


UPGRADE YOUR SKILLS WITH
Doorways



To register for any of the workshops below, please call 905-333-3499 x132.

FEBRAURY 2012

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
		1 Graphs 3-5 pm Algebra Part 1 6-8 pm	2 Drop-In Math 10 am-1 pm Drop-In Math 5-8 pm
6 Info Session & Assessment 9 am-12:30 pm	7 Trigonometry 3-5 pm Algebra Part 2 6-8 pm	8 Fractions 3-5 pm Geometry Part 1 6-8 pm	9 Drop-In Math 10 am-1 pm Drop-In Math 5-8 pm 5-8 pm
13	14 Ratios and Percents 3-5 pm Geometry Part 2 6-8 pm	15 Algebra Part 1 3-5 pm Measurement 6-8 pm	16 Drop-In Math 10 am-1 pm Drop-In Math 5-8 pm
20 Family Day The Centre is Closed 	21 Algebra Part 2 3-5 pm Graphs 6-8 pm Info Session & Assessment 5:30-8 pm	22 Geometry Part 1 3-5 pm Trigonometry 6-8 pm Essay Writing 6-8 pm	23 Drop-In Math 10 am-1 pm Drop-In Math 5-8 pm
27	28 Study Skills & Learning Styles 8-10 am Geometry Part 2 3-5 pm Fractions 6-8 pm	29 Measurement 3-5 pm Ratios and Percents 6-8 pm	



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Current Doorways Workshops

WORKSHOP	WORKSHOP DESCRIPTION
Information Session & Assessment	Register to find out about the Doorways academic upgrading program. Participate in an assessment of your math, reading comprehension and writing skills. Suitable for clients interested in Second Career, Pre-apprenticeship programs, College, writing the GED or Mature Student's Test.
Fractions	Calculating with Fractions: Problem applications, add and subtract customary units of measurement.
Decimals, Ratios and Percentages	Decimals, Ratio & Proportions, and Percentages: Scientific notation.
Algebra Part 1	Basic Algebra Part 1: Order of operation and the calculator, integers, laws of exponents and solving equations (one, two and multi step).
Algebra Part 2	Basic Algebra Part 2: Solving systems of equations by elimination, substitution and graphing. (* <i>Electrical students.</i>)
Geometry Part 1	Basic Geometry Part 1: Angles and properties of parallel lines, right (Pythagorus) and similar triangles.
Geometry Part 2	Basic Geometry Part 2: Perimeter, area and volume formulae and calculation.
Measurement	Imperial and Metric Measurement: Conversions within and between systems, ratio and proportion, cross multiplication, reading scales, angular measurement, decimal to fractional conversions.
Graphing	Graphing Skills and Concepts: Ordered pairs, slope, linear equations, distance, intercepts.
Trigonometry	Trigonometry of Right Triangles: Sine, cosine and tangent. (* <i>Millwright students.</i>)
Getting your GED	A workshop for those interested in writing the GED. Find out what the process is like, develop a plan of action, and learn some tips, tricks and strategies.
Essay Writing	Learn to write a five-paragraph essay. Essential for those preparing to write the GED or a Mature Student's test.
Computer Basics (6 week program)	For beginners. Learn the basics of using a computer in a small group setting, with a no-pressure environment and lots of hands-on support. Receive an introduction to Microsoft Word, Excel and PowerPoint.
Financial Literacy	As an adult, can you make smart, informed financial decisions? Learn the basics about budgeting, savings, banking, credit and credit cards.
Study Skills & Learning Styles	Learn how to use your learning style to be a better student! Improve your ability to get and use information to make better decisions at school, at home and on the job. Topics will also include study skills, test-taking skills, and common learning disabilities.

DOORWAYS LOCATION

The Bay Area Learning Centre
860 Harrington Court
Burlington, ON L7N 3N4

For more information about the Doorways program call
905-333-3499 x132 or email doorways@thecentre.on.ca

