INSPIRING YOU TO SURPASS LIMITS

Burton Poon

Learn Calculus in <u>4 Weeks</u> Before School Starts!

UNIVERSITY OF TORONTO

HONOURS BACHELOR OF ARTS

HIGH Distinction

Excellence

30 A's

SUMM

LCUI

BEGINNERS

of 40 course: was 3.71/4.00 IF I CAN DO IT, YOU CAN TOO

The set

3 Years

Date: July 7-31 OR August 4-28 Every Monday, Tuesday, and Thursday Time: 3 - 4:30pm (90 Minutes) Course Fee: \$1,700 / 4 Lessons





AGE WORLD TUITION CENTRE

思銳世界補習中心

(北角分校 North Point Branch)

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> Instructor: Burton Poon University of Toronto Graduate: A- in Calculus La Salle (Toronto): 98% in Calculus Exam

Unit A, 4/F, 228 Electric Road, North Point, Hong Kong

www.SageWorldNP.com



This course is designed for high school students who are about to enter their first Calculus class. No formal background in Calculus is required to take the course but some understanding in Algebra and Trigonometry is beneficial.

Main Topics

Evaluating Limits $h \rightarrow 0$ f(x+h)

 $im sin \theta =$

Finding Horizontal and Vertical Asymptotes

Definition of the Derivative, Finding Tangent $\frac{d}{dx}(x^n) = nx^{n-1}$ and Normal Lines

Rules for Differentiation and Differentiating Trigonometric Functions

 $\frac{d}{dx}(f(g(x))) = f'(g(x))g'(x)$ The Chain Rule and
Implicit Diff **Implicit Differentiation**

> **Differentiating Inverse Trigonometric**, **Exponential, and Logarithmic Functions**

Applications of Differentiation Curve Sketching, Optimization, & Related Rates



f'(x)70

f'(x) = 0

 $f'(x) > 0 \rightarrow f'(x) = 0 \rightarrow f'(x) < 0$

f'(x)<0

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y=cosx