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MEMORANDUM

ATTENTION

Senate

DATE

December 5, 2014

FROM

RE:

Gordon Myers, Chair

PAGES

1/1

Senate Committee on

Undergraduate Studies

Faculty of Applied Sciences (SCUS 14-50)

Lughland

For information:

Acting under delegated authority at its meeting of December 4, 2014 SCUS approved the following curriculum revision effective Fall 2015.

1. School of Computing Science

(i) Description change to CMPT 276



FACULTY OF APPLIED SCIENCES

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MEMORANDUM

ATTENTION

Senate Committee on Undergraduate Studies

DATE

November 18, 2014

FROM

Ed Park, Associate Dean

PAGES

RE:

Curriculum Changes

The following changes have been approved by the FAS Undergraduate Curriculum Committee and are appended here for approval by SCUS and recommendation to Senate.

- 1.) School of Computing Science
 - a. Course Description Changes

i. CMPT 276

Thank you,

Edward Park Associate Dean

(EP/mt)



SENATE COMMITTEE ON UNDERGRADUATE STUDIES

COURSE CHANGE/DELETION

EXISTING COURSE, CHANGES RECOMMENDED

Please check appropriate revision(s):	
Course number Credit Title Description P	rerequisite Course deletion Learning Outcomes
Indicate number of hours for: Lecture Seminar	Tutorial Lab
FROM Course Subject/Number CMPT 276	TO Course Subject/Number CMPT 276
Credits	Credits
TITLE (1) LONG title for calendar and schedule, no more than 100 characters incl FROM:	luding spaces and punctuation. TO:
(2) SHORT title for enrollment and transcript, no more than 30 characters FROM:	including spaces and punctuation. TO:
DESCRIPTION FROM:	DESCRIPTION TO:
An overview of various techniques used for software development and software project management. Major tasks and phases in modern software development, including requirements, analysis, documentation, design, implementation, testing, installation, support, and maintenance. Project management issues are also introduced. Students with credit for CMPT 275 may not take this course for further credit.	An overview of various techniques used for software development and software project management. Major tasks and phases in modern software development, including requirements, analysis, documentation, design, implementation, testing and maintenance. Project management issues are also introduced. Students complete a team project using an iterative development process. Students with credit for CMPT 275 may not take this course for further credit.
PREREQUISITE	PREREQUISITE
Does this course replicate the content of a previously approved course to su If so, this should be noted in the prerequisite .	ich an extent that students should not receive credit for both courses?
FROM:	то:
LEARNING OUTCOMES	

RATIONALE

Changes in description to mention the project component of the course and to reflect the topics that are actually covered.