

2010 Lab Schedule

Dates to Remember

Lab topics and Expectations

07-10 Sept.	<p><i>Prepare for a plant identification quiz in Lab 1.</i> You will be tested on your ability to recognize selected plant figures taken from pages 2.6-2.12. Know the common name(s) and type of plant (ie. tree, shrub, herb, or fern). Pressed plants will be available for viewing in CB3015 as an aid for studying only.</p>
Lab 1. 15-17 Sept.	<p>Laying the Groundwork <i>Quiz 1 = 5.0%</i></p>
Lab 2. 22-24 Sept.	<p>Terrestrial Sampling: Plant Communities of Mount McKay <i>Field Trip - be on time; dress appropriately</i></p>
Lab 3. 29-01 Oct.	<p>Aquatic Sampling: Lake Tamblyn and the McIntyre River <i>Field Trip - be on time; dress appropriately</i></p>
Lab 4. 06-08 Oct.	<p>Wetland Sampling: Plant Communities of William's Bog <i>Field Trip - be on time; dress appropriately</i></p>
Lab 5. 13-18 Oct.	<p>Aquatic Analyses: Lake Tamblyn and the McIntyre River <i>Deadline for preliminary assessment of Field Notebook</i> <i>Lab 5 exercises will be marked = 1.0%</i></p>
20-22 Oct.	<p><i>Tutorial on How to Write a Formal Report</i> <i>Quiz 2 = 5.0%</i> <i>Field Notebooks returned</i></p>
Lab 6. 27-29 Oct.	<p>Exploring Population Attributes (I): Size <i>Lab 6 exercises will be marked = 1.0%</i></p>
Lab 7. 03-05 Nov.	<p>Exploring Population Attributes (II): Patterns of Dispersion <i>Lab 7 exercises will be marked = 1.0%</i></p>
08 Nov.	<p><i>Formal Report due at 5:30 p.m. = 20%</i></p>
Lab 8. 10-12 Nov.	<p>Exploring Population Attributes (III): Age Structure <i>Lab 8 exercises will be marked = 1.0%</i></p>
Lab 9. 17-19 Nov.	<p>Predators and Prey: Eating and Being Eaten <i>Lab 9 exercises will be marked = 1.0%</i></p>
Lab 10. 24-26 Nov.	<p>The Study of Snow <i>Quiz 3 = 5.0%</i> <i>Deadline for Field Notebook = UP TO 5 BONUS MARKS</i></p>
