# SIMON FRASER UNIVERSITY

### **MEMORANDUM**

S. 451

To Mr. H. Evans	From B. L. Funt
Secretary of Senate	Dean of Science
Subject Physics Requirements for Biochemistry Honors Students	Date November 19, 1970 Our File F-8-6

The Faculty of Science, at its meeting of November 19, 1970, approved the attached recommendation for revision of the Physics requirements for Biochemistry students.

The recommended requirement for both Majors and Honors program is as follows:

Majors Program	Honors Program
Either	(includes majors program courses plus the following:)
101-3 (General Physics I) 102-3 (General Physics II)	202-2 (Introductory Optics) 206-2 (Introductory Thermal and Modern Physics) 233-2 (Introductory Physics Laboratory A)
<u>Or</u>	
201-2 (Introductory Mech- anics)	206-2 (Introductory Thermal and Modern Physics)
202-2 (Introductory Optics) 204-2 (Introductory Electricity and Magnetism)	233-2 (Introductory Physics Laboratory A)

The revised program allows for a more satisfactory program in Physics for Biochemistry students. It also permits a freer interchange for students between majors and honors programs.

This proposal is now forwarded to Senate for approval.

in the Extension

:la

B. L. Funt

## SIMON FRASER UNIVERSITY

#### **MEMORANDUM**

To Mer	mbers of Faculty	From Dr. J.S. Barlow, Chairman
Fa	culty of Science	Bio-Chemistry Committee
SubjectCh	anges in the Bio-Chemistry Programs Physics Requirements	Date November 18, 1970

 $$\operatorname{\textbf{The}}$$  present requirement for Honors students in addition to the core program is:

Physics 203-2, 206-2 and 233-2 (6 hours, bringing total requirement to 12 hours)

Physics 203-2 has a prerequisite structure imposing an additional course.

The recommended requirement for both Majors and Honors program is as follows:

Core program Physics 101-3 and 102-3 or 201-2, 202-2 and 204-2

Honors program must include in addition to the core program 202-2, 206-2 and 233-2

JSB/ma

Aberrow

The Same SAMERS

### PHYSICS REQUIREMENTS FOR BIOCHEMISTRY HONORS

A recommendation from the Subcommittee on Biochemistry has been forwarded and considered by the Undergraduate Curriculum Committee. The final recommendation, as recommended, will be distributed separately.

:la

B. L. Funt

Passed by the Faculty of Science, November 19. 1970