SIMON FRASER UNIVERSITY MEMORANDUM

S	.7	5	•	1	3	ュ
		-			-	-

ļ

Ţ

ł	То	SENATE		 		
			 •••••	 . <i></i>	••••••••	

From SENATE COMMITTEE ON UNDERGRADUATE STUDIES

÷

1.1

ī

Subject NEW COURSE PROPOSALS - MATHEMATICS

Date SEPTEMBER 10, 1975

MOTION:	"That Senate approve, and recommend approval
	to the Board of Governors, the new course
	proposals for
	MATH 497-3 - Directed Studies MATH 498-3 - Selected Topics,
	as set forth in S.75-132."
	If the above motion is approved,
MOTION:	"That Senate waive the normal two semester
	time lag requirement in order that MATH 497-3
	and MATH 498-3 may be first offered in the
	Spring semester 76-1."

.

SIMON FRASER UNIVERSITY

MEMORANDUM

To SENATE	From SENATE COMMITTEE ON UNDERGRADUATE STUDIE
· · · · · · · · · · · · · · · · · · ·	
Subject	Date 10th September, 1975

At its meeting of 26th August, the Senate Committee on Undergraduate Studies considered the attached proposals for the following courses -

> MATH 497-3: Directed Studies MATH 498-3: Selected Topics

These courses are now forwarded to Senate for its consideration, with the Committee's recommendation that they be approved. Since the Mathematics Department may wish to offer either or both of them in the Spring semester, 1976, it is further recommended that the normal two semester time lag requirement be waived in these cases.

I. Mugridge

5.75-132

:ams

att.

SCUS 75-35

SIMON FRASER UNIVERSITY

MEMORANENDA

 To
 H. Evans
 From
 B. P. Boirne, Acting Dean

 Sepate Committee on Undergraduate Studies
 From
 B. P. Boirne, Acting Dean

 Subject
 NEW COURSE PROPOSALS - Mathematics
 Faculty of Science

 Dato
 August 20, 1975

 The Executive Committee of the Faculty of Science has approved the following new course proposals, and forwards them to SCUS for consideration:

 MATH 497-3
 Directed Studies

 MATH 498-3
 Selected Topics

 The supporting documentation for these proposals is attached.

/pel

Encl.

SIMON FRASER UNIVERSITY

MEMORANDUM

Dr. Brian Pate, Chairman Faculty of Science Undergraduate Curriculum Committee	From D. Ryeburn, Chairman Undergraduate Studies Committee Mathematics Department	
PROPOSED DIRECTED STUDIES AND Subject_SELECTED_TOPICS-COURSES-IN-MATHEMATICS	Date February 24, 1975	

Attached you will find the appropriate SCUS forms for two new Mathematics courses, Directed Studies (497-3) and Selected Topics (498-3). We already have courses with these titles, but in each case such courses at the hOO division are four-credit ones. (We also have twocredit and three-credit Selected Topics courses at the 200 division.) Several times situations have arisen where students wished to take Directed Study courses, or several students wished to take a Selected Topics course, in which it would have made best academic sense for us to give a three-credit course, but we have been unable to do so. These courses will allow us to satisfy the needs of our students, our faculty, and our discipline, without concern for an artificial calendar requirement.

For each course, topics previously covered are named. This is done to indicate some of the topics which might be covered in the future. We certainly don't want to suggest that we will only choose from these lists.

David Ryeburn

U-75-9

Appendix B

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

COURSE PROPOSAL FORM

Calendar Information Department: MATHEMATICS Course Number: 497 Credit Hours: 3 Abbreviation Code: Vector: Will vary Title of Course: Directed Studies Calendar Description of Course: Independent reading or research in topics selected in consultation with the supervising instructor. Nature of Course- This will vary depending on topics covered (see enclosed list for example of previous topics) Prerequisites (or special instructions): Will vary depending on topics What course (courses), if any, is being dropped from the calendar if this course is approved: None 2. Scheduling How frequently will the course be offered? Irregularly Spring 76-1 Semester in which the course will first be offered? Which of your present faculty would be available to make the proposed offering possible: All Faculty Members Objectives of the Course To provide an opportunity for the student to do independent work under the supervision of a faculty member. The existing Directed Studies courses are of h units credit; this proposed course would allow students to take a 3 credit Directed Studies course. Budgetary and Space Requirements (for information crly) 4. What additional resources will be required in the following areas: Faculty Staff Library NONE Audio Visual Space Equipment 5. Approval Date: sd s Chairman.

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

Listed below are examples of Directed Studies Courses which have been offered:

Math 493 4 Foundations of Mathematics

Math 492-4 Introduction to Complex Variables

Math 493 h Lebesgue Theory

Math '92.4 Transversal Theory

Math 492-4 Multivariate Analysis

Math 493-4 Function Spaces

Math 492-4 Applied Graph Theory

Math 492-4 Mathematical Theory of Elasticity

Appendix B₃

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

· · · · · · · · · · · · · · · · · · ·	COURSE PROPOS	AL FORM		
Calendar Information		Department:	MATHEMATICS	
Abbreviation Code: Co	urse Number: 498	Credit Hours:	3	-0
Title of Course: Selected	Topics			
Calendar Description of Cou	rse:			
The topics included i	n this course will	l vary from semest	er to semester dep	ending
on faculty availabili	ty and student int	cerest.		
Nature of Course - This wil	l vary depending c	on topics covered	(see enclosed list	for
Prerequisites (or special i	nstructions):		examples of previ offered)	ous topic
Will vary depending o	n topics			
What course (courses), if an approved: None	ny, is being dropp	ed from the calend	dar if this course	is
Scheduling				
How frequently will the cou	rse be offered? $]$	rregularly		
Semester in which the course	e will first be of	fered? Sprie	ng 76-1	
Which of your present facul possible: All Faculty Membe	ty would be availa rs	ble to make the p	roposed offering	
Objectives of the Course			•	
To allow the Mathemat Mathematics topics cu may later become part are of 2 or 3 units c division. This propose	ics Department to rrently of interes of the regular cu redit at the 200 d ed course would al	offer on an irre t to students and rriculum. Existin ivision, or of 4 low the Mathemati	gular basis worthw faculty; such cou g Selected Topics units credit at the cs Dept. to offer a	hile rses courses e 400 a 3 credi
Budgetary and Space Require	<u>ments</u> (for informa	tion only)	course at the 400	divisior
What additional resources w	ill be required in	the following are	eas:	
Faculty				
Staff				
Library NONE				
Audio Visual				
Space				
Equipment				
Approval				
Date:	975 216	zug 75		
att Lach	in May	un Ber		
Department Chairman	1	Dean	Chairman, SCUS	5

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

Listed below are examples of Selected Topics which have been previously offered:

MATH 291-2 Celestial Navigation

MATH 291-2 Foundations of Geometry

MATH 291-2 Mathematics and Art

MATH 291-2 Mathematics for Business and Finance

MATH 292-2 Foundations of Geometry

MATH 292-2 Intuitive Problems in Mathematics

MATH 292-2 Introduction to Applied Mathematics

MATH 495-4 Experimental Design

MATH 495-4 Modal Logic

MATH 495-4 Decision Theory

MATH 495-4 Methods of Optimization

MATH 496-4 Set Theory and Foundations of Mathematics

MATH 496-4 History of Mathematics

MATH 496-4 Differential Geometry

MATH 496-4 History of the Infinitely Large and the Infinitely Small