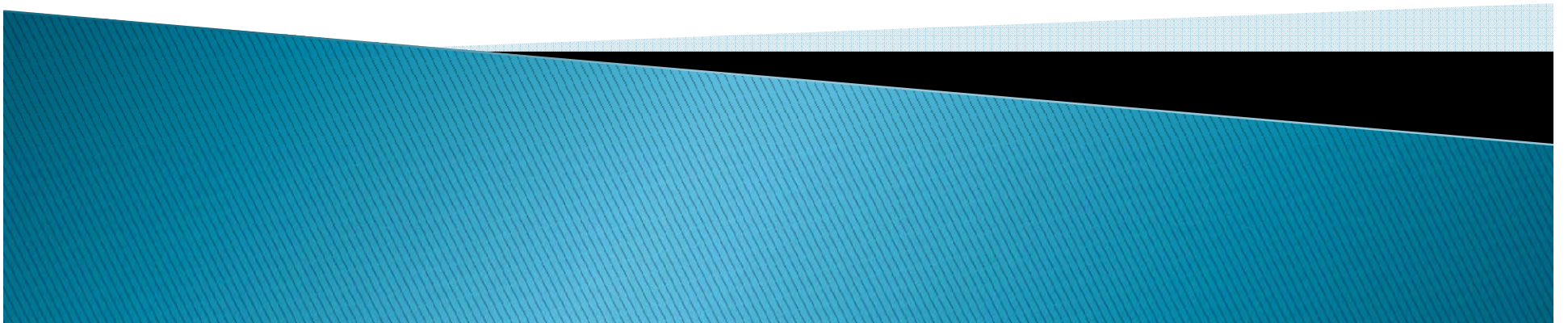


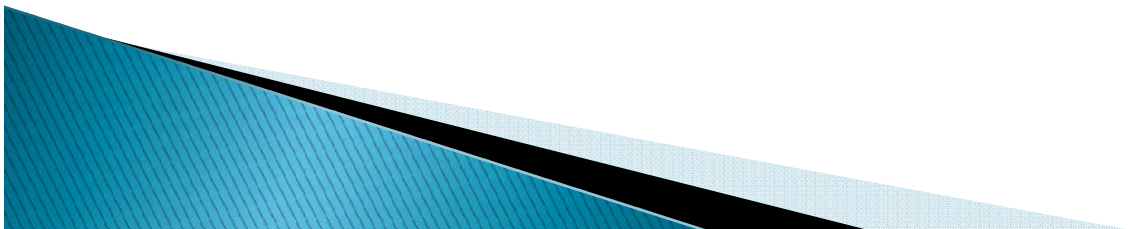
# What's next?

Possibilities at every academic step



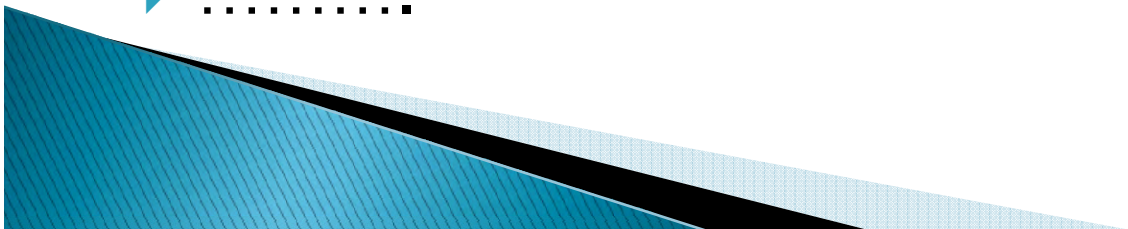
# Passing grade 9 English, French & math

- ▶ Assistance in Health Care Facilities
- ▶ Bread Making
- ▶ Commercial & Residential Painting
- ▶ Floor Covering Installation
- ▶ Floristry
- ▶ Food & Beverage Service
- ▶ General Building Maintenance
- ▶ Installation & Maintenance of Security Systems
- ▶ Landscaping
- ▶ .....



