

FOR INFORMATION

SIMON FRASER UNIVERSITY

MEMORANDUM

To: Senate **From:** L. Salter
Chair, SCAP

Subject: Department of Biological Sciences - **Date:** November 1, 1989
Curriculum revision
Reference: SCUS 89-46
SCAP 89-50

Acting under delegated authority SCUS approved the curriculum revision in the Department of Biological Sciences as set forth in S.89-66.

SIMON FRASER UNIVERSITY
MEMORANDUMTo: R. Heath, Secretary
to SenateFrom: P. Dobud, Administrative
Assistant to the Dean of
ScienceSubject: Calendar Change:
Department of Biological Sciences

Date: October 17, 1989

This is to inform you that the Faculty of Science, at its meeting held on Monday October 16, 1989 has approved the following calendar changes for the Department of Biological Sciences. I would appreciate it very much if you would place these motions in the agenda of the next SCUS meeting for consideration and approval.

- a) ***"To approve the change of the course vector for the course BISC 430-3, Plant Pathology***

from: (2-0-4) to: (3-0-4)"

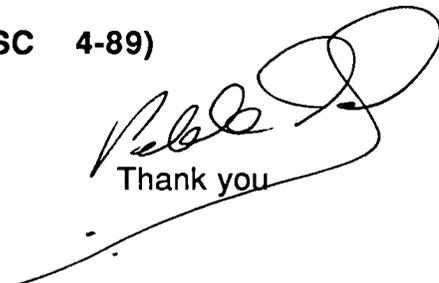
(Paper FSC 3-89)

- b) ***"To approve the change of title of the course BISC 356-3***

from: Plant Structure and Development- A Functional Approach

to: Hormonal Regulation of Plant Growth "

(Paper FSC 4-89)



Thank you

cc: Dr. L. Srivastava, Chair, Department of Biological Sciences.
Dr. A. T. Beckenbach, Department of Biological Sciences.
Dr. R. Frindt, Chair, Faculty of Science Undergraduate Curriculum Committee.

Simon Fraser University
Department of Biological Sciences
MEMORANDUM

To: Pablo Dobud

From: A.T. Beckenbach

Subject: Course Vector of BISC 430

Date: 19 Sept 1989

The Department of Biological Sciences has approved the following change in course vector for BISC 430-3, Plant Pathology, from 2-0-4 to 3-0-4. The objective of the change is to provide a more realistic amount of time for dealing with the topics promised in the current course description. There will be no significant change in the course content and no change in the credit awarded.

A.T. Beckenbach