	COLCHEST	TER ZOO HOME EDUCATION SESSIONS 2023-2024	Sessions for age 1
Λ	Topic	Session Description	Key Points Cover
Sept Mon 4 th Tues 5 th Wed 6 th	Endangered Species	In this session, participants will learn about the major threats facing endangered animals: habitat loss, invasive species, poaching, pollution and overuse. Participants will get the chance to see real animal artefacts up close and learn some of the shocking facts about endangered species. These problems are contrasted with positive actions you can take to help endangered animals.	Endangered species; threats t biodiversity; positive actions
Oct Mon 2 nd	Marine	Participants will learn about the variety of life in our oceans, from oysters to eelgrass to whales. We'll discover some ways scientists measure and calculate biodiversity. Using this information, we'll discuss some of the	Biodiversity (including calcula measurements); biodiversity

Tues 3rd Wed 4th oceans biodiversity hotspots. We'll then learn about the threats these ecosystems (and other marine habitats!) Biodiversity

are facing and what can be done to help them. Animal

Part of being a zoo keeper is dealing with animal faeces – but it's not just cleaning it up! Animal faeces can tell Nov Mon 6th Faeces: Diet us a lot about an animal's health and diet. Participants will get the chance to get hands-on with some real

Tues 7th and Health

Wed 8th samples while we investigate what faeces can tell us. Learn about the amazing diversity of primates, from lemurs to apes and everything in between. We'll discuss

Dec Mon 4th **Primates** Tues 5th

primate classification and distribution around the world as well as each group's key characteristics. Participants Wed 6th

will get the change to get test their intelligence and see how it compares to these clever animals. We'll look at how art has changed from the time of early explorers to famous modern wildlife artists. A Jan Mon 8th

demonstration will highlight the importance of paying attention and using real animals or biofacts as a resource Tues 9th Wildlife Art Wed 10th to record wildlife accurately. Participants will then have free time to get hands-on and examine animal biofacts (furs, skulls, etc.) themselves as they practice their art techniques.

This session provides an introduction to business concepts and terminology while providing an overview of Mon 5th Zoo as a

Colchester Zoo as a visitor attraction. This includes customers, products, marketing, costs, income, and job Tues 6th Wed 7th Business

roles. We'll focus more on job roles specifically, as well as getting a chance to evaluate a selection of CVs to determine which candidates match a personnel specification for a job role. Plants, This session opens with an introduction to plant biology and the major types of plants. We'll discover methods botanists use to identify plants, including: keys, plant biomes, buds, venation, leaf scars, and more. We then

introduced to the concept of 'ethograms', one of the keystones of captive animal research.

goes beyond species in zoos to direct (and in-direct) conservation links in the wild.

relate plants to zoo animals with a specific focus on animal diets, and what we feed our zoo herbivores.

Research is one of the major roles of modern zoos. Learn about the wide variety of research conducted on site

at Colchester Zoo, as well as how the zoo supports research projects further afield. Participants will then be

Discover how and why zoos keep the animals they do. We'll discuss how zoos collectively work together to

manage their animal populations across a regional (or larger!) level. This will include a focused look on genetics

and maintaining genetic diversity. We'll then focus on the larger roles of zoo breeding programmes and how it

Mar Mon 4th Herbivores, & Tues 5th Wed 6th Ungulates Apr Mon 15th Zoo Research

Zoo

Collection

Planning

11-16 ered

s to

ulations and ty hotspots; ocean threats.

zookeepers; herbivore, carnivore, omnivore. Prosimians, new world monkeys, old world monkeys, apes; primate communication; animal intelligence.

Animal faecal exam; roles and jobs of

Classification (bird, mammal, reptile, amphibian, fish); famous British wildlife artists; art skills Intro to business/tourism vocabulary;

intro to finance terminology; CV analysis and skills/tips to improve CVs. Plant classification; role of zookeeper; herbivore animal characteristics and types Zoo research; animal behaviour;

ethogram.

Role of zoos; TAGS & EEPs; BIAZA & EAZA; genetic diversity (including bottle necks and founders effects); insitu and ex-situ conservation

Tues 16th Wed 17th May Mon 13th Tues 14th Wed 15th

Feb