# SIMON FRASER UNIVERSITY

# **MEMORANDUM**

To SENATE	From H. M. EVANS, REGISTRAR AND SECRETARY
	EXECUTIVE COMMITTEE OF THE SENATE  COMMITTEE ON GRADUATE STUDIES
Subject NEW GRADUATE COURSES - BI SC	Date NOVEMBER 12, 1970

This is to advise that the Executive Committee of the Senate Committee on Graduate Studies at their meeting on November 9, 1970, approved the following graduate courses in Biological Sciences:

BiSc 802-3 BiSc 812-3 BiSc 813-3 BiSc 826-3 BiSc 848-3

These courses are now being forwarded to Senate for approval.

# SIMON FRASER UNIVERSITY

# MEMORANDUM

	Dr. J. Webster	From	B.L. Funt
	Dean of Graduate Studies		Dean of Science
Subject	New Course Proposals	Date	October 21, 1970

At the Faculty of Science meeting of October 19th, the Faculty approved course proposals for Biological Sciences 802, 812, 813, 826 and 848. I would appreciate your ensuring that these are given early consideration by the Senate Committee on Graduate Studies so that they may proceed to Senate as soon as possible.

BLF/ma

cc: Dr. G. Geen M.McGinn√

#### BIOLOGICAL SCIENCES PROPOSED GRADUATE COURSES

The Graduate Studies Committee at its meeting of October 13th approved the course proposals for Biological Sciences 802, 812, 813, 826 and 848. Three of the courses, 812, 826 and 848, have been offered as Special Topics courses, and the present recommendation is that these may be instituted as permanently designated courses. This is in keeping with actions in the Faculty, where it has proved desirable to indicate on a continuing basis the areas of proficiency of a department and the possible course offerings. The scheduling of the offerings is determined by the departments on the basis of need and on the basis of available faculty to present the courses in any given year.

Courses 802 and 813 are completely new courses and have not been offered before as Special Topics.

B. L. Funt

# SIMON FRASER UNIVERSITY

## MEMORALIDUM

o Dr. B. L. Funt	From Dr. G. H. Geen
Dean of Science	Biological Sciences
SubjectGraduateCourses	Date September 22, 1970

Reference is made to your memorandum of August 14, 1970.

Attached are forms for each of the following proposed new graduate courses.

BISC. 802-3 Genetics

812-3 Fungal Physiology and Development

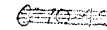
813-3 Biochemistry of the Algae.

826-3 Advanced Electrophysiology

848-3 Nematology .

Glen H. Geen Acting Head

GHG: kmb



# SINGN FRASER UNIVERSITY

#### MEMORANDUM

To Dr. J. S. Barlow,	From Dr. G. H. Geen, Acting Head,
Acting Dean of Science.	Department of Biological Sciences.
Subject New Graduate Courses	Date July 21, 1970.
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The following new graduate courses have been approved by the Department of Biological Sciences. I would appreciate early consideration of these by the Faculty of Science Graduate Studies Committee. Three of these courses (812, 826 and 848) have already been offered as Special Topics courses. Biology 802 and 813 have yet to be offered. Need for these courses is a reflection of developing graduate programs in these areas. These courses can be offered with present faculty and a minimum of new equipment.

The proposed courses, their Calendar numbers and descriptions are as follows.

- 802-3 Regulation of genetic activity.
- 812-3 Fungal physiology and development.

The unique characteristics of the fungi as a biological group will be examined. Topics covered will include: nutrition, environmental effects of growth and reproduction, enzyme activity, spore germination, mycelial growth patterns, translocation and biological compounds. The correlation between fungal growth requirements and fungal ecology will be constantly developed.

813-3 Biochemistry of the Algae.

Particular topics to be covered will include: extra-cellular products produced by algae, cell matrix, cell membrane, algal lipids, enzymes, chloroplast structure and function, and other topics related to algal biochemistry.

826-3 Advanced electrophysiology

Recent techniques for stimulating and recording from excitable tissues and cells will be used to examine fundamental biological processes.

