SIMON FRASER UNIVERSITY

MEMORANDUM

S.78·154

| To. Senate | From N.R. Reilly, Chairman |
|---|----------------------------|
| | Senate Committee on |
| | Undergraduate Studies |
| Change in Chemistry Major and | |
| Subject Honors Programs resulting from Revision in Physics Program. | Date 15 November 1978 |
| Revision in Physics Program. | |

Action taken by the Senate Committee on Undergraduate Studies at its meeting on November 4, gives rise to the following motion resulting from the changes proposed in the Physics program:

MOTION

That Senate approve and recommend approval to the Board of Governors the changes in the Chemistry Major and Honors programs as outlined in S78-154.

N.R. Reilly

/kb

SIMON FRASER UNIVERSITY Scar 78-74 B

MEMORANDUM

| ToDr. L. Kemp | From Dr. E.J. Wells |
|---|-----------------------|
| Subject Curriculum changes—Physics revisions— | Date October 12, 1978 |

The consensus of the Department of Chemistry for our proposed calendar change occasioned by the recent revisions of the Physics undergraduate Majors program is as follows:

FROM: Chemistry Major Program

Required Courses (55 semester hours)

PHYS: 120-3, 121-3, and a minimum of 6 semester hours of 200-division credit selected from PHY3 211-3, 221-3 and laboratory courses. At least one of "HYS 211-3, 221-3

must be taken.

TO: Chemistry Major Program

Required Courses (55 semester hours)

PHYS: 120-3, 121-3, and a minimum of 6 semester hours selected from PHYS 211-3, 221-3 and laboratory courses. At least one of PHYS 211-3, 221-3 must be taken.

(Thus, no change in the total credit hours of Physics would be necessary.)

FROM: Chemistry Honours Program

Required Courses (79 semester hours)

PHYS: 120-3, 121-3, 211-3, 221-3 and a minimum of 2 semester hours of 200-division laboratory credit (14 semester

hours).

TO: Chemistry Honours Program

Required Courses (81 semester hours)

PHYS: 120-3, 121-3, 131-2, 211-3, 221-3 and a minimum of 2 semester hours of 200-division laboratory credit (16 semester hours).

(The effect here is to increase by two the total number of Physics credits required toward the Science degree in Chemistry.)

EJW /ae

c.c.: J. Walkley