Biodiversity & Biogeography (<u>EESC04</u> H3F) - 2014				
!		!		
Course Instructor :	!!	"#\$%&' !"()*+ !# <u>\$%\$&'()%*+,(/(-%0*</u> 12!		
	_	345\$\$2!6*0,7(8!-4!65\$(.8		
! ! !	!	9*.()!:0'5/05\$!;,'7<'/=2!:(!>5=5!?*&@,\$!		
!!!	!	A&!BCDD2!3)-/5!EDFCHIJCKEJB		
!				
Office Hours: !	!	;545 !?7*\$\$!!L8!M@@-'/(&5/(!#5&*'7!.5N,5\$ (1!		
Lab Technician s:	!	,+#)!,+-\$.!9&*'7@ <u>0)5/+,(\$0%,(/(-%0*_</u> !!		
		A&!3P!DCQ		

fundamental influence of climatemportant biological processesclude adaptation, speciation, colonization and extinction. The course concludes the discussion of the

Academic Integrity: The University of TorontoÕs Academic IntegrityHandbook defines academic integrity

Lab Schedule

Lab	Date	
1	3 Sept	Describing & measuring biodiversifyield Work: Assesing local faunaldiversity (LAB REPORT 1 due 8 October)
2	10 Sept	Field Work (continued): Assessing local faunal diversity ontinued)
3	17 Sept	Lab work on local diversity

Cometo eachof the three biodiversity labs (8, 22 and 29 October) prepared h a single