

SPRING SEMESTER 2004 COURSE OUTLINE

EDUC 326-3 (EDUCATION)
CLASSROOM MANAGEMENT AND DISCIPLINE

C01.00



The main goal of this course is to enable you to design positive classroom experiences where you and your students can engage in meaningful work together.

To assure that you meet this goal:

- The course design shows you how to create meaningful and respectful relationships with students.
- The course also demonstrates the importance of doing worthy work together: work that is worthy of the people doing it and that can be accomplished successfully in the time frame available.
- The course illustrates specific ways you can create a classroom that is a safe and comfortable space in which students and teachers with common goals can work successfully together.
- The course introduces you to four models of classroom management, with an emphasis on the constructivist model.

Prerequisites: EDUC 401/402 OR one of EDUC 100, 220, 230, 240

TEXT(S):

Mamchur, C.. *A Teacher's Guide to Cognitive Type Theory and Learning Style*. Association for Supervision and Curriculum Development, 1996.

REQUIREMENTS:	3 assignments @ 10% each (due weeks 4, 9 and 11)	30%
	Portfolio	50%
	Take-home final examination (due week 14)	20%

REQUIREMENTS NOTE:

DELIVERY MODE: print
 First Class Computer Conferencing

MODE OF DELIVERY NOTE:

SUPPLEMENTARY FEES:	Course materials and service fee	\$40.00
	Deposit for additional materials	\$25.00

If one or more of these symbols appear at the top of this page, it indicates an equipment requirement :

- | | | |
|---------------------|-----------------------|----------------------------|
| computer (see over) | CD player | TV (Knowledge Network) |
| internet access | Audio cassette player | telephone (teleconference) |
| email | VCR | |

1300 West Mall Complex
 Phone: 604-291-3524
 Toll free in BC: 1-800-663-1411
 Fax: 604-291-4964
 Website: www.sfu.ca/cde

Computer Requirements: FirstClass

- This course requires active online participation in *FirstClass* (an online computer conferencing tool).
- On-campus computer facilities are available. If you are using your own computer, these are the *minimum computer requirements*:

Hardware

- PC with *Windows 95* or later OR Mac with *System 8.6* or later
- 10 MB RAM
- 6 MB free disk space
- 28.8-baud modem (56 K or higher is recommended)
- CD ROM drive

Software & Other

- Internet connection
- FirstClass* software (described and provided in your course materials)

FirstClass Access & Accounts

- **Access to *FirstClass* begins the week before classes begin.**
- **SFU students:** Use your SFU computing account ID and your SFU student # to log into *FirstClass*. If you don't have an SFU computing ID, get it online at <<http://my.sfu.ca>>.
- **OU students:** Your *FirstClass* ID and password is your OU student number.

Connecting to the Internet from Home

- You are responsible for setting up your connection, either through SFU or your own external Internet service provider (ISP) (e.g., Telus, Shaw, etc).
- For information on Internet service available through SFU, please consult the Academic Computing Services (ACS) web site: <<http://www.sfu.ca/acs/modems/index.htm>>.
- The subsidized modem hours allotted to you (four hours of access per credit hour) may not be sufficient to complete the required course work.
- A voucher system has been implemented to allow students to pay for continued modem access on 604-677-6678 (after your subsidized access is used up). Vouchers may be purchased from campus bookstores in increments of \$20. At 60 cents per hour, each voucher is good for approximately 33 hours. Instructions are included with the voucher. See <<http://www.sfu.ca/acs/modems/index.htm>> for more information.

General

- Prior computer knowledge is expected (i.e. ability to save files, install programs, and maintain your computer). Familiarity with the Internet, e-mail, and related applications is strongly recommended.
- Support is not available for general computer problems (e.g., operating system, hardware).

Need help?

- *FirstClass* support: <help@firstclass.sfu.ca> or 604-291-5575
- Help with SFU computing accounts: <help@sfu.ca>, 604-291-3230, or visit AQ 3148