## TEXTBOOKS FOR COURSE

Lecture: No text (some reference texts will be available on reserve) Lab:

(<u>required</u>)

This is a very recently updated edition, with excellent geographic coverage and botanical keys for our area. The 1<sup>st</sup> edition (1973), though it has outdated nomenclature and lacks some species, has been a standard regional flora for many years, and is also usable for plant ID. (optional)

This is a very useful illustrated guide for learning plant structures and terms.

## LABORATORY

The labs will introduce the flowering plant diversity of this region (variation in flowers and vegetative structures) and will provide opportunities to learn the common plant families and the use of keys. It will include individual field-based projects such as a plant collection and a plant observation journal. More information will be available in the first lab, and on the

LECTURE (50%)	Midterm #1	15%
	Midterm #2	15%
	Final Exam	20%
LAB (50%)	Scavenger hunt exercise	5%

Statement of Inclusion

The University of Victoria is committed