# Bachelor of Science Computing (Honours) Final Year Program

(#A6691 2008 Info Sheet, Reg#. 250635)

## Course Objectives

This level 3 program allows well qualified candidates to enter the final year program of The University of Greenwich **Bachelor of Science Computing (Honours)**. The award, examination and syllabus are identical to on-campus program.

## Annual Cycle and Agenda

This is a Face-to-face Distance Learning program with supporting lectures conducted by visiting lecturers from the University and local tutors. A significant amount of self study and group work is required.

#### Course Work(8 Units)

**Spring:** 

Information Systems engineering
Database Design and Implementation

- Distributed Information Systems

Summer:

- Information Technology Project and Quality Management

**Autumn:** 

- E-commerce
- Mobile Computing

(A minimum of 35 hours of tutorial session will be scheduled for each unit.

## Independent Project (2 units)

You should select an Honours degree level research / work project with the guidance of a project supervisor. A report of no less than 8,000 words should be submitted.

#### Next Commencement: Feb, July, Oct Annually

(tutorial seminars will normally be scheduled on either weekday evenings or weekends) Applicants should apply prior to the specified deadline to allow for study package ordering and admission processing. Late application will cause delay or surcharge in study package processing.

Fee Schedule:	The first instalment is payable upon provisional acceptance of your application and the 2nd and third instalments are payable <b>30 days prior to</b> commencement of 2nd and 3rd semesters ( <i>plus examination admin fee of HK\$180 per subject session payable prior to each examination entry</i> )
Initial application fee:	HK\$200 (non-refundable) plus HK\$1,000 reservation fee (the fee is refundable only if not accepted)
Tuition Fee:	HK\$54,000 by 3 equal instalments, plus project supervision fee of HK\$1,800

# Bachelor of Science Computing (Honours) Final Year Program

(#A6691 2008 Info Sheet, Reg#. 250635)

ee Summary	Y A		6 X 6	
Tuition	UN	Y	\$18,000 x 3	YUN.
Project Supervision	n = (n)	172	\$1,800	ma(6)
Examination	Y A	Y Y	\$180 x 6	NY #
ABRS/VTC Library Care	4 ( ) ( ) ( ) ( )	$(\bigcirc)$	\$350 per annum	1(6)(+

(The information contained is for reference and may be subject to change. Official copy will be distributed to each registered candidate at registration / payment)

The program is operated on a tri-semester basis: spring, summer, and autumn. The sequence listed above is subject to change. Intensive seminars on consecutive Weekdays evenings and Saturdays/Sundays will be scheduled for visiting lectures with at least 4 weeks' advance notice. Each term lasts for 3 months approx plus one month examination / break.

## Library Access

A learning support centre with reference books and computing facilities is available from ABRS at a fee.

### Core text books

To be separately purchased by students.

## Other Exceptional Charges

For students who anticipate exceptional conditions in the program will follow the charges as stated at time of applying the exception

Deferral Fee:	HK\$500 per module per semester
Re-take Fee:	HK\$4,500 per module (inclusive of lectures, re-exam fee and re-assignment fee)
Re-examination Fee:	HK\$1,500 per module (inclusive of exam fee \$180)
Re-assignment Fee:	HK\$1,000 per module
Additional Project Meeting:	HK\$200 per half hour (will be charged after consumed 8 times project meetings)

#### Examinations, Award & Advancement

University examinations are held during <u>June and December</u> each year. Each subject is assessed through a 3 hours examination plus continuous assessment. The degree B.Sc (Hons) Computing will be awarded for those who pass all required subjects and other general requirement.

### Admission Requirement

a) A Higher Diploma / HND from a Polytechnic, University or equivalent in computing related discipline



2

# Bachelor of Science Computing (Honours) Final Year Program

(#A6691 2008 Info Sheet, Reg#. 250635)

- b) A professional qualification in computing whose standing is at HND level (eg. BCS Part 1)
- c) A 3 year Diploma or equivalent from a recognised tertiary institute in Computing
- d) Other education considered equivalent to the above. Additional pre-requisite subjects may be required if necessary.

Acceptable English Proficiency at GCE O level or equivalent via prior education is required.

## Further Information

Please contact Mr. Bernard Chan, Program Director (Direct 2833 9604) or Ms. Carrie Tsang (2833 9606), Senior Program Administrator for further information / consultation appointment (General Line: 2598 4811).

## Important Notes

Please refer to our published brochure and enrolment form for additional fee and payment details and conditions of enrolment - fee may be adjusted for subsequent terms with official notice. No special verbal offer is valid unless in writing by Program / School head.

(It is a matter of discretion for individual employers to recognise any qualification to which the course may lead to.)

## Application and Payment

Please kindly note that you need to **APPLY and PAY PRIOR TO COMMENCEMENT** for all CEF funded courses.

Any late payment whether due to loan approval or whatever reasons may not be accepted by the CEF office and we could not take responsibility for any reject of your claims.

Please also take note that we could not guarantee any approval and it is entirely your responsibility to make prompt payment and to undertake any potential late charges if so incurred

## Successful Completion and: Claim for Refund

Please note that you need to complete the course with a subject final mark of no less than 50% and attendance rate of 80% for Government refund eligibility. Please apply for refund within the specified time frame.

Please contact Mr. Steven Tam (25881817) or your Course Service Administrator for any questions you may have.

#### CEF Course Code: 21Z07350-2

(This course has been included in the CEF reimbursable course list as of the date of publication)

CEF Course Title: E- commerce [A module from the Bachelor of Science (Honours) in Computing (Stage 3 Entry) offered by the University of Greenwich]

## CEF Course Remarks:

All CEF reimbursement is subject to your successful application (prior to commencement) and final approval directly with/from the CEF office. CEF funding is subject to change from time to time. The authority may disapprove any reimbursement / impose any additional conditions at its discretion with or without advance notice and is entirely out of our control.

ABRS is NOT responsible or liable for / and does not guarantee CEF reimbursement. Otherwise then required by law, we accept no responsibility for any non-approval whether due to our delay or omissions of certain acts on our part.

