SIMON FRASER UNIVERSITY

S.71-59

MEMORANDUM

To	SENATE	From	B. L. FUNT	
***************************************			DEAN OF SCIENCE	
Subject	COURSE CHANGES - S.71-59	Date	APRIL 22, 1971	

MOTION:

"That the deletion of Chemistry 231-3 and 331-3 and the addition of Chemistry 232-3 and 332-3 as outlined in Paper S.71-59 be approved."

If approved, the following motion will be made:

MOTION:

"That Senate suspend its rules with regard to the two semester time lag requirement for the offering of courses in order that Chemistry 232-3 be first offered in the Fall 1971 Semester."

SIMON FRASER UNIVERSITY

S. 71-59

MEMORANDUM

Mr. Evans	From Dr. B.L. Funt			
Secretary of Senate	Dean of Science			
Subject COURSE CHANGES	Date April 22, 1971			

The enclosed course changes have been approved by the Undergraduate Curriculum Committee, of the Faculty of Science, and by the Executive Committee acting on behalf of the Faculty of Science, at its meeting of April 20th, 1971. The changes are minor and represent a reordering of course content in two courses in the Department of Chemistry. They are submitted to Senate for approval.

BLF:dep

encl.

SENATE PAPERS

S. L. Sunt

Dr. T.N. Bell, Acting Chairman

Department of Chemistry

Dr. B.L. Funt

Dean of Science

March 3, 1971

This will acknowledge receipt of your letter of the 25th of February, and the submission of course changes for Chemistry 231 and 331.

This material will be brought to the next meeting of the Undergraduate Curriculum Committee. However, it will now not be possible to bring material to a meeting of Senate before May.

BLF:dep

SENATE PAPERS

SIMON FRASER UNIVERSITY

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Dean of Science	from T.N. Bell, Acting Chairman			
	Department of Chemistry			
Subject Course Changes	Date 25th February, 1971.			

I submit documentation for the deletion of two of our present core courses, Chemistry 231 and Chemistry 331, and for their substitution by two new courses, Chemistry 232 and Chemistry 332.

These changes arise from the revision of Chemistry 102 and 103 which were substituted by the new courses 104 and 105.

We would like to institute these changes in steps with the introduction of Chemistry 232 in the Fall 1971 and 332 in the Spring 1972. While this does not comply with the lead time specified by Senate for new courses, the present proposals are minimal and simply involve a revision of the course content of two old courses. Thus I see no reason why the present proposals cannot be implemented as requested.

TNB:mlh

cc: L.K. Peterson

SENATE PAPERS

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FACULTY OF SCIENCE

NEW COURSE PROPOSAL

CALENDAR INFORMATION

Ι

Department: Chemistry Course Number: 232-3

Title: The Chemistry of Montransition elements

Description: The detailed chemistry of nontransition elements

and their compounds, in terms of fundamental concepts of periodicity of properties, valence, ionization potential, electron affinity, electronegativity, stability of oxidation states, bonding,

structure and stereochemistry.

Credit Hours: 3 Vector Description: 3-1-0

Pre-requisite(s): Chem 105-3

II ENROLMENT AND SCHEDULING

Estimated Enrolment: 25-35 students

Semester Offered: every semester

When course will first be offered: Under existing Senate regulations, the earliest offering of this course would be 1972-1; however, for the purpose of providing a smooth transition for our current Chem 105 students, it would be advantageous to first offer Chem 232 in 1971-3.

III JUSTIFICATION

A. What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University?

This course, Chem 232-3, and Chem 332-3, represent a revision of the presentation and content of the current Chem 231-3 and 331-3, a revision necessitated by a previous remodelling of the freshman courses Chem 104-3 and Chem 105-3. Chemistry 232-3 is a logical and comprehensive extension of the knowledge and concepts encountered in the freshman programme.

B. What is the range of topics that may be dealt with in the course? See I, "Description".

- C. How does this course fit the goals of the department? Chem 232-3 will constitute a core course in the Majors and honours programmes in Chemistry.
- D. How does this course affect degree requirements?
 No effect.
- E. What are the calendar changes necessary to reflect the addition of this course?
 Delete Chem 231-3; add Chem 232-3.
- F. What course, if any, is being dropped from the calendar if this course is approved?
 Chem 231-3
- 6. What is the nature of student demand for this course? Chemistry majors and honours students, and other students (e.g. Biochemists, Biologists, Physicists) desiring a detailed knowledge of the chemistry of the Periodic Table.
- H. Other reasons for introducing the course.

BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

Current Faculty in inorganic chemistry, Drs. Tuck, Einstein,
Peterson and Sutton.

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IV

B. What are the special space and/or equipment requirements for this course?

No special requirements, since this course essentially replaces Chem 231-3.

C. Any other budgetary implications of mounting this course: No other budgetary implications.

APPROVAL - Faculty Undergraduate Curriculum Committee:

Faculty: Cy Check to Commette:

Senate:

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FACULTY OF SCIENCE

NEW COURSE PROPOSAL

CALENDAR INFORMATION

Chemistry Department:

Course Number: 332-3 Title: The Chemistry of Transition Elements

Sub-title or Description:

The Chemistry of transition elements, lanthanides, and actinides; the nature of ligands, and the stability and structure of complexes; ligand field theory, spectrochemistry, magnetochemistry.

Credit Hours:

Vector Description: 3-1-0

Pre-requisite(s):

Chem 232

ENROLMENT AND SCHEDULING

Estimated Envoluent: 25

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and

Fall and Spring Sprin():

When course will first be offered: 1972-1 or 1972-2 (see discussion of offering for Chem 232-3)

JUSTIFICATION 111

11.

- What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University? As stated for Chem 232-3, the remodelling of the freshman programme necessitated revision of the 200/300 level courses in inorganic chemistry. Chem 332 assumes of knowledge of fundamental principles of chemistry; it is a specialized course dealing with the descriptive and theoretical chemistry of transition elements at an advanced level.
- B. What is the range of topics that may be dealt with in the course?

See "I"

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С.	How do	es this	course	fit t	he go	eals of the	e department	?	·
	Core	course	in ma	jors	and	honours	programme	in	chemistry.

D. How does this course affect degree requirements?

No effect.

E. What are the calendar changes necessary to reflect the addition of this course?

Delete Chem 331-3; add Chem 332-3; delete "The chemistry of lanthanides and actinides, including separation methods", from the calendar description of Chem 432-3.

F. What course, if any, is being dropped from the calendar if this course is approved?

Chem 331-3

- G. What is the nature of student demand for this course?

 Majors and honours students in chemistry.
- H. Other reasons for introducing the course.

BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

Drs. Tuck, Einstein, Peterson and Sutton

SEMATE PADEL

IV

B. What are the special space and/or equipment requirements for this course?

No special requirements.

C. Any other budgetary implications of mounting this course: No other budgetary implications.

APPROVAL - Faculty Undergraduate Curriculum Committee:

April 13, 1971.

Faculty: (by Executive Committee) April 20, 1971.

Senate:

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