How to succeed in Bio B51 Evolutionary Biology Summer 2018:

Read the syllabus and Blackboard

Lectures: Monday 1400h - 1600h in SW309

Tutorials: Monday 1600h-1700h in SW319

Course Personnel	Office Hours	Email
Instructor:	P104 rm 110	kd.williams@utoronto.ca
Karen Williams, PhD	Thursday 1530-1630h	
Teaching Assistant: J.P. Fontenelle	ТВА	jp.fontenelle@mail.utoronto.ca
Course coordinator:	ТВА	
Jennifer Campbell		

Check that you are meeting the Course Goals and Learning Objectives:

- Understand the terms used in Evolutionary Biology
- Apply the scientific process to questions in Evolutionary Biology and particular case studies
- Read the primary literature in evolutionary biology

Attend lectures and take notes

In this second year course attendance and participation in lectures is expected. Lectures will be webcast (available only for 2 weeks after the lecture). Lecture notes will be available 12 to 24 hours prior to the lecture.

Communicate: Email

Contact information for instructor <u>kd.williams@utoronto.ca</u> and TA may be available on Quercus. Please use your U of T email address for all communication emails from other addresses may not receive a response.

Know your assessment information

Assessments:

Grade	Assignments	Date due	
6	Online Assessments (best 3)	Pop-quizzes, ongoing	
10	Tutorials (quizzes & participation)	Ongoing	
20	Term Test 1	11 June 2018	
20	Term Test 2	23 July 2018	
8	Poster Assignment	2 August 2018	
36	Final Exam	Exam period	
100			

Turnitin: "Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site".

Online Assessments: There will be 4 pop-quizzes that will appear in Quercus, you will receive an announcement and a notification or an email telling you that the OA is available. You need to save your answers and press "submit" on your completed OA, failure to do this may result in you getting a zero "0" grade for that OA. *OAf2f an oral Assessment that is a face to face (f2f) quiz may be counted in place of the lowest OA.

Tutorials: Participation and attendance in tutorials will greatly assist your understanding of the material. We will use tutorials to practice answering questions and to review material. In each tutorial there will be a short tutorial quiz and tutorial material will be included on the tests.

Tests: The term tests will be held during class (and tutorial) time and will likely include multiple choice and short answer questions. More information about the test and final will be posted on Quercus.

Evolution Poster Assignment: Both the paper copy <u>and</u> Turnitin copy of your Evolution poster assignment are to be submitted by the due date.

Late penalties

Evolution poster assignment: Late assignments will be penalized 5% per day (24 hours) of lateness to a maximum of 5 days of lateness.

Missed tests: There will be ONE cumulative make-up midterm exam (TBA) for those who have missed either Term test 1 OR Term test 2 and have a valid U of T medical certificate: <u>http://www.utsc.utoronto.ca/~registrar/resources/pdf_general/UTSCmedicalcertificate.pdf</u>

Missed exam: If you missed the Final Exam please see Registrar's office.

Re-Evaluation requests: A written request for re-evaluation must accompany the assignment or test. All requests must be addressed to the instructor (email requests permitted) and must be received by August 17th 2018. Please be advised that the entire assignment or test will be evaluated and your grade may go up, down or may not change.

Get information on procedures, policies and campus resources

Academic Integrity

Please see UTSC resource links on Academic integrity:

http://www.adfg.utoronto.ca/processes/acdiscipline/AcademicDisciplineResourcesLinks.htm

Please see also UTSC student policy on "code of behaviour in academic matters" by following this link:

http://www.utsc.utoronto.ca/~stuaff/student_policies.html

Access Ability Please follow the link below for UTSC student services related to Access Ablilty:

http://www.utsc.utoronto.ca/~ability/

Accomodation

Please see the link below for policies on religious accommodation and student conduct:

http://www.utsc.utoronto.ca/~stuaff/student_policies.html

Equity

http://www.hrandequity.utoronto.ca/Assets/HR+Digital+Assets/Equity+Resources/studentequity.html

Use the Required Materials

Textbook: Bergstrom, C. T. & Dugatkin, L.A. 2016 *Evolution* 2nd Edition. W.W. Norton. ISBN: 978-0-393-93793-0

SimBio Darwinian Snails lab module: \$6 USD may be purchased directly from SimBio using the link on Quercus. It may also be available from the UTSC bookstore.

Keep up with the Lecture and Tutorial Schedule:

Every effort will be made to follow this lecture schedule but it will likely change and the most up-to-date **schedule will be on Quercus**.

Date	Lecture	Lecture topic	Chapter	Tutorial	Assignment /	Tutorial
	Week		in Text		Test	topic
May 7-	1	Methods in Evolution	1, 2 & 20			
May 11						
May 14 -	2	Natural selection and	3&4	1	TQ1	Tutorial
May18		Trees				intro.
May 22-		VICTORIA DAY HOLIDAY				
May25						
May 28 –	3	Patterns and variation	4 & 5	2	TQ2	Selection
June 1						
June 4 -	4	Variation among	5&6	3	TQ3	Variation ,
June 8		individuals				Review1
Ju ne 11 -	JUNE 11				Test 1	
June 15					(1500h -1630h)	
June 18 -	5	Mendel Populations and	5&6			
June 22		Selection				
June 25	6	Populations and migration	6&7	4	TQ4	Population
June 29						genetics
July 2-		Canada Day observed				
July 6						
July 9-	7	Evolution and quantitative	8 & 9, 14			
July 13		genetics				
July 16 -	8	Adaptation	3 &18	5	TQ5	Review2
July 20						
July 23 -	JULY 23				Test 2	
July 27					(1500h -1630h)	
July 20 –	9	Life history and Social	16, 17 &	6	TQ6; Poster	Adaptation
August 3		behaviour	20		Assignment	
					due	
August 7	10	Evolution Development &	13 &16	7		Review3
		genes				

Enjoy Evolutionary Biology!