SIMON FRASER UNIVERSITY

MEMORANDUM

SENATE

To.

From SENATE GRADUATE STUDIES COMMITTEE

......

5.75-126

CHANGE IN PHYSICS M.SC. REQUIREMENTS

.....

Date AUGUST 13, 1975

MOTION:

"That Senate approve, and recommend approval to the Board of Governors, the request to reduce the minimum coursework requirements for the M.Sc. in Physics to 18 hours, of which at least 14 must be at the graduate level." To: Members of Senate

From: Office of the Dean of Graduate Studies

Change in Physics M.Sc. Subject: Requirements

Date: August 13, 1975

MOTION: That Senate approve the request to reduce the minimum coursework requirements for the M.Sc. in Physics to 18 hours, of which at least 14 must be at the graduate level.

This change was approved by the Senate Graduate Studies Committee on August 11, 1975:

N.E. Rieckhoff

Jon-Wheatley Dean of Graduate Studies.

mm/

SIMON FRASER UNIVERSITY

MEMORANDUM

To Senate Graduate Studies Committee

......

From Marian McGinn

Registrar's office

Subject M.Sc. Course Requirements - Physics

Date July 28, 1975

The Executive Committee of the Senate Graduate Studies Committee has recommended to the Senate Graduate Studies Committee that the request to reduce the minimum coursework requirements for the M.Sc. in Physics to 18 hours, of which at least 14 must be at the graduate level be approved.

lg/

SIMON FRASER UNIVERSITY MEMORANDUM

10 A A	Jon Wheatley, Dean
	Graduate Studies
Subject.	Physics M.Sc. Course Requirements

From B.P. Clayman, Chairman Faculty of Science Graduate Studies Committee

FR.S.75-88

Date June 10, 1975

The Faculty of Science Graduate Studies Committee has unamimously approved a reduction in the minimum coursework requirements for the M.Sc. degree in Physics. The present 20 semester hours of graduate courses would be reduced to 18 hours, of which at least 14 must be at the graduate level.

The change is embodied in the following revised Calendar entry:

"The minimum requirement for the Master's degree consists of 18 semester hours of course credit of which at least 14 must be at the graduate level."

Would you please place this matter before the Senate Graduate Studies Committee?

nue

B.P. Clayman

BPC/dg

Encl.

SIMON FRASER UNIVERSIAY MEMORANDUM

P	hy	si	cs	Fa	cu1	ty
		-	υv			- 7

Subject Graduate Course Requirements

From B.P. Clayman, Chairman Graduate Program Committee

. . . 2

Date March 24, 1975

I propose a reduction in the minimum course-work requirements for the M.Sc. degree. The twenty hours now required is, I feel, excessive and is demonstrably well out-of-line with current practice at most Canadian universitites. It effectively prevents all but the brightest, best-prepared students from completing their course-work in two semesters as well as placing new students under a workload that some find intolerable. Finally the heavy course requirements put us at a distinct disadvantage in attracting new graduate students.

The reduction which I propose would change the calendar entry to the following:

"The minimum requirement for the Master's degree consists of 18 semester hours of course credit of which at least 14 must be at the graduate level."

The intention is that all students take the three core graduate courses (Quantum Mechanics, E & M, and Statistical Mechanics) and the student seminar. Most students would still take the graduate Solid State course in addition. However, the proposed change allows more flexibility in selection of the fourth course: it may also be a 400level undergraduate course taken to repair deficiencies in the student's background, or it may be a course in some interdisciplinary area.

The reduction to 18 hours reduces the minumum course-work requirement from 4 1/2 graduate courses to 4 courses of which 3 must be at the graduate level. I believe that this is certainly adequate for M.Sc. students. Ph.D. students are required to take at least 10 additional semester hours and any deficiencies perceived by their supervisory committees can be remedied there.

I welcome any and all comments to this proposal. I shall call a departmental meeting to discuss it and possibly act on it in about three weeks.

Kime

Bruce P. Clayman