MEMORANDUM

SENATE To

From SENATE COMMITTEE ON UNDERGRADUATE STUDIES

5 82-130

FACULTY OF SCIENCE - CHANGES Subject. BIOLOGICAL SCIENCES; CHEMISTRY CHANGES Date. NOVEMBER 17, 1982 AND NEW COURSE PROPOSALS AND CHANGE

IN MAJOR; PHYSICS CHANGES

Action undertaken by the Senate Committee on Undergraduate Studies at its meeting of November 9, 1982 gives rise to the following motions:-

MOTION 1: Biological Sciences (F-82-16)

> "That Senate approve and recommend approval to the Board of Governors, as set forth in S.82-130, Biological Sciences changes in the lower division core for the Major program."

MOTION 2: Chemistry changes (F-82-17, 18, 19, 20)

> "That Senate approve and recommend approval to the Board of Governors, as set forth in S.82-130, Chemistry changes including -

i) Change in prerequisite CHEM 336-2 - Inorganic Chemistry Laboratory I

New course - CHEM 411-3 - Crystal Structure Analysis

CHEM 308-0 - Optional Practicum

- iii) Change in list of upper division courses required for the Chemistry Major program:
 - 1. Add courses
 - 2. Alter elective section."

FOR INFORMATION: Physics changes (F-82-21)

ii)

Acting under delegated authority at its meeting of November 9, 1982 the Senate Committee on Undergraduate Studies approved a change of prerequisite for PHYS 211-3 - Intermediate Mechanics.

				PADT			
		MEMOR					
	H. Eva Secret	ans tary to SENATE	From. P. Dobud Administrat to the Dea	ive Assistant in of Science			
ubject.	FACULI RECOM	TY OF SCIENCE TENDATIONS TO SCUS	DateOctober 20	, 1982			
	I Agenda the fol	would appreciate it very a of the next SCUS meeting, lowing items approved by	much if you would p for consideration this Facultycon	lace on the and approval, tinued from S.82-12			
	8.	Change in the L ower Div is Sciences Major Program	ion Core for the Bi	ological			
				F - 82 - 1 v			
		From: MATH 101-3					
	-	<u>To:</u> MATH 102-3	,				
,	9.	<u>Change in Prerequisite</u>		F-82-17			
		CHEM 336-2, Inorganic Che	mistry Lab oratory I	•			
		From: CHEM 232-3, or 333-	3	· · · ·			
		To: CHEM 332-3 or 333-3 concurrently.	must precede or be	taken			
	10.	New Course Proposal		F-82-18			
		CHEM 411-3, Crystal Struc	ture Analysis	•			
•.	11.	New Course Proposal		F-82-19			
		CHEM 308-0, Optional Prac	MEMORANDUMPARATEFromP. DobudATETo Stusto the Dean of ScieCEDateOctober 20, 1982ciate it very much if you would place on tt SCUS meeting, for consideration and approago approved by this Faculty continued fromthe Lower Division Core for the Biologicalajor ProgramF-82-1MATH 101-3MATH 102-3PrerequisiteF-82-1, Inorganic Chemistry Laboratory I232-3, or 333-3332-3 or 333-3332-3 or 333-3math structure AnalysisProposalF-82-1, Crystal Structure AnalysisProposalthe list of upper division required coursestry Major ProgramF-82-2dd:dd:CHEM 332-2, Chemistry of Transition EorCHEM 333-2, Inorganic Chemistry of Bio Processesadditional 10 hours of upper division credadditional 10 hours of upper division credadditional 10 hours of upper division cred				
	12.	Change in the list of upp the Chemistry Major Progr	er division require	ed courses for			
	·	· ·		F - 82 - 20			
		(a) <u>To add</u> : CHEM 332-2, Chemistry of Transition Elemen					
		or					
		CHEM 333-2	Inorganic Chemis: Processes	try of Biologica			
		(b) To alter the elect	i ve section to read	:			
		"An additional 10 Chemistry or Nuclea	nours of upper divi ar Science."	sion credit in			

F-82-21

PHYS 211-3, Intermediate Mechanics

Change of prerequisites

 From:
 PHYS 121-3 or 102-3

 To:
 PHYS 121-3; or PHYS 101-3 and PHYS 102-3 with A or B grades.

Thank you.

