**Laboratory Uniform Final Practicum Format**

A uniform final practical exam is scheduled to be given to all students in all sections, on week #15, on the last lab meeting date.

This exam will cover ALL material covered from week 9 through week 13 inclusive. The final will be comprised of pictures of dissections (fetal pig and sheep brain) with structures (provided by the CLT’s) to identify and questions on the structures, chosen by the instructor. The list of structures to know for the final practical exam will be communicated to instructors towards the end of the term.

The duration of the exam will be anywhere between 30 min-2hrs and timed (limited time to sequentially identify structures and answer questions).

**Format and Set-Up**

* **50 structures** will have to be identified
* **12 color pictures** of dissected specimens (showing these structures, one or more times) will be provided and set-up by CLTs on the day of the exam (they will not be shown to instructors ahead of time)
* Each of the 12 pictures will be a "**station**"; each student will have to spend 2 minutes (maximum) on each station to identify all 50 structures and CANNOT GO BACK to a station.
* **Each structure will have a corresponding number** (from #1 to #50); each station will have between 5-8 structures to identify; the same structure might appear several times, on different pictures, always with the same corresponding number.
* The set-up of stations means that **students will be rotating**, and a timer (provided) to let them know when they need to proceed to the next one in a precise and orderly way.
* The exam is individual work and assessment;
* For this part of the exam, students will need a pencil and eraser and their answer sheet.
* **No documents are allowed**. No electronics are allowed

**Grading**

* **Spelling**: typically, spelling is also taken into account especially if the list of structures were provided to students before hand, as part of reviews or practicing.
* **Graded tests are returned to the course coordinator**