## Passing grade 10 English, French & math

- ▶ Accounting
- ▶ Aircraft Mechanical Assembly
- ▶ Automated Systems Electromechanics
- ▶ Business Equipment Technical Service
- ▶ Computing Support
- ▶ Interior Decorating & Visual Display
- ▶ Desktop Publishing
- ▶ Electricity
- ▶ Home Care Assistance
- ▶ Residential & Commercial Drafting
- ▶ Plumbing & Heating
- ▶ Professional Cooking
- ▶ .....



# Cover page

# High School Graduation Requirements

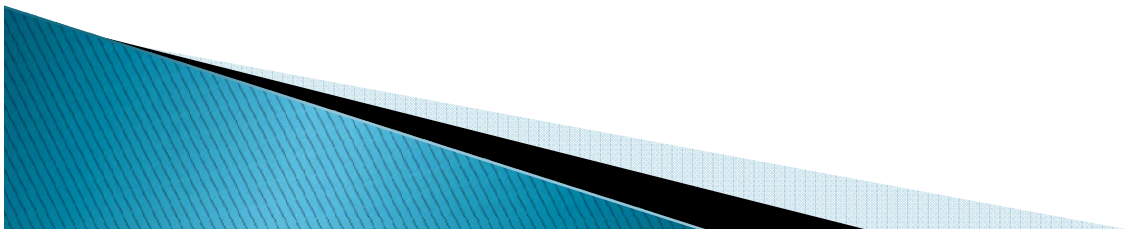
- ▶ **A minimum of 54 sec IV + V credits**
  - the last # of each course code indicates the credits given for passing that course
- ▶
- ▶ **including @ Sec IV:**
  - at least 4 credits in mathematics (Cultural, Technical or Scientific)
  - at least 4 credits in History and Citizenship (in English or French)
  - at least 4 credits in Science
  - at least 2 credits Arts Education (Fine Arts, Music, Drama or Dance)
- ▶
- ▶ **And including at least 20 @ sec V including:**
  - 6 credits in English (Mother Tongue)
  - at least 4 credits of French (French Second Language)
  - at least 2 credits in Ethics & Religious Culture or Physical Education



## Cover page

### MELS course codes

- ▶ “Cultural” math = 563–404 & 563–504 [2 courses of 100 hours each year]
- ▶ “Scientific” math = 565–406 & 565–506 [2 courses of 150 hours each year]
  
- ▶ “General” science = 555–404 [good for HS grad requirements]
- ▶ “Applied” science = 557–406 [good for HS grad requirements]
  
- ▶ “Environmental” science = “General” + 558–404 or “Applied” + 558–402  
[i.e. a composite 8 credit pre-requisite for chemistry & physics]  
[Many schools schedule “Environmental” together as one course and call it Advanced Science 408]
- ▶ “Chemistry” = 551–504                      “Physics” = 553–504  
[Passing chemistry OR physics will automatically give the EQU credits for Environmental Science.]



**@ CEGEP**

## Graduating with Basic HS requirements

[i.e with Sec IV Cultural math & any Sec IV Science]  
makes a student eligible to take these pre-university courses

CALL

Social Science  
profiles

Fine Arts

Liberal Arts

Transitions



**@ CEGEP**

**Graduating w basic requirements**

[i.e with Sec IV Cultural math & any Sec IV Science]

