

# What's up at Dawson's Open House?



## THE LIBRARY

That's where you'll find information about all our programs in the form of Viewbooks and program infosheets and qualified **Admissions and Advising** staff to help you navigate admission requirements for what a student needs from high school to enter CEGEP. All this in a stunning setting dating back from 1908 when the library was a chapel belonging to the order of Sisters who owned the building before Dawson.

## "HOW TO APPLY" WORKSHOPS

Every 15-20 minutes, Admissions and Registrar managers will run tutorials on how to apply to Dawson. See the schedules posted around the College and outside the 4C.1 Amphitheatre where the workshops will be held. If you miss one, make sure to catch the next one!

## SCIENCE

### TWO-YEAR PRE-UNIVERSITY PROGRAMS

Make sure to get all the information you will need about one of our most popular and most competitive programs in the 5B.16 Reception Hall. Two-year pre-university profiles **Pure and Applied**, **Health and Environmental Science** are in the big room along with **First Choice**. Students interested in the sciences with weaknesses in their high school subjects, but who show potential for improvement should speak to teachers in **Developmental and Explorations Science**. Tours of various labs are available. **SPACE**, an extracurricular project that stands for Sciences Participating with Arts and Culture in Education is in the 5B.16 Foyer along with Mathematics and Science Activities.

## ENGINEERING & CHEMISTRY

### THREE-YEAR CAREER PROGRAMS

Dawson offers 3 three-year career programs in the field, **Civil Engineering, Mechanical Engineering and Electrical Engineering** Technologies, whose staff, students and building projects can all be found in the second floor Atrium area off the de Maisonneuve West entrance. Job demand for graduates is high; many of them choose to go on to university, often with advanced standing. Students interested in **Laboratory Technology - Analytical Chemistry** can check out the impressive new labs used in that three-year program, located in 6A.

## MEDICAL STUDIES

### THREE-YEAR CAREER PROGRAMS

For those who love science and working with people, Dawson trains students in five highly respected medical professions: **Biomedical Laboratory Technology** (5A), **Nursing** (6B), **Diagnostic Imaging** (4A), **Radiation Oncology** (3A and 4A) and **Physiotherapy Technology** (3C). Each one of these programs show off their techniques in their own labs, locations indicated.

## THE SOCIAL SCIENCES AND BUSINESS TECHNOLOGIES

### TWO-YEAR PRE-UNIVERSITY PROGRAMS AND THREE-YEAR CAREER PROGRAMS

Discover the exciting variety of programs and profiles in Dawson's most populated sector featuring both two-year pre-university programs and profiles and three-year career programs in the social and business technologies.

In the hub of 3C.1, you will find **Social Science** and a number of its profiles: **General Studies, Child Studies, Environmental Studies, Law, Society and Justice, North-South Studies, Psychology**, and **Travel and Tourism**, along with three-year career program **Social Service**.

Programs and profiles in business – **Commerce** (two-year pre-university Social Science profile), **International Business** (two-year pre-university Social Science profile), **Accounting Management Technology** (three-year career program) and **Business Management** (Marketing) (three-year career program) – can all be found in 4F.1, along with **Community Recreation and Leadership Training**, which also has its own area in 3F open for meeting with teachers and students. The three-year **Computer Science Technology** career program can be found on the second floor in the Upper Atrium.

**Liberal Arts** (5B.16 Foyer) rounds out the offerings in the sector with a two-year pre-university Honours program encouraging the exploration of history and intellectual heritage of civilization.

## THE CREATIVE AND APPLIED ARTS

### TWO-YEAR PRE-UNIVERSITY PROGRAMS AND THREE-YEAR CAREER PROGRAMS

**Arts, Literature and Communication** (two-year pre-university) offers six exciting profiles: **Arts and Culture, Literature, Languages, Studio Arts, Cinema-Communications**, and **Interactive Media Arts**. Visit them in Conrods on the 2nd floor off the 4001 de Maisonneuve entrance and in their lab spaces in 3B. The Language labs are located in 5E.

The seven three-year career programs in the **Applied Arts – Interior Design, Industrial Design, Illustration, Professional Photography, 3D and Computer Generated Imagery** and **Graphic Design** – can all be found in the 2nd floor Atrium area off the 4001 de Maisonneuve entrance. **Professional Theatre** may be visited in its own space in the College's beautiful theatre, accessible by its outdoor entrance at 2100 Atwater.

**Visual Arts** rounds out the sector's offerings. The two-year pre-university program features the work of its students in the 2G corridor, to the right of the entrance at 4001 de Maisonneuve Blvd. West. Many artist-teachers will be on hand to highlight the creative process budding artist-students are taken through to achieve their vision.

## SPECIAL FIELDS OF STUDY

Dawson allows students to pursue special interests in the form of fields of study that in some cases lead to certificates, like **Women's/Gender Studies** and **Peace Studies**. Others let students take on courses they would normally take, but in a special sequence or setting, like **Reflections** (4E.15) and **New School**. These can be found in Conrods on the 2nd floor, unless otherwise noted.

## NEW CLASSROOMS: A NEW WAY OF LEARNING

Dawson has invested in a new concept approach to learning with new technology and modular furniture that be adapted to any learning or working situation. Check out these rooms in the 3F wing. It's a little hard to find, but worth it when you get there.

Three of the four disciplines that make up General Education (**English, French, Humanities**) can all be found in the new collaborative working space (3F.43). The fourth, **Physical Education**, can be found in its home in the Tony Proudfoot gym area in 1H, off the Metro entrance. All students must take four English, three Humanities, two French and three Physical Education courses to graduate.

The **Active Learning Classrooms** in 3F.38 and 45 feature demonstrations of how new technology is used to engage students in exciting learning processes with their teachers.

