



Endangered Animals & Species

A PBS Adult Continuing Education Online Course

Open to All Interested Students

Appropriate for All Students

Dates & Times

Mondays & Wednesdays, 2-3:30pm EST

- Feb. 8, 10, 15, 17, 22, 24, Mar. 1, 3, 8, 10, 2021

Course Information and Registration

- Class is held on the Zoom platform
- Tuition for full course is \$325
- All students receive a Certificate of Completion
- Register with credit card online:

<https://www.positivebehavior.org/adult-education.html>

See Reverse Side For Full Course Description

Questions?

AdultEd@positivebehavior.org

Course Description: Endangered Animals & Species

This course will examine endangered animals & species around the globe, including Giant Pandas, Asian Elephants, Tigers, Blue Whales, Gorillas, Bumble Bees, and more. Students will learn about what it means to be an endangered species and closely look at and discuss the following subjects:

- Each animal's natural environment and habitat
- Important facts about each animal
- Why is the animal endangered? What are they most wanted for or are there significant changes in their environment, for example.
- Why are these animals important to their natural habitat?



Students will share thoughts on how and why these animals are endangered, and share creative ways to promote change that might save these animals. As a classroom project, students will plan and design their own rescue missions.

Your Instructor



Christine Hanley, NYS-LBA, obtained a Bachelors in ELA Secondary Education at Stony Brook University and a Master's Degree in Special Education and Applied Behavior Analysis at Queens College. Christine is a valued member of the PBS family, supporting students in several school districts and and in the community.

Christine has a passion for animals and the environment and she is eager to share her knowledge and experience with PBS ACE students.

PBS Adult Education classes are taught using various instructional methods tailored to the specific needs of adult learners. Students will be encouraged to develop critical thinking, research and study skills, and utilize technology for learning and collaboration. All students benefit from being engaged with interesting material and collaborating with other students.