

PATHWAY TO PRACTICAL NURSING

Collaborative Program with George Brown College



The Pathway to Practical Nursing Program prepares students to enter into the first semester of the Practical Nursing Program at George Brown College. Students will be better prepared for the rigors of a college nursing program. Students will receive advanced standing in 3 courses at GBC.



In this 18 week Program students will:

- Earn 6 credits toward the OSSD
- Learn foundation knowledge that will increase the chance of success in the GBC Practical Nursing Program

Special features of the Pathway Program offered at Yorkdale:

- Program is Monday to Friday, 8:25am - 3:15pm
- 3 credits earned at Yorkdale can be used for advance standing in the PN program at GBC
- GBC saves seats for our students!

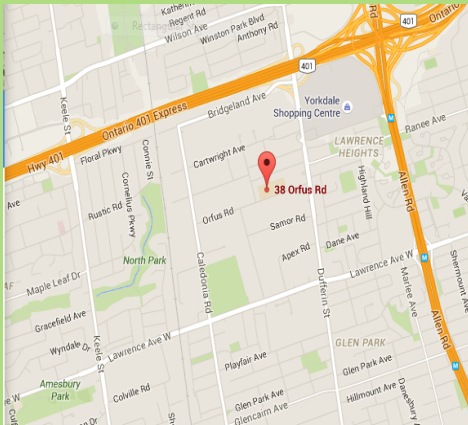
Pathway courses:

Anatomy and Physiology
Chemistry
Public Speaking*
Nutrition*
Life Span Development*
Math for Nursing/Health Care



* receive advanced standing in these courses in semester one and two of the practical nursing program at GBC significantly reducing the workload.

**38 Orfus Road, Toronto, ON
M6A 1L6
(416)395-3350
www.yorkdale.net
yorkdale@tdsb.on.ca**



“We believe in your success!”

Program Registration Information

Intakes:

August and February

Classes : (there are no classes in July and August)

- August—December (start at GBC in January)
- February to June (start at GBC in September)

To register you must:

- Be 21 years of age or have an OSSD

Have the following Prerequisites with a minimum of 70%:

- Grade 12 English (ENG4C or ENG4U) ,
- Grade 11 Math (MCF3M or MCR3U) or any Grade 12 Math
- Grade 11 or 12 Biology (SBI3C, SBI3U, SBI4U)
- Grade 11 or 12 Chemistry (SCH4C or SCH3U)
- Pass an interview with a Yorkdale Staff member
- Do an on-site writing sample

Successful applicants must be able to receive the following:

- Clear Vulnerable Sector Police Search

OSAP is not Available

Financial assistance may be available through OW, WSIB, ODSP, Employment Ontario, Toronto Employment and Social Services