848-3 Nematology

A study of the concepts of host-parasite relationships as exemplified by nematode parasites of plants and insects. Special problems associated with the nematode organism and its way of life and their relevance to human society.

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Glen H. Geen

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#### FACULTY OF SCIENCE

## NEW COURSE PROPOSAL

### I CALENDAR INFORMATION

Department: Biological Sciences Course Number: 802 Title: Genetics

Sub-title or Description:

Detailed examination of areas of genetics including genetic regulations, chromosome structure, recombination, etc. The precise area chosen for intensive study will vary.

Credit Hours: 3 Vector Description: 2-2-0

Pre-requisite(s):

Demonstrated knowledge of genetics. Consent of instructor.

#### II ENROLMENT AND SCHEDULING

Estimated Enrolment: 3-5

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and Spring):

About once a year.

When course will first be offered:
Offered in 70-3 as Special Topics.

#### III JUSTIFICATION

A. What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University?

The course will involve detailed examination of specific areas dealt with generally in the undergraduate program in genetics.

B. What is the range of topics that may be dealt with in the course?

Genetics

- C. How does this course fit the goals of the department?
  The course reflects the competency of the faculty to teach in this field.
- D. How does this course affect degree requirements?

  Required of graduate students in the field of genetics.
- E. What are the calendar changes necessary to reflect the addition of this course?

- F. What course, if any, is being dropped from the calendar if this course is approved?
  N/A
- G. What is the nature of student demand for this course? Graduate students in field of genetics. Probable 3-5 students per year.
- H. Other reasons for introducing the course. Previously taught as Special Topic.

# IV BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

Dr. C. L. Kemp, Dr. I. R. Glen

В.	What a	ire	the	special	space	and/or	equipment	requirements	for	this
	course	?					- <del>-</del>	-		

N/A

C. Any other budgetary implications of mounting this course:
Nil

APPROVAL - Faculty Medergraduate Curriculum Committee: Coto Coto 13,1970

Faculty: October 19, 1970:

#### FACULTY OF SCIENCE

# NEW COURSE PROPOSAL

# CALENDAR INFORMATION

Department: Biological Sciences

Course Number: 812 Title: Fungal Physiology and

Sub-title or Description: The unique characteristics of Development the fungi as a biological group will be examined. Topics covered will include: nutrition, environmental effects of growth and reproduction, enzyme activity, spore germination, mycelial growth patterns, translocation and biological compounds. The correlation between fungal growth requirements and fungal ecology will be constantly developed.

Vector Description: 2-2-0

Credit Hours:

Pre-requisite(s): BISC 326 + 301 or permission of instructor.

# ENROLMENT AND SCHEDULING

Estimated Enrolment: 4 - 5

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and .: Spring):

Yearly, every fall

When course will first be offered: Fall 1970 as a Special Topics

#### JUSTIFICATION III

II

- What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University? This course will consider the unique physiological properties of the fungi i the context of their morphology and ecology. It will consider respiration, macro- and micro-nutrients, and the effects of environmental factors on growth and development. The economic significance of the fungi from the standpoint of industrial mycology will be covered also.
- B. What is the range of topics that may be dealt with in the course?
  - Fungal structure and the implications of structure on metabolism
  - Fungal metabolism
  - The effect of environmental factors on metabolism. Growth & Developmen
  - Natural products.
  - Fungal hormones
  - Spore dormancy and germination
  - Special methodological problems in fungal physiology

- C. How does this course fit the goals of the department?

  It is oriented toward a consideration of a group of organisms as living entities in a holistic sense, therefore it fits the "living organisms in nature" theme of the Department well.
- D. How does this course affect degree requirements? It does not
- E. What are the calendar changes necessary to reflect the addition of this course?

Addition of a new graduate course number.

F. What course, if any, is being dropped from the calendar if this course is approved?

None.

- G. What is the nature of student demand for this course?

  Approximately 4 or 5 students/year in Biosciences and Chemistry are in need of such a course.
- H. Other reasons for introducing the course.
  No equivalent course at the University of British Columbia.

# IV BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

Dr. M. McClaren (possibly also Dr. J. Rahe).

