

EFFECTIVE: SEPTEMBER 2007 CURRICULUM GUIDELINES

A.	Division:	Education	E	ffective Date:		September 2007	,	
B.	Department / Program Area:	Science and Technology Sport Science	Re	evision	X	New Course		
			Re D	Revision, Section(s) evised: ate of Previous Revision ate of Current Revision		K, G January, 29, 200'	7	
C:	SPSC 1100	D: Fieldwork		ate of Current Revision	•	E: 1	,	
	Subject & Cou	rse No.	Descri	iptive Title		Semester Cred	lits	
F:	Calendar Description:							
	This field work experience provides the student with the opportunity to make analytical observations and gain personal competence in a supervised physical activity setting.							
		ontact Hours to Type of Instruction		Course Prerequisites:				
	/ Learning Setting	ngs		Enrolment in Bache	elor of	Physical Education	on	
	Primary Methods of Instructional Delivery and/or Learning Settings:			and Coaching program				
	Seminar,							
	Distributed Learning		I:	: Course Corequisites:				
	Number of Contact Hours: (per week / semester for each descriptor)			None				
	5 hours seminar per semester		J:	Course for which this	s Cours	se is a Prerequisite		
	26 distributed learning (one-to-one)			SPSC 1200				
	Number of Weeks per Semester: 15							
				: Maximum Class Size:				
				35				
L:	PLEASE INDI	CATE:						
	Non-Cred	it						
	X College C	redit Non-Transfer						
	College C	redit Transfer:						
	SEI	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bctransferguide.ca)						

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M: Course Objectives / Learning Outcomes

Upon completion of this fieldwork course, the student shall be able to:

- 1. Demonstrate punctuality in keeping appointments.
- 2. Demonstrate appropriate attire selection to match workplace needs.
- 3. Demonstrate respectful communication practices.
- 4. Analyze the individual roles and responsibilities present in a learning activity.
- 5. Implement directions and follow orders related to assigned tasks.
- 6. Reflect on his or her ability to follow directions.
- 7. Describe in his or her own words the emotional intelligence concept of self-awareness and self-regulation.

N: Course Content:

- 1. Introduction to placement
 - 1.1. Workplace behaviours
 - 1.2. Planning and preparation
- 2. Role and responsibility analysis
 - 2.1. Observation
- 3. Implementation
 - 3.1. Directions
- 4. Evaluation
 - 4.1. Gathering information
 - 4.2. Information analysis
 - 4.3. Reflection
- 5. Professionalism
 - 5.1. Punctuality
 - 5.2. Appropriate attire
 - 5.3. Respectful communication
- 6. Personal competence
 - 6.1. Self-awareness
 - 6.1.1. Emotional awareness
 - 6.2. Self-regulation and motivation
 - 6.2.1. Trustworthiness
- 7. Social competence
 - 7.1. Social awareness
 - 7.1.1. Service orientation
 - 7.2. Social skills
 - 7.2.1. Collaboration
 - 7.2.2. Cooperation

DOUGLAS COLLEGE SIGNATURE ELEMENTS:

Core Competencies:

- a. Oral, written and interpersonal communication:
 - Liaise with fieldwork site mentor
 - Observe groups and provide reflective journal entries
- b. Computational and Information Technology
 - Communicate with site and instructor via email
- c. Critical and Creative Thinking
 - Analyze the roles and responsibilities involved in a learning activity
- d. Teamwork
 - Work with site mentor and associated individuals

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Academic Signature:

- a. Applied Skills (field, laboratory practicum)
 - Provide service in the field setting
- b. Ethical behaviour and social responsibility
 - Emulate the professional characteristics required of the site leader
 - Demonstrate collaboration, cooperation and trustworthiness in a service orientation
- c. Intercultural, International and Global Perspective
 - Awareness of self in larger picture of cultural diversity in a learning environment

O: Methods of Instruction

Lecture

Discussion groups

Practical application

Field observation

Self-study via print or online materials

Reading assignments

Instructor tutoring

P: Textbooks and Materials to be Purchased by Students

Fieldwork I (1100) course pack

Certifications/Conference requirements:

As part of the course, instructors and students may engage in extra-curricular certification processes that overlap with the curriculum of the class. Fees for professional certification, where applicable, will be borne by the student. Potential certifications relating to this course include:

N.C.C.P Technical Certifications

Q: Means of Assessment

The selection of evaluation tools for this course is based upon:

- 1. Adherence to college evaluation policy regarding number and weighing of evaluations, for example a course of three credits or more should have at least three separate evaluations.
- 2. A developmental approach to evaluation that is sequenced and progressive.
- 3. Evaluation is used as a teaching tool for both students and instructors.
- 4. Commitment to student participation in evaluation through such processes as self and peer evaluation, and program/ instructor evaluation.

This is a mastery/non-mastery course based on the following components of assessment:

Resource Binder

Fieldwork Manual

Preparation, Participation and Session Leadership

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R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR Yes					
Cours	be Designer(s): Tim Frick, Kathryn Duff, Brian Storey	Education Council / Curriculum Committee Representative				
Dean	/ Director: Sandy Vanderburgh	Registrar				

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