

College of Veterinary Medicine and Biomedical Sciences

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(Date)

Dear parent/guardian,

(narent/guardian's printed name)

(student's signature)

On <u>Friday</u>, <u>April 12</u>, <u>2024</u> your child has the opportunity to visit Colorado State University for an animal anatomy presentation. Faculty from the Department of Biomedical Sciences (BMS) will lead the presentation with the assistance of graduate and undergraduate BMS students. Your child will be able to see and handle preserved anatomical specimens (bones, organs, etc.). They will be provided with a lab coat and non-latex gloves for handling specimens. If they are in 9th-12th grade, they will also be able to view and handle fully dissected animal cadavers. They will also have the opportunity to interact with simulated anatomical specimens in virtual reality. Your child may participate in whatever capacity they are comfortable and are not required to physically handle any specimens if they do not wish. By signing below, the parent/guardian, gives their child permission to participate in this activity.

(parent/guardian's signature)	(Date)
Chaperone:	Contact info:
School:	
By signing below, the student pledg CSU anatomy lab:	ges to abide by the following rules while visiting the
ANATOMY LAB SPACES (W117 & W20: STUDENTS AND CHAPERONES ARE	OR AUDIO RECORDINGS ARE ALLOWED IN ANIMAL 2). While they may keep their personal devices in their bags/pockets, PROHIBITED FROM TAKING THEIR CELL PHONES OR
	BAG/POCKET WHILE INSIDE ANIMAL ANATOMY LAB leave the lab space before taking their cell phone or personal device
SPACES. If an emergency arises, they must out.Anatomical specimens, faculty, CSU students	leave the lab space before taking their cell phone or personal device s, and CSU facilities must be treated with respect at <u>all times</u> (i.e. no taying quiet in certain areas/hallways when asked by faculty to avoid