S-06-43 (REVISED)

# FACULTY OF SCIENCE ACADEMIC COMMITTEE Report to Faculty of Science Meeting of May 22, 2007

The Academic Committee approved the following on April 24, 2007 and May 9, 2007:

### **SECTION A: NEW PROGRAMS**

### **COMPUTER SCIENCE**

**B.Sc. Option:** 

- Major in Computer Science; Computer Games Option AC-06-120

B.A. & Sc.:

Minor Concentration in Computer Science
 Major Concentration in Computer Science
 AC-06-121
 AC-06-122

### **SECTION B: MAJOR PROGRAM CHANGES**

### **COMPUTER SCIENCE**

B.Sc.:

Minor in Computer Science
 Major in Computer Science
 Honours in Computer Science
 AC-06-118
 AC-06-119

### SECTION C: NEW COURSES

(1) PHYSICS

PHYS 657 Classical Condensed Matter AC-06-94(Rev.)

3 credits

(2) GEOGRAPHY

GEOG 451 Res in Society & Dev in Africa AC-06-115

3 credits

### SECTION D: MAJOR COURSE CHANGES

None

### SECTION E: MINOR COURSE CHANGES (For Information Only)

None

### SECTION F: MINOR PROGRAM CHANGES (For Information Only)

Minor Program Change Report AC-06-P4

### **SECTION G: OTHER (For Approval)**

(1) Motion:

Assignment Due Date AC-06-88(Rev. 2)

(2) Motion:

That the Faculty of Science deplores the use of material incentives to encourage students to complete course evaluations.

(3) Academic Program Review AC-06-125

# Page 2 Report to Faculty of Science Meeting of May 22, 2007 (Continued)

### SECTION H: OTHER (For Information Only)

### (1) Biology B.A. Program Changes:

- Minor Concentration in Science for Arts Students; Organismal Stream
- Minor Concentration in Science for Arts Students; Cell & Molecular Stream

# (2) Geography:

### New B.A. Program:

- Honours in Urban Systems

### (3) Computer Science:

### New B.A. Program:

- Minor Concentration in Advanced Computer Science (Combinable)
- Major Concentration in Computer Science

# **B.A. Program Changes:**

- Minor Concentration in Computer Science

### **B.A. Program Retirements:**

- Minor Concentration in Computer Systems (Combinable)
- Minor Concentration in Foundations of Computing
- Major Concentration in Foundations of Computing