/mgj

P. Dobud

Attachments

cc:	Dr.	John F Cochran,	Dean of Science	· .		
	Ðr.	Alden Sherwood,	Chairman of the Faculty of	Science Undergraduate		
	Curriculum Committee.					

SE ON FRASER UNIVERS TY

MEMORANDUM

Dr. Aldan Sherwood, Chairman - Faculty of Science Undergraduate Curriculum Committee

Prereguisite - Bisc.

MATH 101-3 and 102-3

From Dr. C.L. Kemp, Chairman Undergraduate Curriculum Committee, Biological Sciences.

Date May 6th, 1982

Ny preference would be to change the prerequisite for Math 101 in order to require Algebra 12 (or Math 100) and then consider offering a service course for those segments of the University requiring some (?) statistics if demand warrents such a course. However, 1f Mathematics really feels that the corrent Math 101 should be retained and Math 102 introduced, then Biological Sciences would be retained and Math 102 introduced, then Biological Sciences would be retained and Math 102 introduced, then Biological Sciences would be retained and Math 102 introduced. Then Biological Sciences would be retained and Math 102 introduced. Then Biological Sciences would be retained and Math 102 introduced. The biological Sciences would be retained and Math 102 introduced. The Biological Sciences would be retained and Math 102 introduced. The biological Sciences would be retained and Math 102 introduced. In point of fact we thought we were requiring our students to take a course using mathematical notation with emphasis on standard statistical formulae. I now suspect that some of our disatisfaction with Math 101 expressed over the years stems from our misinterpretation of the course outline for Paiversity level Introduction to Statistics course.

I suppose this shows just how non-revealing a course outline can be.

CLK/adj

c.c.: Dr. D. Ryeburn, Mathematics

Subject

Τo

MEMORANDUM

Members, Faculty of Science,

From. A.G. Sherwood, Chairman, Dept. of

#=82=8

F-82-17

Undergraduate Curriculum Committee

CHEM 336-2 PREREQUISITE Subject. .

To...

Chemistry, DUGSC

June 24, 1982 Date...

We recommend a change in the prerequisite for CHEM 336-2, as indicated on the enclosed proposal form. The compounds dealt with in the lab course involve largely transition metals and these are not treated in CHEM 232-3 but are treated in CHEM 332-3 and 333-3 which should thus be taken at least concurrently.

A.G. Sherwood

AGS:LV

Encl.

F-82-18

MEMORANDUM

ToDr. G. Sherwood, Chairman	Dr. G. Sherwood, Chairman
Faculty of Science	FromDepartment of Chemistry
Undergraduate Curriculum Committee	Undergraduate Studies Committee
Subject. NEW COURSE	Date

Enclosed is a proposal for a new course, CHEM 411-3, Crystal Structure Analysis. The subject is important to a study of chemistry since the methods to be discussed provide unambiguous information about the structures of molecules. It is also important in related areas of mineralogy, biochemistry, solid state physics and materials science.

The course will be one of the upper division electives available to science students.

Sherwood

AGS:pd Enclosure

SENATE COMMITTEE, ON UNDERGRADUATE STUDIES

NEW COURSE PROPOSAL FORM

1

÷		NEW	WERSE PROPER	AL FURM	· _			
1.	Calendar infor	mation		. De	partment: CH	EMISTRY		
	Abbreviation C	ode: CHEM Cour	rse Number: 4	11 Cred	it Hours: 3	Vector: 3-1-0		
	Title of Course	CRYSTAL S	TRUCTURE ANAL	YSIS				
	Calendar Descr	iption of Course	:					
	Geometrical fea structure deter	atures of crystal rmination and ref	s, X-ray and inement techn	neutron diff iques.	raction by si	ngle crystals,		
	Nature of Cour	se Lecture/tutor	ial		•			
	Prerequisites	(or special inst	ructions):	рнуз 121	3			
			,			· ·		
	What course (co approved: N	purses), if any, None.	is being dro	pped from th	ne calendar if	this course is		
2.	Scheduling			· •				
	How frequently	ly will the course be offered? On demand, at least once every two years.						
	Semester in which the course will first be offered? 23-3.							
	Which of your possible? Dr	present faculty v . F.W.B. Einstei	would be avai n.	lable to mak	e the propose	d offering		
3.	Objectives of	the Course						
	To enable stude by diffraction to make use of	nts to understan methods. The le the crystallogra	d basic aspec vel of unders phic literatu	ts of the de tanding to b re.	termination of e achieved sho	crystal structures ould enable students		
	D. Lastanu and	Encan Rocutromen	te (for infor	mation only)	ŕ.			
4.	Budgetary and	1 recourses will	be required	in the follo	wing areas:			
		I TEROUTCER WIII	be required					
	Staff	None, this will be an optional course given as part of the						
	Library	department's off	erings of uppe	er levels el	ectives using			
	Audio Visual	racifities which	are atready a	valladie.				
	Space				· · ·			
	Equipment					· • •		
-								
5.	Approval Date: M	Jong 1982		,,,,,,	<u> </u>			
	(1-th	J.Jones.	() F.	1.14 Standard				
	Departm	ent Chairman	· D	ean	· C	hairman, SCUS		

