SIMON FRASER UNIVERSITY

MEMORANDUM

5.84-67

ToSENATE	From SENATE COMMITTEE ON UNDERGRADUATE
•••••	STUDIES
Subject. CURRICULUM REVISIONS - BUSINESS ADMINISTRATION	DateNOVEMBER 14, 1984

Action undertaken by the Senate Committee on Undergraduate Studies at its meeting of November 13, 1984 gives rise to the following motion:

MOTION:

Motion referred to SCUS for elarification by school 3112184

"That Senate approve and recommend approval to the Board of Governors, as set forth in S.84-67, the removal of CMPT 103 and CMPT 101 as lower level requirements for Business Administration and replacement with CMPT 100-3."

FOR INFORMATION:

Acting under delegated authority at its meeting of November 13, 1984 the Senate Committee on Undergraduate Studies approved changes to prerequisites for BUS. 337 and BUS. 252.

SIMON FRASER UNIVERSITY

MEMORANDUM

SCUS 84-26

To. Mr. R. Heath, Secretary Senate Committee on Undergraduate Studies	Faculty of Business Administration
Subject. Curriculum Revision	Date October . 22nd., . 1984.

The Faculty of Business Administration has approved the changes to prerequisites for Bus. 337 and Bus. 252, as well as removal of Cmpt. 103 and Cmpt. 101 as lower level requirements, as per the attached submission.

Would you please place these items on the agenda of the November 13th meeting of the Senate Committee on Undergraduate Studies.

Thank you.

Change in prerequisite: Business Administration 337-3

From:

This course is an introduction to the principles of the management, applications and economics of information systems. (Lecture/Tutorial)

Prerequisites: CMPT 103 or 105; BUS. 251 (formerly BUS. 221); 60 credit hours.

To:

This course is an introduction to the principles of the management, applications and economics of information systems. (Lecture/Tutorial)

Prerequisites: CMPT 100 (or CMPT 101 or CMPT 103); BUS. 251 (formerly BUS. 221);

60 credit hours.

Rationale:

This prerequisite adjustment reflects the introduction of CMPT 100-3 as the lower level requirement for Business Administration majors.

Change in prerequisite: Business Administration 252-3

From:

For students planning further course work in accounting. It includes further study of financial accounting topics covered in BUS. 251, together with a study of alternative accounting models. (Lecture/Tutorial)

Prerequisites: BUS. 251 and 30 credit hours. NOTE: Students are strongly advised to take MATH 157, CMPT 103, and either a 100 division English course or PHIL 001 or PHIL 110, as part of the 30 credit hours required as a prerequisite. Students with credit for BUS. 221 may not take BUS. 251 for further credits; students intending to continue in the accounting concentration must take BUS. 251.

To:

For students planning further course work in accounting. It includes further study of financial accounting topics covered in BUS. 251, together with a study of alternative accounting models. (Lecture/Tutorial)

Prerequisites: BUS. 251 and 30 credit hours. NOTE: Students are strongly advised to take MATH 157, CMPT 100 (or CMPT 101 or CMPT 103), and either a 100 division English course or PHIL 001 or PHIL 110, as part of the 30 credit hours required as a prerequisite. Students with credit for BUS. 221 may not take BUS. 252 for further credit. Students wishing to continue in the accounting concentration must have: BUS. 221 and BUS. 222 or BUS. 221 and BUS. 251 or BUS. 222 and BUS. 252.

Rationale:

This prerequisite adjustment reflects the introduction of CMPT 100 as the lower level requirement for Business Administration majors.

Removal of lower level requirements for Business Administration:

Cmpt 103-4 Introduction to a High Level Programming Language B

or

Cmpt 101-4 Introduction to a High Level Programming Language A

replaced by:

*Cmpt 100-3 Structured Basic Programming and Software Packages for Business Administration Students.

* Students who plan to take further courses in Computing Science should consult the Computing Science Department before enrolling in Cmpt 100-3.

Rationale:

Computer 100-3 has been designed by the Computing Science Department in consultation with the Faculty of Business Administration; this course deals more directly with the techniques Business Administration students will use in designing and implementing simple computer programmes and in running user-oriented business software packages.

The * notation will direct students planning a Computer Science major or minor to the Computing Science Department.