SIMON FRASER UNIVERSITY DEAN OF GRADUATE STUDIES MEMORANDUM

TO: Senate

FROM: Jonathan Driver, Senate Graduate Studies Committee

SUBJECT: Faculty of Applied Sciences: Curriculum changes

DATE: January 29, 2007

W. Parkhouse, Faculty of Applied Sciences

S. Stapleton, Engineering Science

K. Lertzman, Resource & Environmental Management

G. McCarron, Communication

For information

cc:

At its 11th December 2006 meeting, SGSC approved the following curriculum and calendar changes, in the Faculty of Applied Sciences:

Engineering Science (GS2006.54)

Courses for deletion:

ENSC 800-0	Graduate seminar
ENSC 889-3	3D object representation and solid modeling

New graduate courses:

ENSC 803-3	Writing for publication
ENSC 857-3	Electronics for digital imaging
ENSC 859-3	Biomedical microdevices and systems

Minor changes - Titles, prerequisites and/or descriptions:

ENSC 805-3 Advanced digital communications

ENSC 835-3 Communication networks

Program descriptions:

Minor calendar language changes to the degree requirements of the PhD and MASc programs, and a revised list of directed studies/special topics courses.

Resource & Environmental Management (GS2006.55)

New graduate course:REM 614-5Advanced methods in fisheries assessment

Communication (GS2006.56)

Minor course change – description: CMNS 845-5 Communication, knowledge systems and development

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



MEMO

то Senate

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

ATTENTION Bobbie Grant	
FROM Trude Heift, SGSC	
RE Faculty of Applied Sciences	: Curriculum changes
RE Taculty of Applied epicies	
DATE February 14, 2007	
DATE February 14, 2007	TIME 3:38:44 PM

For information

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

Kinesiology – program changes (GS2007.10)

Minor language changes to clarify the time required for M.Sc. coursework; language changes to the degree requirements of the Ph.D. program, which are consistent with current practice and programs in other departments for comprehensive examinations

Computing Science (GS2007.11)

Minor course changes

CMPT **761**-3 Image synthesis (number, title, description) CMPT **767**-3 Visualization (number, title, description)

New course proposals

CMPT 764-3 Geometric modeling in computer graphics CMPT 771-3 Internet architecture and protocols CMPT 777-3 Introduction to formal verification Rationale: These courses have been taught as special topics.

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

C: W. Parkhouse, Faculty of Applied Sciences