

AVS303 – Anatomy Lab

This is based on “More difficult parts of the horse whose location we should know” (P 25 of your note books).

Please visit the play list below and review the 4 videos listed.

https://video.maine.edu/playlist/dedicated/1_izu98m7a/

[AVS303 #0060-Anatomy-1](#)

[AVS303 #0061-Anatomy-2](#)

[AVS303 #0062-Anatomy-3](#)

[AVS303 #0063-Anatomy-4](#)

Next, in a document such as power point or word, insert pictures showing various parts of the horse, and then indicate (with arrows, shading, lines etc, however you wish to do it) the location of the structures listed below. Please then share the document with me (Robert Causey) using google drive. **Please complete by April 6th.**

Structures List

Cervical vertebrae, withers, scapula, shoulder joint, humerus, radius, ulna, carpus, cannon bone, splint bones, metacarpals II, III, and IV, fetlock, sesamoid bones, long pastern bone, short pastern bone, coffin bone, navicular bone, suspensory ligament, deep digital flexor tendon, superficial digital flexor tendon, extensor tendon, pelvis, point of the hip, hip joint, tail, femur, patella, stifle, tibia, fibula, hock, tarsus, metatarsal II, III & IV, peroneus tertius, reciprocal apparatus.

You may use pictures I took of my own horse (Mercury) here:

<https://drive.google.com/open?id=1MwiiCXTD4ga-bOCPMPQRvnj5l8m48tz1>

Or take pictures of your own horse or one you have access to, or download unlabeled pictures from the internet. This replaces the activity in lab where we put sticky labels on the horse to identify each structure. Feel free to call or email if you are having difficulties (207-922-7475). We will discuss this in our zoom meeting on Monday March 30th.