SIMON FRASER UNIVERSITY

EDUCATION 222-2

EDUCATIONAL PSYCHOLOGY LABORATORY (D1.00) (Cat. # 32971)

Fall Semester, 1992

(September 8-December 4)

Wednesdays, 11:30 a.m.-1:20 p.m.

Location: MPX 8680

Instructor:

Dr. Jack Martin

Office:

MPX 9503

Telephone:

291-3835

PREREQUISITE OR COREQUISITE: EDUC 220

COURSE DESCRIPTION

This course consists of a set of activities designed to promote the acquisition of practical knowledge in the psychology of education.

ASSIGNMENTS

Activities will consist of:

- (1) a case study assignment
- (2) an observation assignment
- (3) an experimental assignment

Written reports and brief classroom presentations of these assignments by each student will determine the course grade. A student's grade in the course will be determined from an equal weighting of scores received on these three assignments.

REQUIRED TEXTBOOKS

McIlveen, R., Higgins, L., Wadeley, A., & Humphreys, P. (1992). <u>BPS manual of psychology practicals: Experiment, observation, and correlation</u>. Leicester: BPS Books.

Silverman, R., Weltz, W.M., & Lyon, S. (1992). <u>Case studies for teacher problem solving</u>. New York: McGraw-Hill.

EDUCATION 222-2 (1992-3: Jack Martin)

Course Itinerary

Class Session/Date	Activities	Reading (To be completed in advance of class)
1. September 9	OrientationOverviewIntroductory Exercise	
2. September 16	Clarification/Discussion of Case Study Assignment	
3. September 23	Group Discussions for Case Study Assignment	Assigned <u>Case Studies</u>
4. September 30	• Individual Work/ Presentations of Case Study Assignment	Assigned <u>Case Studies</u>
5. October 7	Clarification/Discussion of Observational Assignment	pp. 59–120, <u>BPS Manual</u>
	[Written Case Study Assignments Due]	
6. October 14	Group Work on Observational Assignments	
7. October 21	• Field Work on Observational Assignments	
8. October 28	Presentations of Observational Assignments	
9. November 4	Clarification/Discussion of Experimental Assignment [Written Observational Assignments Due]	pp. 1–58, <u>BPS Manual</u>
10. November 11	Group Work on Experimental Assignments	
11. November 18	• Field Work on Experimental Assignments	
12. November 25	Presentations of Experimental Assignments	
13. December 2	 Closing Activities Course Evaluation [Written Experimental Assignments Due] 	