ONSITE SCHOOL PROGRAMS

Students participating in our Onsite School Programs will experience an interactive presentation and/or tour. Students will then have access to the rest of WLC to explore and observe the natural behaviors of their favorite animal friends!

At WLC, we bring the Life Sciences . . . to LIFE!

30 Minute Adventure Tour: Enjoy a 30-minute tour of WLC guided by one of our friendly and knowledgeable biologists.
$240 for up to 20 people (children & adults) - $12 for each additional person

30 Minute Animal Lesson: One of our biologists will teach a lesson of your choice. (Options Below)
$240 for up to 20 people (children & adults) - $12 for each additional person

1 Hour Lesson Combo: One of our biologists will teach two lessons of your choice. (Options Below)
$280 for up to 20 people (children & adults) - $14 for each additional person

1 Hour Adventure Combo– Students will enjoy a 30-minute tour of WLC guided by one of our friendly and knowledgeable biologists followed by a lesson of your choice.
$280 for up to 20 people (children & adults) - $14 for each additional person

Lesson Choices

• Animal Classification: Students will meet a variety of animals and learn about the characteristics of mammals, birds, reptiles, amphibians, and arthropods.

• Animal Adaptations: An adaptation is a special characteristic an animal has to help it to survive. Students will compare and contrast animals to see the adaptations they have for their vastly different environments.

• CA Natives: Students will learn about animals that are found in California. Students will learn the importance of our local wildlife and the role they play in our environment.

• Rainforest Biome: Biomes are distinct biological communities that share a physical climate. Rainforests are one of these unique biomes. Students will learn about animals that call the rainforest home and the unique adaptations they possess to survive in such a niche.

• Life Cycles: Students will explore the changes that occur during the growth and development of animals throughout their lives and develop an understanding of the similarities and differences in the life cycles of organisms.

• Conservation: Students will learn about the different aspects of how we can conserve wildlife, why we want to conserve wildlife, and how we can use education to better our understanding of the importance of conservation.