COURSE OUTLINE431c**12M(Q**ar q 0.1cU-10L) 5 0 vjET **Q**24 0 (2t4 0 0 iET **Q**on-2242 Tm /TT1 sU**C**TT 435 – A01 Second Term, Jan-Apr 2021

TABLE OF CONTENTS	page
Contact information and course description	2
Copyright statement	2
Grade distribution and important dates	3
Academic integrity	4
Lecture schedule	5
Resources and support	

Molecular Evolution – 20421 – Biology

Grade Distribution and Important Dates:

Midterm test (Thur. Feb. 11)	20%
Final (exam period, TBA)	25%
Check-in quiz (week of Feb. 1)	2.5%
Check-in quiz (week of Mar. 8)	2.5%
Group Presentation	25%
Video feedback of 1 group presentation	3%
Paper critique (Mon. Apr. 12)	10%
Computer exercises (Mon. Mar. 1)	12%

Penalty for late submissions: 5% per day.

Missed Tests – If you miss (or know beforehand that you will be missing) a test because of illness, accident, family affliction, or commitments as a UVic athlete, you are required

BIOL 435 Tentative Lecture Schedule

Mon. Jan. 11	1. Introduction & genetic variation
Thu. Jan. 14	2. Population genetics: Genetic variation
Mon. Jan. 18	3. Population genetics: Genetic variation
Thu. Jan. 21	4. Population genetics: Mutation
Mon. Jan. 25	5.

Student resources and support:

A note to remind you to take care of yourself:

Do your best to maintain a healthy lifestyle this semester by eating well, exercising, getting enough sleep and taking some time to relax. This will help you achieve your goals and cope with stress. All of us benefit from support during times of struggle. You are not alone. Here are some resources that are available to you:

- UVic Support Connect - In addition to providing both face to face and online mental health resources through our new Student Wellness Centre (opened in July), a new 24x7 phone & online student mental health resource and support program is now available for all UVic students, no matter where they are located, at any time. This program is called UVic Support Connect.

https://www.uvic.ca/services/counselling/resources/supportconnect/