From $\qquad$
SIMON ERAGOTE UNHVERSTHY
margevessurfo

# GRADUATE CALENDAR ENTRY Subject DEPARTMENT OF MATHEMATICS 

Daric DECEMBER 28, 1971

MOULTON:
Language requirements (page 139, paragraph 3, 1971-1972
Calendar)
(1) That the following sentence be deleted:
"Students will normally be required to obtain language qualifications for two approved languages other than English."
(2) That the following paragraph replace the sentence deleted:
"Candidates for the Ph.D. degree will normally be required to demonstrate proficiency in reading mathematical papers in either French, German, or Russian. A student may be required by his Supervisory Committee to acquire proficiency in an additional language, not necessarily French, German or Russian, which has special relevance for the student's program.
SHMON FRASER UNTVERSTTY

MOTION: Language requirements (page 139, paragraph 3; 19711972 Calendar)
(1) That the following sentence be deleted:
"Students will normally be required to obtain language qualifications for two approved languages other than Eng1ish."
(2) That the following paragraph replace the sentence deleted:
"Candidates for the Ph.D. degree will normally be required to demonstrate proficiency in reading mathematical papers in either French, German, or Russian. A student may be required by his Supervisory Committee to acquire proficiency in an additional language, not necessarily French, German or Russian, which has special relevance for the student's program.

Explanation: The Senate Agenda Committee noted that this change was being submitted from the Senate Graduate Studies Committee for information. The Agenda Committee believes that Senate should undertake formal
action to initiate the change and the above motions therefore are submitted.

## MEMORANDUM

| To Senate - for....information |  | From. $\qquad$ J. Wheatley. Dean$\qquad$ Graduate ...S.udies |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Subject | Changes in wording of Graduate Calendar entry -... Department of Mathematics | Date .................De.e.emb.er ...21.,..197.7. | .. |
|  |  |  | 14733-PC |

Changes in wording of the Mathematics section of Graduate Calendar is attached for information.

mm/

# SIMON 'FRASER UNIVERSITY <br> RAEAORANDUM 



From.................S....Barlow,...Chairman
Faculty of Science Graduate
Studies Committee
Date ........ .......November..15, 1971

The Department of Mathematics proposed to change their requirements for graduate degrees and the entry in the Graduate Calendar as outlined in their memo which is attached hereto.

These items have been approved by the Faculty of Science Graduate Studies Committee and are now being forwarded for the information of the Senate Graduate Studies Committee.

la
Enclosures
cc: M. McGinn, Registrar's Office
N. R. Reilly, Mathematics

## SMMON IRASER UNIVERESETY

MESCRANDUA

Dr. S. Aronoff, Chaimman Graduate Studics Comittee Faculty of Science

Subject

From... Dr. N.R. Reilly, Chairman $\qquad$
Graduate Studies Committec
Mathematics Department
Date........November 5, ... 1971

This memo is to indicate the changes that this Department wishes to make in its graduate calendar entry for next year. They are as follows:

1. In the second paragraph of the section DEGREE REQUIREMENTS (page 138), the following sentence should be deleted:

Eor certain programs, particularly in Applied Mathematics, it will be normal for a candidate to have to obtain at least 40 semester hours of such credit.

The reason for this recommendation (which refers to the required number of semester hours of credit for graduate courses) is to align the Applied Mathematics graduate course requirements with the course requirements for the other graduate programs in this Department.
2. LANGUAGE REQUIREMENTS (page 139, paragraph three):

The following sentence should be deleted:
Students will normally be required to obtain language qualifications in two approved languages other than English.

In place of the above sentence, the following paragraph should be added:

Candidates for the Ph.D. degree will normally be reguired to demonstrate proficiency in reading mathematical papers in either French, German or Russian. A student may be required by his Supervisory Committee to acquire proficiency in an additional language, not necessarily French, German or Russian, which has speciali relevance for the student's program.