B. What are the special space and/or equipment requirements for this course?

None. Seminar room plus research lab space is adequate. Equipment: Most if on hand in Department now if required.

C. Any other budgetary implications of mounting this course:

None

APPROVAL - Faculty Undergraduate Curriculum Committee: CACACIS,1970

Faculty: CACCO 19, 1970.

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#### FACULTY OF SCIENCE

### NEW COURSE PROPOSAL

#### I CALENDAR INFORMATION

Department: Biological Sciences Course Number: 813-3Title: Biochemist of the Alg Sub-title or Description: Particular topics to be covered will include: extra-cellular products produced by algae, cell matrix, cell membrane, algal lipids, enzymes, chloroplast structure and function, and other

Credit Hours: 3 Vector Description: 2-0-4

topics related to algal biochemistry.

Pre-requisite(s):

BISC. 301-3

### II ENROLMENT AND SCHEDULING

Estimated Enrolment: 3 - 10

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and

Spring):

Yearly at most, maybe less frequent, depending upon demand.

When course will first be offered:

1970 - 3

#### III JUSTIFICATION

A. What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University?

Biochemistry of the Algae. Very specialized topic, no undergraduate or graduate course covers this material. This course is meant to fill in our program in marine biology.

B. What is the range of topics that may be dealt with in the course? Biochemistry.

- C. How does this course fit the goals of the department?

  The department has an active interest in marine biology.

  This course fits in with marine sciences offered by the department.
- D. How does this course effect degree requirements?

  Not at all.
- E. What are the calendar changes necessary to reflect the addition of this course?Add this course to the calendar.
- F. What course, if any, is being dropped from the calendar if this course is approved?

  None.
- G. What is the nature of student demand for this course?
  Graduate student demand seems to average 5 10 per annum.
- H. Other reasons for introducing the course.

#### IV BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course? Science. Dr. H. L. Speer

- B. What are the special space and/or equipment requirements for this course?Lecture hall space (moderate), lab. space.Some equipment needed for lab.
- C. Any other budgetary implications of mounting this course:
  None

APPROVAL - Faculty Browngraduate Curriculum Committee: Crtc(90-13,1970)

Faculty: CCCCC 19, 1970

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#### FACULTY OF SCIENCE

# NEW COURSE PROPOSAL

# I CALENDAR INFORMATION

Department: Biological Sciences Course Number: 826 Title: Advanced Electrophysiology

Sub-title or Description:

Recent techniques for stimulating and recording from excitable tissues and cells will be used to examine fundamental biological processes.

Credit Hours: 3 Vector Description: 1-0-6

Pre-requisite(s):

Upper level animal physiology or equivalent.

#### II ENROLMENT AND SCHEDULING

Estimated Enrolment: 8 - 10

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and Spring):

Not more often than yearly, perhaps less often as need arises. When course will first be offered:

When need arises and time permits.

#### III JUSTIFICATION

A. What is the detailed description of the course including differentiation from lower level courses, from similar courses in the same department and from courses in other departments in the University?

It appears to be unique - refer to Special Topics 859-3. See attached.

B. What is the range of topics that may be dealt with in the course?

Refer to 859-3.

See attached.

- C. How does this course fit the goals of the department?
- D. How does this course effect degree requirements?
  It provides 3 credits.
- E. What are the calendar changes necessary to reflect the addition of this course?

None, except to insert this new course.

F. What course, if any, is being dropped from the calendar if this course is approved?

None.

G. What is the nature of student demand for this course? It interests most of them.

Probable 8-10 students per year.

H. Other reasons for introducing the course.

To advertise department competence in this subject.

# BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

Dr. Belton

IV

- B. What are the special space and/or equipment requirements for this course?

  Laboratory with room for 2 or 3 sets of electrophys. equipment. Low electrical and mechanical noise level. Minimal equipment required if alternated with 305.
- C. Any other budgetary implications of mounting this course:

l Technician
(part-time)

Living material \$200. Nitella, squid, frog, rats, crabs, or crayfish.

# BIOLOGICAL SCIENCES 859-3

# Special Topics

# Electrophysiology Techniques

A practically oriented course to examine recent techniques for stimulating and recording from excitable tissues and cells.

