		If Revision, Section(s) Revised:	C, H, Q, R
F:	Subject & Course No. Calendar Descripti02 0 0 10.02 317.32368c2 0 0 10	Descriptive Title 0.02 159.18 6.5 521.76001 4s0am.	Semester Credits 4D 37 BDC BT/TT2 4 (tural env)Tj10.
	Allocation of Contact Hours to Type of Instruction		
	/ Learning Settings		
	Primary Methods of Instructional Delivery and/or Learning Settings:		
	Lecture/Tutorial/Field Trip		
	Number of Contact Hours: (per week / semester	I	
	utorial 4 Field Trip/Laboratory 3		
	Number of Weeks per Semester:	K: Maximum Class Size:	
	15	35	
L:	PLEASE INDICATE:		
	Non-Credit		
	College Credit Non-Transfer		
	X College Credit Transfer:		

M: Course Objectives / Learning Outcomes

Upon completion of this course, the student will be able to demonstrate a comprehensive understanding of the following:

1. Major differences between the composition of natural ecosystems in and urban ecosystems.

2.

- 5. Water quality
 - point and nonpoint sources of pollution

P: Textbooks and Materials to be Purchased by Students

Link, Russell. 1999. Landscaping for Wildlife in the Pacific Northwest. University of Washington Press, Seattle. 320 pp.

Lowell, Adams. 1994. Urban Wildlife Habitats: A Landscape Perspective. University of Minnesota Press, Minneapolis. 186 pp.

Schaefer, Valentin, Hillary Rudd and Jamie Vala. 202. Urban Biodiversity: Exploring Natural Habitat and its Value in Cities. Douglas College, New Westminster. 149 pp.

Stream Stewardship, Stream Keep