**makes you eligible to take these TECHNICAL programs:**

**Business  
Technologies**

**Fine Arts  
Technologies**

**Health  
Technologies**

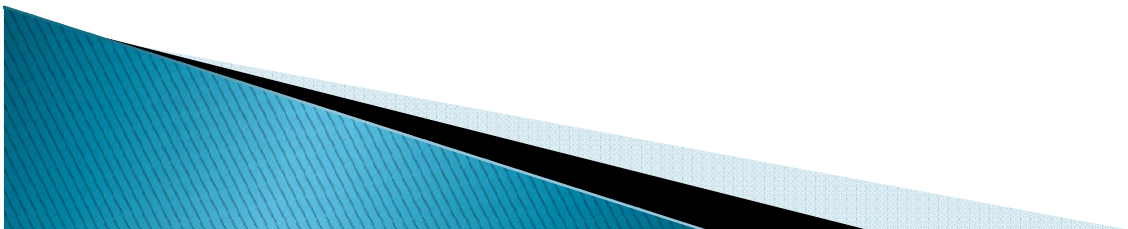
**Community  
Service  
Technologies**





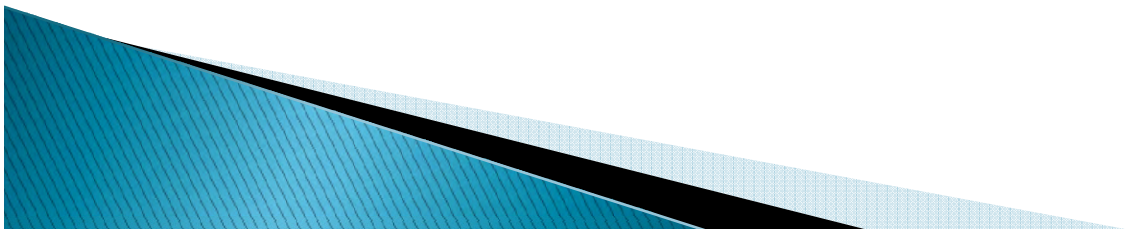
# Along the way.....

- ▶ Missing pre-requisites?
  - Sec IV > V
    - LBPSB summer school
  - After HS grad
    - Cartier
  - At CEGEP
    - Continuing education
- ▶ Transition programs
  - Prerequisites
  - How to apply

