Simon Fraser University Maggie Benston Centre 1100 8888 University Drive Burnaby, BC V5A 1S6 TEL 778.782.3042 FAX 778.782.3080 gradstudies@sfu.ca www.sfu.ca/grad

MEMORANDUM

ATTENTION

FROM

RE:

Senate

Wade Parkhouse, Chair of Senate

Graduate Studies Committee (SGSC)

Faculty of Environment

DATE

November 18, 2015

No.

GS2015.42

For information:

Acting under delegated authority at its meeting of November 9, 2015, SGSC approved the following course reinstatement effective **Spring 2016**:

School of Resource and Environmental Management

Course reinstatement: REM 651 (Project Evaluation and Non-market Valuation Methods)



FACULTY OF ENVIRONMENT

Resource and Environmental Management

TASC 1 Building, Room 8405

8888 University Drive, Burnaby, BC

TEL 778,782,4659

FAX 778.782.4968

feny-info@sfu.ca www.fenv.sfu.ca/

Canada V5A 1S6

MEMORANDUM

Sean Markey, Associate Dean, Faculty of Environment

DATE Oct 7, 2015

FROM

ATTENTION

Murray Rutherford, Chair of Graduate Studies, Resource

PAGES 1/1

and Environmental Management

RE:

Reinstatement of REM 651 (Project Evaluation and Non-market Valuation Methods) to the

SFU Calendar

Dear Sean,

I am writing to request the reinstatement of REM 651 (Project Evaluation and Non-market Valuation Methods) to the SFU Calendar so that it can be offered next semester (Spring 2016). REM has not been able to offer this course for several years because we did not have a faculty member available, due to administrative leaves, study leaves, and other faculty commitments. However, the course was offered regularly in previous years and it remains an important elective that we wish to have available to REM students. REM 651 represents the only opportunity for our graduate students interested in environmental economics (REM 621) to take a second more advanced course covering the same general areas but in more depth. As previous calendar descriptions stated, REM 651 extends environmental and ecological economics concepts to the field of project appraisal and non-market valuation. It includes the methods and limitations of standard cost-benefit analysis (CBA), as well as new techniques in the valuation of non-market environmental resources and ways to incorporate considerations such as the depletion of natural resources in project work. We hope to continue to offer this course annually or biannually in subsequent years.

Yours sincerely,

Murray Rutherford Graduate Chair

Associate Professor, Resource and Environmental Management