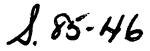
SIMON FRASER UNIVERSITY





MEMORANDUM

To: Senate

From: Senate Committee on

Undergraduate Studies

Subject: Deletion of Courses not Offered

Date: October 31, 1985

Senate Paper 5.73-125 provides that any course not offered within a six semester period be deleted from the Calendar unless adequate justification for retaining the course is presented, with SCUS charged with reviewing those courses under this ruling and making recommendations to Senate.

The Registrar advised Faculty Deans of those courses which fell under the above provisions and requested a response to the notice of intention to delete the courses. The responses were considered by SCUS at its meeting on October 29. SCUS approved the department/faculty recommendations for deletion. In a number of other cases, SCUS agreed that there was adequate justification to retain the course for the present; summary is attached. The recommendations from the Faculty of Arts will be brought forward at a later date.

MOTION:

"That Senate approve and recommend approval to the Board of Governors, that the following courses be deleted:

CHEM 007 Chemistry in the World: An Experimental Approach

PHYS 235 Introductory Physics Laboratory C

PHYS 198 Periphysical Topics III

PHYS 199 Periphysical Topics

PHYS 494 Special Topics in Physics

CMPT 419 Special Topics in Computing Science II"

FOR INFORMATION - COURSES TO BE RETAINED

In the following instances, SCUS agreed that the response received was sufficient justification to retain the course for the present, with the assurance that those courses being retained while the curriculum is being actively reviewed, will be subject to scrutiny in one year (*denotes such courses)

Cour	<u>`Se</u>	Last offered	Justification to Retain
KIN. 451	Practicum III	81-2	These courses required of students
KIN. 452	Practicum IV	83-2	currently enrolled for completion of their programs. Scheduled for next year

*MACM 360	Computation for Statistical Data Processing	Approved 11/1/82 Never offered	The MACM offerings are currently under review in Math and Computing
BICH 440	Neurochemistry	83-1	Faculty member from Kinesiology has been assigned to offer course in 86-3. Expected enrolment ca. 20.
*BISC 346	Biosystematics	82-3	Plant course group offerings under
*BISC 437	Plant Development		review. Special topics to substitute in
V=100	and Morphogenesis	83-1	86-1; decisions to be made immediately
*BISC 447	Control and Regulat		following
	in Plants	80-1	
*BISC 418	Advanced Invertebra	ate	Under review in connection with
	Biology	82-1	proposed Marine Science stream.
	•		

•