## STUDENT SERVICES

Dawson offers students a full range of services they can use to help them succeed in college. Visit **Campus Life and Leadership, Financial Aid, Counselling and Development, the Student Employment Centre, Health Services, the Career Resource Centre, Student AccessAbility** (for students with special physical or learning difficulties), and **Academic Skills Centre** on the Metro Level Concourse.

The **Dawson Student Union** represents all full- and part-time students, they are located at the top of the escalators on the second floor.

## EDUCATION FOR ADULTS

For information about shorter, intensive programs for adults (**AECs**) and the **Continuing Education** option, visit qualified staff to answer your questions in 2H.1, just beside the 4001 de Maisonneuve Blvd. West entrance.

## A WORKING ART GALLERY

The **Warren G. Flowers Art Gallery** at Dawson runs art exhibits all year long featuring the work of students, teachers and renowned local, Canadian and international artists.

Come watch the Art Gallery at work as a show gets taken down and a new one put up in time for the major vernissage of *Skén:nen*, an insightful and powerful work of contemporary Indigenous artists, including Buffy Sainte-Marie, Hannah Claus and Barry Ace, among others.

A representative of the **Dawson Foundation** will also be in the Gallery to share information about some programs for long-term sustainability of exciting projects.

# ALPHABETICAL KEY TO LOCATIONS

## #

3D Animation and Computer Generated Imagery *Atrium (2nd floor)*

## A

Academic Advising *Library 5C*  
 Academic Skills Centre  
*Metro-level Concourse*  
 Accounting Management Technology 4F.1  
 Active Learning Classrooms 3F.38 + 3F.45  
 Admissions *Library 5C*  
 Analytical Chemistry 6A  
 Arts and Culture *Conrod's (2nd floor)*  
 Arts, Literature and Communication  
*Conrod's (2nd floor)*  
 Athletics 1H

## B

Biology (Labs) 5A.16 + 27  
 Biomedical Laboratory Technology 5A  
 Business Management (Marketing) 4F.1

## C

Campus Life and Leadership  
*Metro-level Concourse*  
 Career Counselling  
*Metro-level Concourse*  
 Centre for Training & Development 2G.1  
 Child Studies 3C.1  
 Cinema/Communications  
*Conrod's (2nd floor) and labs 3B.1, 3B.13, 3A.1*  
 Civil Engineering Technology  
*Atrium (2nd floor) + 2F.13*  
 Commerce 4F.1  
 Community Recreation and Leadership Training 4F.1 + 3F  
 Computer Science *Atrium (2nd floor)*  
 Continuing Education 2H.1  
 Counselling & Development  
*Metro-level Concourse*

## D

Developmental Science 5B.16  
 Diagnostic Imaging 4A.11

## E

Electronics Engineering Technology  
*Atrium (2nd floor) + 2H.5 + 2H.7*  
 English 3F.43  
 Environmental Science 5B.16  
 Environmental Studies 3C.1  
 Explorations Science 5B.16

## F

Financial Aid  
*Metro-level Concourse*  
 First Choice Science 5B.16  
 Dawson Foundation  
*Warren G Flowers Art Gallery (2nd floor)*  
 French 3F.43

## G

General Education  
 (English, French, and Humanities)  
 3F.43  
 (Physical Education) 1H  
 General Social Science 3C.1  
 Graphic Design *Atrium (2nd floor)*

## H

Health Science 5B.16  
 "How to Apply" Workshops 4C.1  
 Humanities 3F.43

## I

Illustration *Atrium (2nd floor)*  
 Industrial Design *Atrium (2nd floor)*  
 Information Booth 2nd floor - *Atrium*  
 Interior Design *Atrium (2nd floor)*  
 International Business 4F.1  
 Interactive Media Arts  
*Conrod's (2nd floor) and labs 3B.2 and 3B.4*

## J

Journeys: A First Peoples College Transition Program 2D

## L

Laboratory Technology - Analytical Chemistry 6A  
 Languages *Conrod's (2nd floor) and labs 5E.15*  
 Law, Society & Justice 3C.1  
 Liberal Arts 5B.16 Foyer  
 Literature *Conrod's (2nd floor)*

## M

Mathematics 5B.16 Foyer  
 Mechanical Engineering Technology  
*Atrium (2nd floor) + [ -2H labs ]*  
 Model UN 2nd Floor - *Atrium*

## N

New School *Conrod's (2nd floor)*  
 North-South Studies 3C.1  
 Nursing 6B

## P

PARC (Athletics and Recreation) 1H  
 Peace Studies *Conrod's (2nd floor)*  
 Physical Education 1H  
 Physics 7A  
 Physiotherapy Technology 3C.2  
 Professional Photography *Atrium (2nd floor)*  
 Professional Theatre  
*Atrium (2nd floor) + Theatre*  
 Psychology 3C.1  
 Pure and Applied Science 5B.16

## R

Radiation Oncology 4A.12 and 3A.12 +.15  
 Reflections 4E.15

## S

Science 5B.16  
 Social Science 3C.1  
 Social Service 3C.1  
 S.P.A.C.E. (Sciences Participating with Arts and Culture in Education) 5B.16 Foyer  
 Student AccessAbilities Centre  
*Metro-level Concourse*  
 Student Employment  
*Metro-level Concourse*  
 Student Health  
*Metro-level Concourse*  
 Student Union (DSU)  
 2nd floor - *Atrium*  
 Studio Arts *Conrod's (2nd floor)*

## T

Theatre *Atrium (2nd floor) + Theatre*  
 Travel and Tourism 3C.1

## V

Visual Arts 2G Wing

## W

Women's / Gender Studies  
*Conrod's (2nd floor)*

