



Clinical Neuroanatomy!

ANAT 323 Fa 2023!

C

G a C

! "#\$%&'&(#')

ANAT 315 & 316 (Physical & Occupational Therapy students);
ANAT 214 & 314 (Honours Anatomy & Cell Biology students)*

+#('&,(&-.')*

Only available to Honours Anatomy & Cell Biology students and Physical
& Occupational Therapy students; not open to students taking or who have
previously taken ANAT 321

/% 0 1#"-2*3"#4!(')* 3 credits*

Lectures

567*8*9!0#) Mondays & Wednesdays @ 3:35–4:25 PM
:-,6!&-.) SADB 2/36

Labs

567*8*9!0#) Mondays @ 9:35 – 11:25 AM
:-,6!&-.) SADB 1/56 (“Histology Lab”)

*

T a c T a l a

3-%"#*;.'("%,(-")*

Dr. Mikaela Stiver (she/her)

Assistant Professor

Email: mikaela.stiver@mcgill.ca

Office Hours & Location: Mondays 11:30 AM – 12:30 PM (SADB 1/38) or by appointment

- Communication Plan: 1) Lectures & Labs → in person
2) Office hours → in person (see hours & location)
3) Discussion boards → online on myCourses
4) Email for confidential inquiries only (response within 48 hours)

*

9#6,<&.=*>' '&'(6.(')**

Malak Abuzgaya

Email: malak.abuzgaya@mail.mcgill.ca

Roselyn Jiang

Email: ruiying.jiang@mail.mcgill.ca

- Communication Plan: 1) Labs → in person
2) Review sessions → in person
3) Discussion boards → online on myCourses



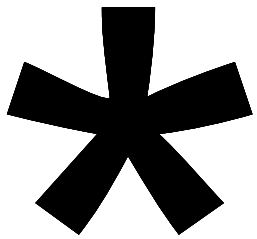
C D a

3-%"#*5#', "&?(&-.)*

?

?

□ □ □ □ □ □ ? □ ? A □ ? □ ? □ □ □ ? 2 □ ? □ □ □ □ □ □ □ □ □ □ ? □ □ □ ?





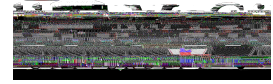
Labs

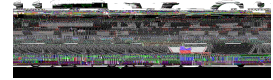
All ANAT 323 labs will be fixed (synchronous) sessions and will be held in person in SADB 1/56 ("Histology Lab"). The labs are designed to complement the content taught during the preceding two lectures and offer students an opportunity to consolidate and apply their knowledge.

*

1 - (#) Labs are an integral part of the course. Students' understanding of the content covered during these sessions will be evaluated with biweekly quizzes. Should a student be unable to participate in the weekly lab components for a particular reason, they should notify the course instructor immediately. Some labs will involve practical applications.

A / **E a a**
Students will





XT*L"64i.=)*

The Department of Anatomy & Cell Biology will / @9 revise/upgrade marks, except on sound academic grounds. Once computed, the marks in this course will / @9 be altered/increased arbitrarily. Decimal points will be "rounded off" as follows: if the final aggregate mark is computed to be 79.5%, the mark will be reported as 80% (an A-); a final aggregate mark of 79.4% will be reported as 79% (a B+). These marks are F; / > : *6.4* . - .U.#=- (i61A#.

Please see the full policy, including information on valid documentation requirements here:
<https://www.mcgill.ca/anatomy/undergraduate/policies-resources>

For information regarding regrading, please refer to the [University policies regarding reassessments of coursework & rereads of final exams.](#)

McG P c S a

