## BISC-407, Population Dynamics, Fall 2019

Lecture: Wed 11:30-12:20 AQ 5030

Fri 10:30-12:20 AQ 5030 Thurs (D101) 12:30-13:20 AQ 3148.1

Wed (D102) 10:30-11:20 AQ 3148.1

Instructor: Dr. Leithen M'Gonigle

e-mail address: Imgonigl@sfu.ca
O ce Location: Shrum Science B8273

O ce Hours: Tues, 10:30-11:30 & by appointment Website: https://www.sfu.ca/~I mgoni gl

Teaching assistant: Elijah Reyes e-mail address: elijahr@sfu.ca

O ce Location: Shrum Science, B8227

O ce Hours: Wed, 1300:14:00 & by appointment

Pre-requisites: BISC 102 and either BISC 204 or GEOG 215, all with a grade of C- or better.

Course Description: Using a combination of theory and applied exercises students will explore various facets of population biology and evaluate the factors influencing the natural fluctuation and regulation of plant and animal populations.

Grade Breakdown:

Tutorial:

Tutorial & Assignments 30% Midterm Exam (Fri, Oct 11) 30% Final Exam 40%

Letter Grade Distribution:

Final grades may be curved in a fair and impartial manner, with distribution reflecting the performance and e ort of the class.

## General:

Attached to the end of this document is a tentative course schedule. This will be updated throughout the term.

Exams are closed book, closed notes, unless instructed otherwise.

No makeup assignments or exams will be given.

Course Schedule: