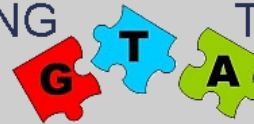


“CONE” DUAL PROGRAM Pilot B



CONNECTING



TEACHERS

Regional Planning Team

Sponsored by the School / College / Work Initiative

Presented by Carol Ray
Project Leader

WHAT IS A DUAL PROGRAM?

- Secondary students enrolled in a board
- Taking secondary school credit courses taught by secondary school teachers and
- Taking college credit course (s) taught by a college teacher in the same semester

“CONE” DUAL PROGRAM at HUMBER

TDSB PARTICIPANTS

Collegiates of North Etobicoke (CONE):

- North Albion Collegiate Institute (NACI)
- Thistleton Collegiate Institute (TCI)
- West Humber Collegiate Institute (WHCI)

“CONE” DUAL PROGRAM at HUMBER

HUMBER PARTICIPANTS

- Humber Student Services
- Liberal Arts and Sciences
- Countless Others !

“CONE” DUAL PROGRAM at HUMBER

LOGISTICS

- Course runs: Feb. 12 to June 6/07
- Hours: 54
- Classes: 2 afternoons a week, 12:40 to 2:25 p.m.
- Capacity: 30
- Registration: 27 students
- West Humber 2 students

WHO ARE THE STUDENTS ?

- **Ages 16 to 19**
- **Gender “balanced”**
- **Diverse group**
- **Credits and Motivation
may need a boost**
- **Some learning disabilities**
- **Excited, nervous, nice.....**



PREPARING FOR SUCCESS

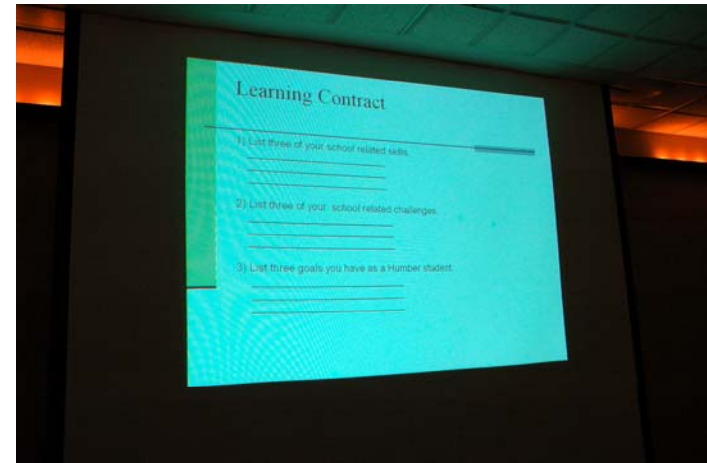
- Hand-out for parents and students
- Support from high schools and Humber
- Orientation at Humber

INTERACTIVE SESSIONS



Humber HRT Mix It Up Lab

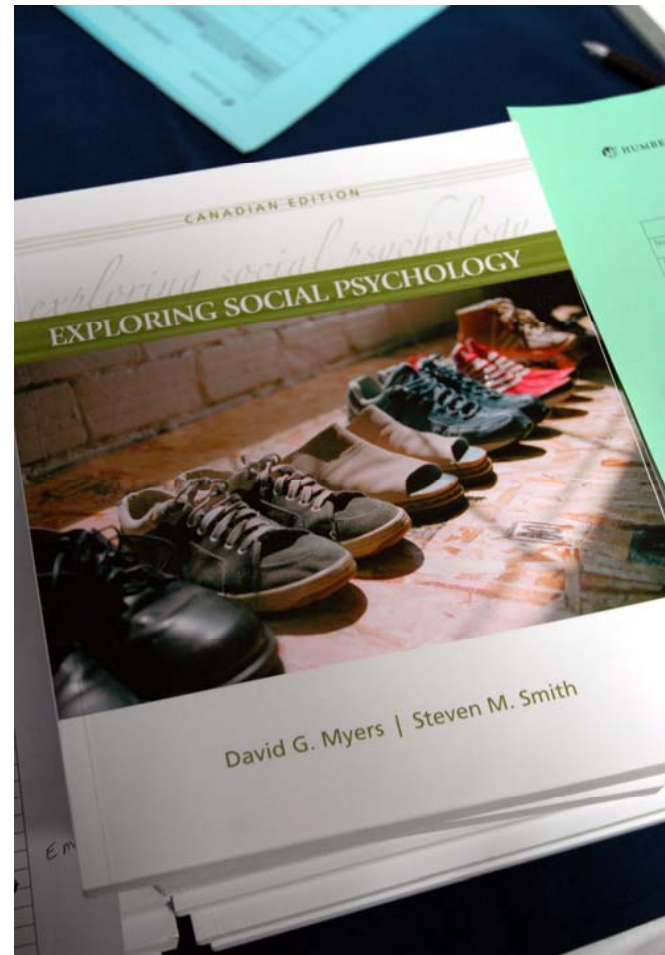
SUPPORT AT HUMBER



- Counsellor Catherine Wilson-Cheverie – WOW !
- “Getting Started at Humber” workshop
- 3 College Success workshops after class
- One on one meetings
- Peer tutoring

THE COURSE

- Introduction to Social Psychology
- Rena Borovilos –WOW !
- Integrating with Humber programs
- Making it real
- General Education credits



RECOMMENDATIONS

- Class size should be 20-23 tops
- Timing is crucial
- High schools start scheduling in March
- Start a course in September
- Offer one Gen Ed course per semester
- Remember the work involved when budgeting !

ENTHUSIASM IS HIGH!

- **STUDENTS !**
- **HUMBER !**
- **CONE !**
- **TDSB !**

“CONE” DUAL PROGRAM at HUMBER