SIMON FRASER UNIVERSITY **DEAN OF GRADUATE STUDIES**MEMORANDUM

TO:

Senate

FROM:

Jonathan Driver

Senate Graduate Studies Committee

SUBJECT:

Faculty of Science: Curriculum changes (GS2006.53)

DATE:

January 29, 2007

cc:

G. Agnes, Faculty of Science

A. Calvert, Earth Sciences

For information

At its 11th December 2006 meeting, SGSC approved a new Earth Sciences graduate course in the Faculty of Science, effective in the Fall semester of 2007:

New graduate course

EASC 605-3 Advanced glaciology

Rationale:

A new graduate course designed for students interested in advanced quantitative glaciology – this course was taught as a special topics course in the Fall semester of 2006.

Senators wishing to consult the documents concerning this item should contact Bobbie Grant, Senate Assistant at (604) 291-3168 or bgrant@sfu.ca



MEMO

Dean of Graduate Studies

STREET ADDRESS
Maggie Benston Student
Services Centre 1100
Burnaby BC V5A 1A6
Canada

MAILING ADDRESS 8888 University Drive Burnaby BC V5A 1A6 Canada

то Senate

ATTENTION Bobbie Grant	TEL
FROM Trude Heift, SGSC	d-11-
RE Faculty of Science: Curriculum changes (GS2007.09)	
DATE February 14, 2007	
	TIME 2:49:17 PM

For information

At its 12th February 2007 meeting, Senate Graduate Studies Committee approved the following curriculum and calendar changes in the Faculty of Science:

Physics - new course proposals

PHYS 877-1 Special topics VII PHYS 888-1 Special topics VIII PHYS 889-1 Special topics IX

Rationale:

Options for short courses offered by faculty or visitors

Molecular Biology & Biochemistry - program changes

Minor language changes to the coursework requirements of M.Sc. and Ph.D. programs $\,$

Rationale:

Removing requirement of MBB 802-3 Student seminar, and giving students the options of three 1-credit colloquium courses, providing more valuable experiences

Senators wishing to consult the documents concerning these items should contact Bobbie Grant, Senate Assistant at 604.291.3168 or bgrant.ca

C: G. Agnes, Faculty of Science