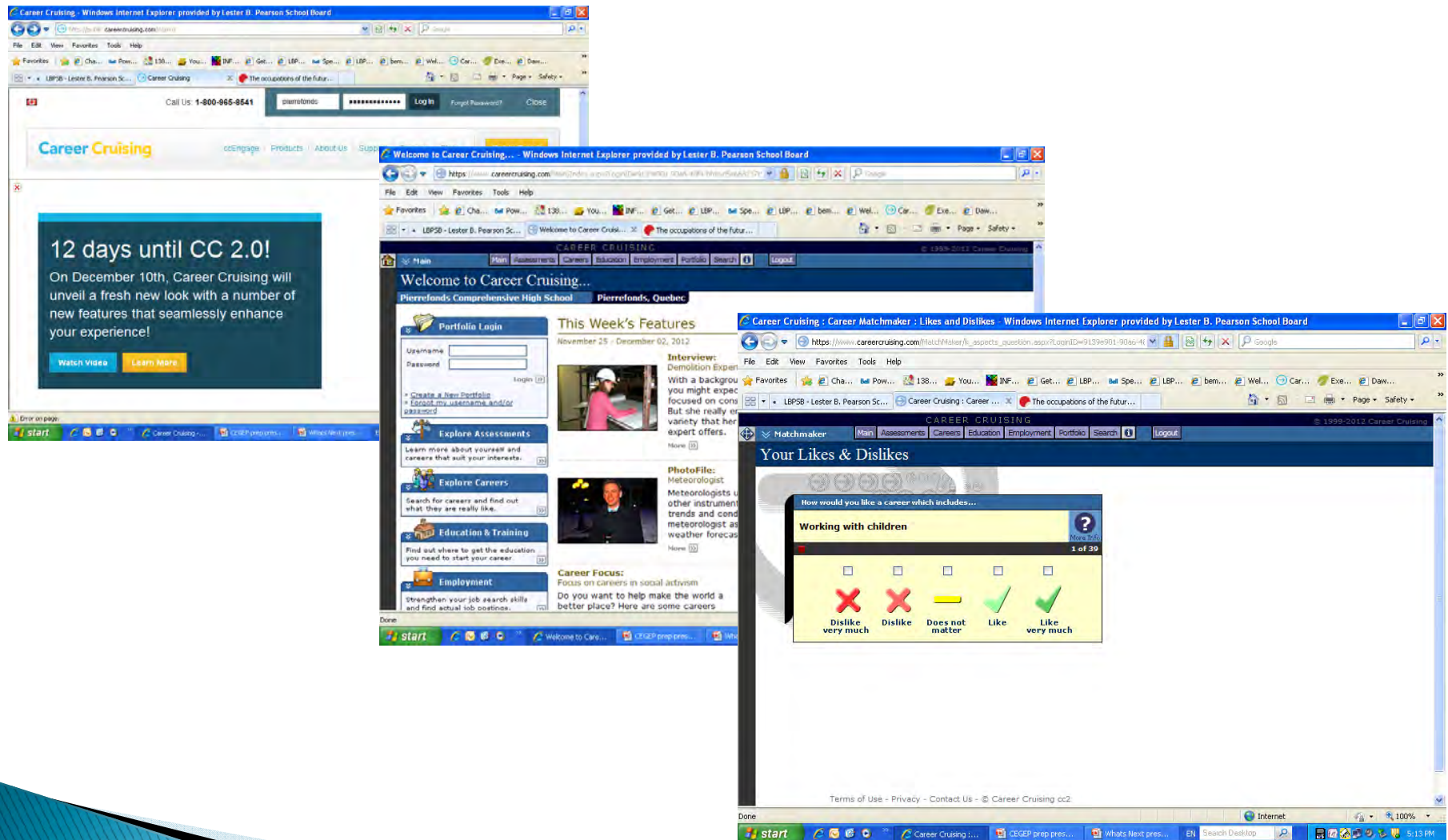




# How to decide?!

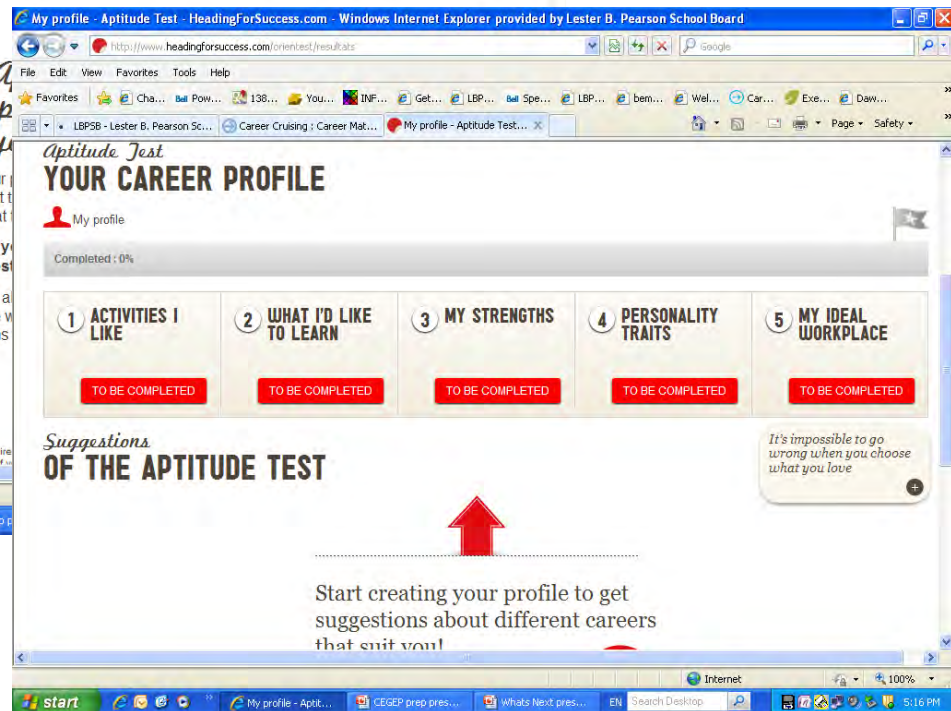
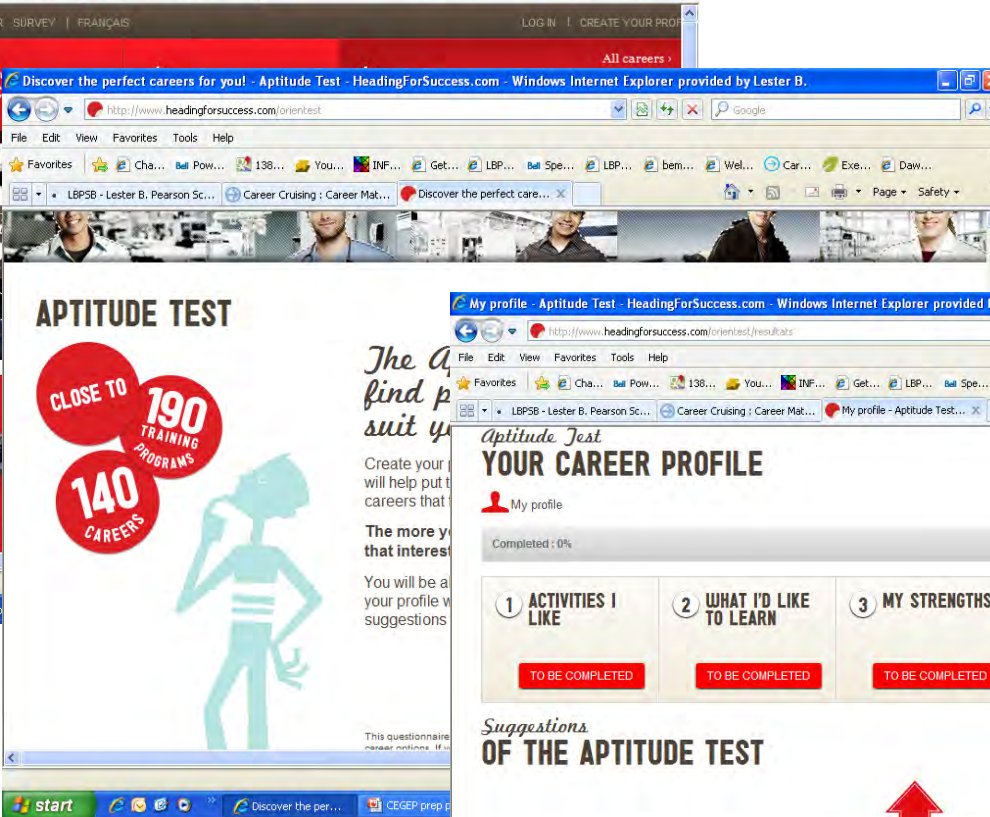
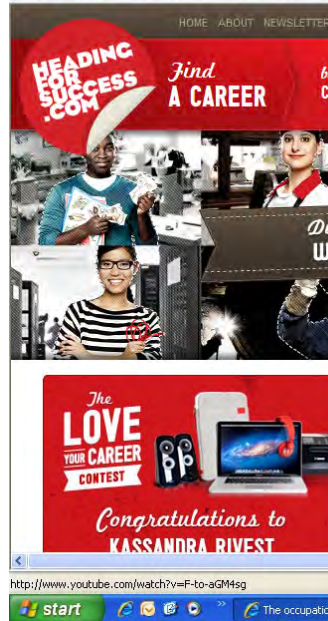
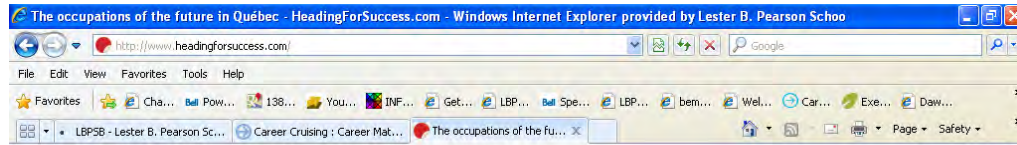