SCUS 73-34b:- (When completing this form, for instructions see Memorandum SCUS 73-34a. Attach course outline).

MEMORANDUM

Io	From F. Einstein
Chairman - DUGSC	
Subject. Re: Chem. 411-3	Date August 10, 1982

Sorry for my tardy response. I suggest that the prerequisite statement be changed to be Phys 121-3. The course outline is as follows:

1. Symmetry

points groups space groups Laue groups

. .

 Generation of X-rays Diffraction techniques applied to

 single crystals

(Weissenberg & Precession & diffractometer methods)

- (ii) powder samples
- Methods of structure solution (Patterson and Direct)
- 4. Structure refinement

International tables for X-ra Crystallography Vol. 1 Kynoch Press (1965)

Reference

Elements of X-ray Crystallography. Azaroff (1968)

Vector space, Buerger 1969 Crystallographic computing Techniques. Munksgaard (1975

Crystallographic computing Techniques. Munksgaard (1975

Approximately 1/3 of the time would be devoted to 1) the remainder being spent equally on each of the other three topics.

F. Einstein

FE/fb

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

NEW COURSE PROPOSAL FORM

1. Calendar Information

Department: Chemistry

F-82-19

Abbreviation Code: CHEM Course Number: 308 Credit Hours: 0 Vector: 0-0-0

Title of Course: OPTIONAL PRACTICUM

Calendar Description of Course:

This is an optional work experience in Chemistry Cooperative Education Programme.

Nature of Course

Prerequisites (or special instructions):

Chem. 307-0 Practicum II

What course (courses), if any, is being dropped from the calendar if this course is approved: NIL

2. Scheduling

How frequently will the course be offered? Semester in which the course will first be offered? Which of your present faculty would be available to make the proposed offering possible? Drs. T.N. Bell, A.M. Unrau

3. Objectives of the Course

The CO-OP degree program in Chemistry includes four required practica, CHEM 306, 307, 406 and 407. CHEM 308-0 will enable a student to complete an optional fifth work semester if an opportunity arises which will broaden his experience in an important way.

important way. 4. Budgetary and Space Requirements (for information only)

What additional resources will be required in the following areas:

Dep	HU JOUS artment Chairman	V_/. Dean	reda		Chairman, SCUS	
5. <u>Approval</u> Date:	4 June 10182			<u>.</u>		
Space Equipment			. **			
Library Audio Visu	NIL NIL				· ·	
Faculty Staff				•		

SCUS 73-34b:- (When completing this form, for instructions see Memorandum SCUS 73-34a. Attach course outline).

MEMORANDUM

Members, Faculty of Science Το.....

.

Undergraduate Curriculum Committee

CHEMISTRY MAJORS DEGREE REQUIREMENTS Subject...

A.G. Sherwood, Chairman, Dept. of

Chemistry, DUGSC

June 24, 1982 Date.

The inclusion, last year, of CHEM 361-3 and 357-3 in the list of required courses essentially eliminates the need to require that students take an upper-division course in organic and another in physical chemistry.

We therefore recommend that CHEM 332-3 or 333-2"be included in the list of required courses and that the Elective section i) (Page 466 of the 1981-82 Calendar) be altered to read:

"An additional 10 hours of upper-division credit in Chemistry or Nuclear Science.".

A.G. Sherwood

AGS:LV

F-81-20