

## Biodiversity & Biogeography ( [EESC04H3F](#)) - 2014

!

Course Instructor :!! "#\$%&" !"()\*+ !#\$%\$&'()%\*+,(-.-/(-%0\*12!  
3.-45\$\$-.2!6\*0,7(8!-4!6-.5\$(.8

! ! ! ! 9\*.()!:0'5/05\$!;,'7<'=2!:(!>5-.=5!?\*&@,\$ !  
! A&!BCD!3)-/5!EDFGHIJ OKEJB

!

Office Hours: ! ! ;54-.5 !?7\*\$\$!-.!L8!M@ @-'/(&5/(#!#5&\*'7!.5N,5\$(1!

Lab Technician s: ! ,+#!,+-\$ .!9&\*'7!0)5/+,( \$0%,(-.-/(-%0\* !!  
A&!3P!DCQ

fundamental influence of climate on important biological processes. These include adaptation, speciation, colonization and extinction. The course concludes with discussion of the

Academic Integrity:  
University of Toronto's Academic Integrity Handbook

## Lecture/Discussion Topics

---

## Lab Schedule

Lab	Date	Topic
1	3 Sept	Describing & measuring biodiversity Field Work: Assessing local faunal diversity
2	10 Sept	Field Work Assessing local faunal diversity (continued)
3	17 Sept	Lab work on local diversity

Cometo eachof thethreebiodiversitylabs (8, 22 and 29 October) preparedwith a single