# www.careercruising.com



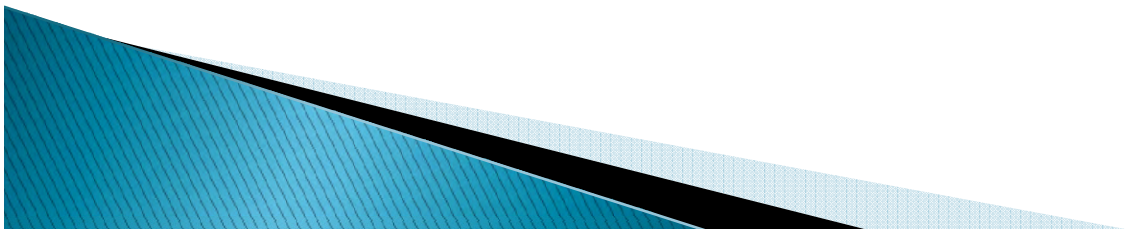


# www.headingforsuccess.com



# And/or .....

- ▶ Student for a Day
- ▶ Continuing education
- ▶ Cartier 514-694-8500
- ▶ Grade 12 [ex. Lower Canada College] \$
- ▶ Work/travel term [ex. Canada World Youth]
- ▶ Canadian Forces Reserves
- ▶ Work \$ [builds character]



# Questions?

**ssouthon@lbpsb.qc.ca**

**514-626-9610 ext 3**

**<http://pchs.lbpsb.qc.ca/>**

