# SIMON FRASER UNIVERSITY MEMORANDUM 

To SENATE $\qquad$

From.... SENATE COMMITTEE ON UNDERGRADUATE STUDIES

Date...... SEPTEMBER .10,...1.975

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."

[^0]Subject.
From SENATE COMMITTEE ON UNDERGRADUATE STUDIE

At its meeting of 26 th 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.

: ams
att.

## SIMON FRASER WNTVERPSTTY

To.... H. Evans
Senate Committee on Undergraduate Studies
Subject......NEW COURSE PROPOSALS - Mathomatics

From B. P. Beirne, Acting Dean Faculty of Science

Date August 20, 1975

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

$$
\begin{array}{ll}
\text { MATH } 497-3 & \text { Directed Studies } \\
\text { MATH } 408-3 & \text { Selected Topics }
\end{array}
$$

The supporting documentation for these proposals is attached.
/ped


Encl.

## GaMMON FRASER UNIVERSITY

DAEMCRADDBAR

10................ Brian Pete, Chairman<br>randy of Science Undergraduate Curriculum Committee<br>PROPOSED DIRECTED STUDIES AND<br>Subject gemected mopigs course b in Mathematics

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 ! 00 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 sore of the topics which might be covered in the future. We cereainly don "t want to suggest that we will only choose from these lists.

Department: MATHMATICS
Abbreviation Code: $\qquad$ Course Number: 497 Credit Hours: $\qquad$ 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 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 ouse be offered? Irregularly
Semester in which the come will first be offered?
Which of your resent faculty would be available to make the proposed offering possible:

All Faculty limbers
Objectives of che Course
To provide an opportunity for the student to do independent work under
the supervision of a faculty member. The existing Directed Stories courses ere of $;$ units credit; this proposed course would all ,w student a to take a 3 credit:" Directed Studies course.
4. Budgetary and Space Requirements (for information cr ely

What additional resources will be required in the following areas:
Faculty Staff

Library
Audio Visual
Space
Equipment
NONE
5. Approval

Date:


SCUS 73-34b:- (When completing this form, for instruct: ar see Memorandum SCLS $73-34 a$. Attach course outline).
Listed betw are enomples of Directrad Studies Courses which have ..... bon offered:
Math 1GS 4 Foudetions of Mathematies
Matin Lex Th Troduction to Complex Vawiables
Math $493^{\text {h }}$ Lebesgre Theory
Mrt
Math logem multiveriate Anerysis
Math 493 - Function Snaces
Math 492. 4 Applice Graph Theory
Math liga--i Mathematical Theory of Elesticity

Department: MAПYHEMATICS
Abbreviation Code: $\qquad$ Course Number: 498 Credit Hours: $\qquad$ Vector: $3-1-0$

Title of Course: Selected Topics
Calendar Description of Course:
The topics included in this course will vary from semester to semester depending on faculty availability and student interest.

Nature of Course - This will vary depending on topics covered (see enclosed list for Prerequisites (or special instructions):
examples of previous topics offered)

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
Semester in which the course will first be offered? fpm>ng 76 -/
Which of your present faculty would be available to make the proposed offering possible:

All Faculty Members
Objectives of the Course
To allow the Mathematics Department to offer on an irregular basis worthwhile Mathematics topics, currently of interest to students and faculty; such courses may later become part of the regular curriculum. Existing Selected Topics courses are of 2 or 3 units credit at the 200 division, or of 4 units credit at the 400 division. This proposed course would allow the Mathematics Dept. to offer a 3 credit
4. Budgetary and Space Requirements (for information only)
course at the 400 division.
What additional resources will be required in the following areas:

5. Approval

Date:


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 previouslyoffered:
MATH 291-2 Celestial Navigation
MATH 291-2 Foundations of Geometry
MATH 291-2 Mathematics and Art
MATH 29l-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


[^0]:    To SENATE

