



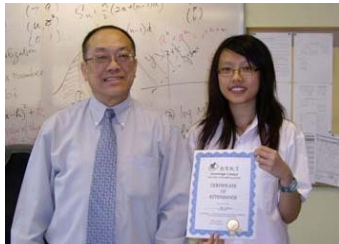
# KCEE Newsletter

Fall/Winter 2008

## Our Results Speak for Themselves!

100% of our grade 12 students received admission offers to the top ranked university programs in 2008 with strong academic performance. Most of them received early admission offers and scholarships.

This year, the popular programs of choice appear to be the Biological & Medical Science in Western University, Life Sciences Co-op Program in University of Waterloo, and Business Administration Program in York University. All of these programs require A-grade in the courses of Math, Science and Languages.



Iris Kwok received Perfect mark in Calculus & Vector (Gr 12 Math MCV4U)

Besides the graduating students, our students in primary and secondary school also had stellar results in school and in internationally recognized contests. Numerous students

scored PERFECT or ranked TOP 25% in the Pascal and Gauss Mathematics Contests in 2008. We are also proudly report that one of our students received perfect mark in the Grade 12 Math course Calculus & Vector (MCV4U). These all show that the effort and time of students, parents, and our instructors do return with impressive results.



| Remarkable Students<br>07-08 |
|------------------------------|
| Aarranya Ganeshamoorthy      |
| Quenho Leung                 |
| Hon-Ming Gianotti            |
| Magdalene Au                 |
| Felix Lam                    |
| Andy Mao                     |
| Kaitlynne Low                |
| Samantha Yang                |
| Melissa Chan                 |
| Joshua Chung                 |

Congratulations to the students who are recognized with their consistent and exceptional performance throughout the year and have achieved high rank of scores in the Final Test.

## Advanced Learning Programs

Get ahead and be the TOP in class!

Math Gr 3 - 12 / IB / AP

French Gr 4 - 11

Science Gr 10 - 12

English Enrichment Gr 4 - 9



**Register now!**

[enquiries@kcee.ca](mailto:enquiries@kcee.ca) (905)881-3740 [www.kcee.ca](http://www.kcee.ca)

# A-grade students are not only born.They can be made!

In KCEE, one of the most delightful aspects in working relentlessly is the recognition and appreciation we receive from parents and students. We are ascertained our mission and philosophy, that sophistication de-

again.”

The other one of our students to be recognized is Jonathan Low. He has been studying with KCEE since elementary grade. Jonathan decided to enroll Bio-medical Computing at Queen’s



Melissa Li, Angela Li & Mr. Chow

**“... Not only do I feel prepared entering post-secondary education, I am confident that I will also achieve great results because of KCEE.”**

**~~ Vivian Hui ~~**

rives from practices and superb students, could be made. Vivian Hui is one of the role models.

Vivian has recently been admitted to over a handful of remarkable university programs with a terrific average score. Finally,



Jonathan Low, Jaclyn Ng & Mr. Chow

she decided to enroll to the Engineering Science at University of Toronto. It is of very interest to share Vivian’s appreciation:

“Thank you KCEE for always allowing me to challenge myself so that I can strive for excellence in mathematics. Not only do I feel prepared entering post-secondary education, I am confident that I will also achieve great results because of KCEE. Thanks

University. We are proud to share Jonathan’s testimonial: “It has been a LONG time since I first started coming here. I have learned a lot and (KCEE) has helped me to do well in school. Thanks to your teaching I feel prepared for university.”

Melissa Li and Angela Li are two other remarkable graduating students. For example, Angela received early admissions to the business programs of a few universities. Angela decided to enroll to the Financial and Accounting Management Cop Program at the University of Waterloo. Angela wrote, “KCEE really helped enhance my knowledge of mathematics. Because of

KCEE, it was much easier for me to apply my mathematical skills in and outside of the classroom! Thank you KCEE for all of your years of help!”

Undeniably, the superb performance is the combined result of intensive practice, guidance of devoted instructors, and parents’ and family’s support.

More students’ and parents’ testimonials have been received. We are proudly sharing them on our website. Do not hesitate to visit [www.kcee.ca/testimonial.html](http://www.kcee.ca/testimonial.html).

Visit [www.kcee.ca](http://www.kcee.ca)

For job opportunity, email us at [jobs@kcee.ca](mailto:jobs@kcee.ca)

For testimonial, question, and comment, email us at [enquiries@kcee.ca](mailto:enquiries@kcee.ca)

# Do you know ... Actuarial Science?

Actuarial Science applies both statistical and mathematical methods to assess risk in the insurance and finance industries. The subject includes the use of probability and statistics, finance, and economics.

In the late 17th century, Actuarial Science became a formal mathematical discipline with the increased demand for long-term insurance coverage such as life insurance and annuities. People put aside money with the insurance providers to pay

future benefits. This practice requires estimating future contingent events, like the rates of mortality by age, as well as the development of mathematical techniques for discounting the value of money set aside. It later led to the development of an important actuarial concept: Present value of a future sum, practically facilitated the calculation of pensions and healthcare.



Mr. Chow & one of his classes

With the emerge of high speed computer and the enhancement of statistical model and modern financial theory, Actuarial Science has been undergoing revolutionary changes during the last few decades. Many universities, like University of Toronto, offer undergraduate and graduate degree programs in Actuarial Science.

# Advance in Second or Third Language

The second or third language is never difficult to learn in childhood. Most of the kids need only a bit more practice, someone to correct the errors, and

some means to remind them the tricky parts. KCEE now offers Advanced Programs in French and English Enrichment. In a small group, stu-

dents will be helped with their language challenges and advanced in French or English Enrichment usage. Our fluent French and English tutors will provide the guid-



ance and knowledge to rectify problems and get students ready for tests and exams. More interestingly, interactive practice will be used to drive better results and confidence!

**Introduction to Integration**

**CAP**

◆ A 10-session specialized course of Integral Calculus for pre-university students

Set up for success in university!  
Ask KCEE front desk for details.

# KCEE Program At-A-Glance

## Math Program of Excellence

- Knowledge Essentials Program for Gr 3-8
- Advanced Techniques & Application Program for Grade 9-11
- Specialized University Preparation Program for Grade 12



## IB Math Program of Excellence

Fast pace, full curriculum coverage and extensive application training to ensure well performance

- Specialized IB Grade 10 Program (IB10)
- Specialized IB Grade 11 Program (IB11)



## AP Program of Excellence

Get a head start on university level work

- Advanced Placement Program in Calculus
- Advanced Placement Program in Statistics

## Science Program of Excellence

- Fundamental Science Program Grade 10 (SNC2)
- Advanced Physics Program Grade 11 & 12 (SPH)



## French Program of Excellence

Enrich French language study starting from Junior Grade!

- Enrich French language study from Grade 4 to Grade 11
- Experienced French-speaking instructors provide phonetic training
- Emphases in spelling, reading, grammar, and composition
- Made confident in mastering second language in school

## English Enrichment Program

Enrich English language study starting from Junior Grade!

- Enrich English language study from Grade 4 to Grade 9
- Interactive approach and dedicated instructors
- Strengthen skills in Writing Techniques, Composition, Comprehension and the Use of Words



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*Inspiring Knowledge for your future!*