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MEMORANDUM

Senate

DATE

January 8, 2016

ATTENTION FROM

Gordon Myers, Chair

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Senate Committee on

Undergraduate Studies

RE:

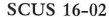
Beedie School of Business (SCUS 16-02)

Lud Marille

For information:

Acting under delegated authority at its meeting of January 7, 2016 SCUS approved the following curriculum revision effective Fall 2016.

1. Title and description change for BUS 464





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MEMORANDUM

ATTENTION Senate Committee on Undergraduate Studies

FROM

Andrew Gemino

RE:

Beedie materials for upcoming SCUS meeting

DATE

December 7, 2015

The Undergraduate Curriculum Committee in the Beedie School of Business has approved the following:

Fall 2016 Change:

1. Course Change: BUS 464 - Name and Description Change

Would you please place these items on the January 7, 2016 Senate Committee on Undergraduate Studies agenda?

Sincerely,

Andrew Gemino, Associate Dean Beedie School of Business









SENATE COMMITTEE ON UNDERGRADUATE STUDIES

COURSE CHANGE/DELETION

EXISTING COURSE, CHANGES RECOMMENDED

Please check appropriate revision(s):	
2000 properties • 2000 proper	Prerequisite Course deletion Learning Outcomes
Indicate number of hours for: Lecture Seminar	Tutorial Lab
FROM Course Subject/Number_BUS 464	TO Course Subject/Number BUS 464
Credits	_ Credits
TITLE (1) LONG title for calendar and schedule, no more than 100 characters including spaces and punctuation. TO:	
Data Management and IS Audit	Business Data Management
(2) SHORT title for enrollment and transcript, no more than 30 character FROM: -same as above- DESCRIPTION	s including spaces and punctuation. TO: -same as above- Text DESCRIPTION
FROM:	TO:
Focuses on the use of integrated database management systems in organizations and their application to IS audit and security. Students analyze data models and create business reports based on SQL. SQL queries are designed for audit and information security purposes. The CoBIT framework is used to understand foundations of IS audit.	Focuses on the design and use of integrated database management systems in organizations. Students create data models for capturing and storing data from business operations, organizing it for deriving business intelligence, aggregating and visualizing the information for decision-making. Structured query language is primarily used for all the above data management activities.
PREREQUISITE	PREREQUISITE
Does this course replicate the content of a previously approved course to so If so, this should be noted in the prerequisite .	uch an extent that students should not receive credit for both courses?
FROM:	то:
LEARNING OUTCOMES	
To design and manage software databases that: A) enable capture of raw data and reporting of lower-level transactions. B) expedite business-decision making by aggregating large quantities of data	

RATIONALE

The Beedie School of Business proposes the change of name from "Data Management and IS Audit" to "Business Data Management". The course has undergone realignment. The topic of $\overline{\text{IS}}$ Auditing, which was intended to serve a segment of the Accounting students population, apart from MIS majors, is no longer a part of this course. Instead, the course is focussed solely on the technical aspects of digital business databases and their management. In addition to being an elective for MIS majors, this course serves two undergraduate certificates, neither of which are related to IT auditing: i) Business Technology Management . ii) Business Analytics and Decision-Making.

Effective term and year