# SIMON FRASER UNIVERSITY



# MEMORANDUM

To	From SENATE COMMITTEE ON UNDERGRADUATE
Subject. PROPOSED CHANGE TO MATHEMATICAL PHYSICS PROGRAM	Date NOVEMBER 12, 1980

Action undertaken by the Senate Committee on Undergraduate Studies at its meeting of November 4, 1980 gives rise to the following motion:



"That Senate approve and recommend approval to the Board of Governors, as set forth in S.80-163, the proposed change to the Mathematical Physics Program."

0

Amtin

•	SIMON FRASE	CR UNI Randum	VERSITY SCUS fo-f
· 10	Mr. H.M. Evans Registrar	From	N. Heath Assistant to the Dean Faculty of Science
Subject	Proposed Change to Mathematical Physics Program	Date.	1980 10 21

The Faculty of Science passed the following motion at the meeting of 1980 10 20:

The proposed change in the Mathematical Physics Honors Program, as described in F-80-17, be approved and forwarded to the Department of Computing Science, SCUS and Senate for consideration and approval.

The document, F-80-17, is attached.

This motion implies that the prerequisite for CMPT 118-3 be either amended or waived for students in the Mathematical Physics program. A recommendation to this effect has been sent to the Department of Computing Science.

N. Hea

NH/mgj Attachment

### SIMON FRASER UNIVERSITY

# MEMORANDUM

A. G. Sherwood, Chairman	L. E. Ballentine, Chairman	
Faculty of Science Undergraduate Studies	Mathematical. Physics. Program	
Subject. Calendar. Change	Date	

The Mathematical Physics Committee wishes to change the requirement (p. 457 of calendar) from

CMPT 103-3 Introduction to a High Level Programming Language I

to

CMPT 103-3 • • •

CMPT 118-3\* Computing Projects in the Arts and Sciences

\*Students who can demonstrate proficiency in a high level programming language may be allowed to enter CMPT 118-3 without taking CMPT'103-3.

#### Rational

An increasing number of students entering the university have already acquired a working knowledge of computer programming, and for them CMPT 103-3 is unsuitable.

Leslie E. Ballantine

F-80-17

LEB/hr

cc: Mathematical Physics Committee members Computing Science UGCC Chairman