

Human Functional Morphology Assessment

The Final Exam (30% of final mark)

Will be a lab test held in the Dissecting Room.

Mystery Bone project (10% of final mark)

Early in the semester you will each receive, on loan, a mystery bone. There will be a tutorial session in week 6, when your preliminary thoughts on these bones will be discussed. Some of the bone's (names and species of origin) will be obvious and others will be more of a puzzle, but in all cases you will be expected to ask the **“why?” and “how?” questions rather than just “what?”**. You will present your analysis of the mystery bone in week 11, 12 or 13 as a 10 minute PowerPoint presentation.

Dissection work quality and quantity (20% of final mark)

Throughout the semester the quality of your dissecting work will be assessed. This assessment will take into account your attendance and understanding of the structures that you are dissecting, as well as the quality of your dissection.

Continuous assessment of anatomical knowledge (20% of final mark)

There will be five formal lab tests conducted during the Friday tutorial time. In the first half of the semester the lab tests will be on upper and lower limbs. In the second half of the semester these lab tests will be on the other regions being dissected (head and neck, thorax, abdomen, pelvis, vertebral column etc.). These test, not just the region that you are dissecting, but also cover the regions being dissected by the whole group – so it will be necessary for you to visit the other dissections and understand the anatomy of those regions too.

Performance in 213 Tuts Vivas and Labs,. (6+8+6=20% of final mark)

1. Two tutorials will be worth 6marks.
 - a. For the first tutorial you will be provided with a tutorial hand-out and given a demonstration of the tutorial that you will do the following day (2 marks).
 - b. For the second tutorial you will **have to produce your own tutorial hand-out to go with your presentation** to the 2nd years (4 marks)
2. Five vivas (where you will test the 2nd years) will be worth up to 8 marks depending on quality and reliability.
3. Your overall preparation for and performance in the ANHB2213 laboratory sessions will be assessed (6 marks).