomobile programs are aligned to College and Career Readiness Standards, making them the perfect addition to your school year. The information below will help in selecting the right Zoomobile for your group.

- Duration:** 45 minutes, multiple sessions available in the same visit.
- Location:** Your school, or another public indoor facility.
- Capacity:** 99 person max, including students and teachers.
- Date:** Any day! Please plan at least four weeks in advance.
- Cost:** Dependent on distance from the Zoo...
- Jackson and Clay Counties – free visit once per group per school year.
  - 0 – 30 miles – \$125 and \$50 for each additional same-visit session.
  - 31 – 60 miles – \$175 and \$50 for each additional same-visit session.
  - 61 – 90 miles – \$225 and \$50 for each additional same-visit session.

**In a Class of Their Own:** Zoo Educators and Animal Ambassadors give your students a real-life application of taxonomy and organizing animal groups. Objectives are:

- Identify at least five major taxonomic groups.
- Describe how scientists organize the animal kingdom.
- Understand the importance of biodiversity.

**Zoo Careers:** Zoo Educators, Animal Ambassadors, and an interactive video will help explore the wide range of careers found at zoos and aquariums. Objectives are:

- Understand and describe the variety of careers available at a major zoo or aquarium.
- Name five careers found in a major zoo or aquarium.
- Identify opportunities in conservation, zoos, and aquariums.

**Zoo Genetics – Species Survival Plan:** Zoo Educators, Animal Ambassadors, and hands-on activities aid in the investigation of the plan to maintain genetic diversity of endangered species in zoos and aquariums with this multi-part, cross-curricular program. Objectives are:

- Understand what the Species Survival Plan is and how it works.
- Identify Species Survival Plan animals and why they are part of the program.
- Understand how to keep genetic diversity within the captive population.