Single plant, nerve and muscle cells will be investigated using intracellular and extracellular techniques and a variety of myograms and neurograms will be recorded with external electrodes.

## Format

One full day per week will be used to discuss, set up and test each technique. Equipment will be available for the rest of the week for individual research projects. Visits will be arranged to one or more electronic workshops and to other electrophysiology groups.

# <u>Information</u>

Those who have already expressed an interest in the course should see me before September 8 to discuss its details.

If there is general interest in this type of a course, I shall arrange a meeting to discuss its expansion when space and equipment permit.

#### - BIOLOGICAL POINTERS 839

# ELECTROPHYSION XXY MECHELORIES

Tentative programme. Moncays and/or Tuesdays.

- Sept. 12 Preliminary meeting, 1:30 p.m. 80s conridor
- Sept. 15 Set up and test equipment for stimulation, recording, calibration.

  \*\*Sake electrodes.
- Sept. 22 Test electrodes, Tamiliarization with Tektronix equipment, Pen recorders, escilloncopa photography, tape recording.
- Sept. 22 29 Field trip to electronic workshop.
- Sept. 29 External recording from plant cells. Sucrose gap and other extracellular techniques
- Oct. 6 Prog sartorius muscle. Rentrag and electrotonic potentials.
- Oct. 6 13 Field trip for cray dishing.
- Oct. 13 Frog sciatic nerve. Crayfish giad: alone, squid akons if available.
- Oct. 20 Frog neuromuscular junction. Fast and slow muscle Frog/Crayfish.
- Oct. 27 Excitation-contraction coupling. Insect/Frag/Crayfish.
- Nov. 3 Electrocardiogram/encephalograms
- Nov. 10 Frog/Insect electroretinggress
- Nov. 24 Insect cars
- Dec. 1 Frog/Insect chemosecoptows.

#### FACULTY OF SCIENCE

# NEW COURSE PROPOSAL

### CALENDAR INFORMATION

Department: Biological Sciences Course Number: 848 Title: Nematology

Sub-title or Description:

A study of the concepts of host-parasite relationships as exemplified by nematode parasites of plants and insects. Special problems associated with the nematode organism and its way of life and their relevance to human society.

Credit Hours: 3 Vector Description: 2-2-0

Pre-requisite(s):

(Bachelor's degree in Biology)

# ENROLMENT AND SCHEDULING

Estimated Enrolment: 5

Semester Offered (e.g. Yearly, every Spring; twice yearly, Fall and Spring):

As demand requires but probably not more than every alternate year. When course will first be offered:

71-i semester.

## III JUSTIFICATION

II ·

A. What is the detailed description of the course including differentiation \_\_from lower level courses, from similar courses in the same department and from courses in other departments in the University?

This is a specialized area of study and there are no similar courses in the University -- see section I above.

B. What is the range of topics that may be dealt with in the course?

Physiology of the host-parasite relationship.

Aspects of ecology and morphology which are pertinant.

Relationship of the nematode with other pathogens in disease complexes.

Relative importance of the organisms in agriculture and medical disease problems.

C.	How	does	this	course	fit	the	goals	of '	the dep	part	ment?		
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		core	cour	ses.							•	-	

D. How does this course affect degree requirements?

This course may be taken for credit towards a degree.

E. What are the calendar changes necessary to reflect the addition of this course?

None.

F. What course, if any, is being dropped from the calendar if this course is approved?

None.

G. What is the nature of student demand for this course?

Varial

IV

H. Other reasons for introducing the course.

It has been asked for in previous years and has had to be given asked for in previous years and has had to BUDGETARY AND SPACE FACTORS

A. Which faculty will be available to teach this course?

One faculty member already on staff.

B. What are the special space and/or equipment requirements for this course?

A small room for discussions and talks and research laboratory for projects.

C. Any other budgetary implications of mounting this course:

The majority of the equipment is already available in the Department.

APPROVAL - Faculty Undergraduate Curriculum Committee: Cotoloc 13,1976

Faculty: October 19, 1970