

SIMON FRASER UNIVERSITY

S.78-154

MEMORANDUM

To... Senate

From N.R. Reilly, Chairman
Senate Committee on
Undergraduate Studies

Subject Change in Chemistry Major and
Honors Programs resulting from
Revision in Physics Program.

Date 15 November 1978

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.

Norman R. Reilly
N.R. Reilly

/kb

SIMON FRASER UNIVERSITY SCUS 78-74 B

MEMORANDUM

To..... Dr. L. Kemp

From..... Dr. E.J. Wells

Subject Curriculum changes--Physics revisions
Chemistry.

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 PHYS 211-3, 221-3 and laboratory courses. At least one of PHYS 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