SIMON FRASER UNIVERSITY

OFFICE OF THE VICE-PRESIDENT, ACADEMIC

MEMORANDUM

To:

Senate

From:

D. Gagan, Chair Lland 190

Senate Committee on Academic Planning

Subject:

Faculty of Arts Proposal for Environmental Studies

Date:

November 8, 1995

Action undertaken by the Senate Committee on Undergraduate Studies and the Senate Committee on Academic Planning gives rise to the following motion:

Motion:

"That Senate approve and recommend approval to the Board of Governors, the Faculty of Arts Proposal for Environmental Studies as set forth in S.95-67, including

Proposed Joint Major - Geography/Economics - Environmental Specialty Proposed Geography Major - Environmental Specialty

New courses:

GEOG 389-4 Human Ecology: Human Relations to

Nature

GEOG 450-4 Environmental Workshop."

Agreement has been reached between the Faculty and the Library in the assessment of library costs associated with new courses

Note: The Faculty of Arts proposal for Environmental Studies included a proposed B.Sc. in Environmental Science (Physical Geography) which has not yet been approved by the Faculty of Science. It will come forward to Senate for approval at a later date.

SIMON FRASER UNIVERSITY

Department of Geography

MEMORANDUM

TO: Andrea Lebowitz

FROM:

R.B. Horsfall

Associate Dean

Acting Chair

RE: Environmental Studies

DATE:

June 13, 1995

Proposal

Attached is the revised Environmental Studies proposal and associated course outlines for approval by the F.A.C.C.

In response to your query regarding a new faculty member for GEOG 450, this decision will not be made for one, or possibly two, years. Hopefully, by then, the enrolment figures will justify a new position.

R.B. Horsfall

RBH/mw:

cc: John Chant, Chair

Department of Economics

Note: The Department of Economics approved this program on November 14, 1995.

Introduction to the Faculty of Arts Proposal for Environmental Studies

1. Rationale

Enclosed are three program proposals from the Department of Geography (Figure 1) which represent the Faculty of Arts contribution to the tri-faculty undergraduate environment program initiative (Figure 2). All proposals build upon existing strengths in Geography and Economics and, with the exception of two new transdisciplinary core courses, involve no major requests for resources.

<u>Program I</u> offers a highly focused and largely social scientific study of the environment in which the pedagogies from Geography and Economics are combined for a joint major in those disciplines with an environmental specialty.

<u>Program II</u> is designed as a Geography Major with an Environmental Specialty. At the same time, Program II offers more of a balanced integration of physical and social sciences than Program I.

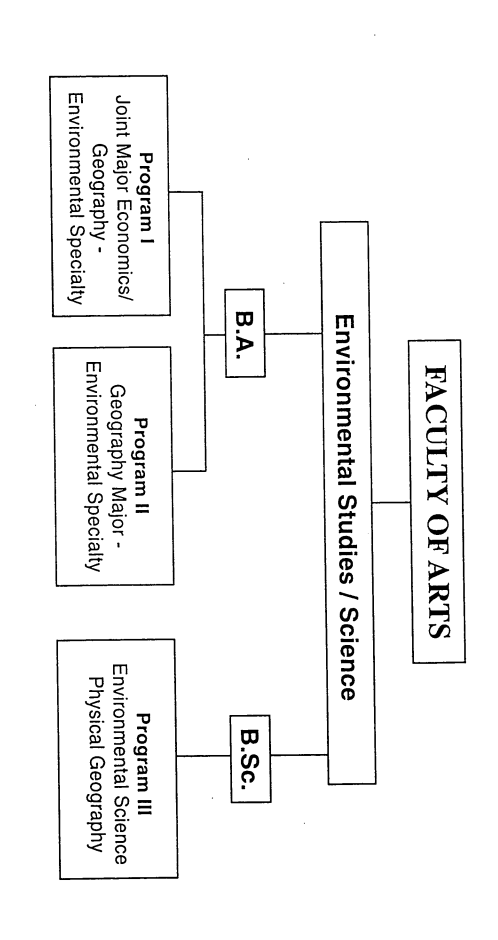
Program III to be approved by the Faculty of Science Curriculum Committee builds on the strengths of the BSc program in physical geography extending it to include the transdisciplinary core courses at the lower and upper division levels. This will be a highly demanding degree providing students trained in environmental science with a broader base for understanding human environment interaction than is possible in the Faculty of Sciences five-streams in Environmental Science.

2. Demand

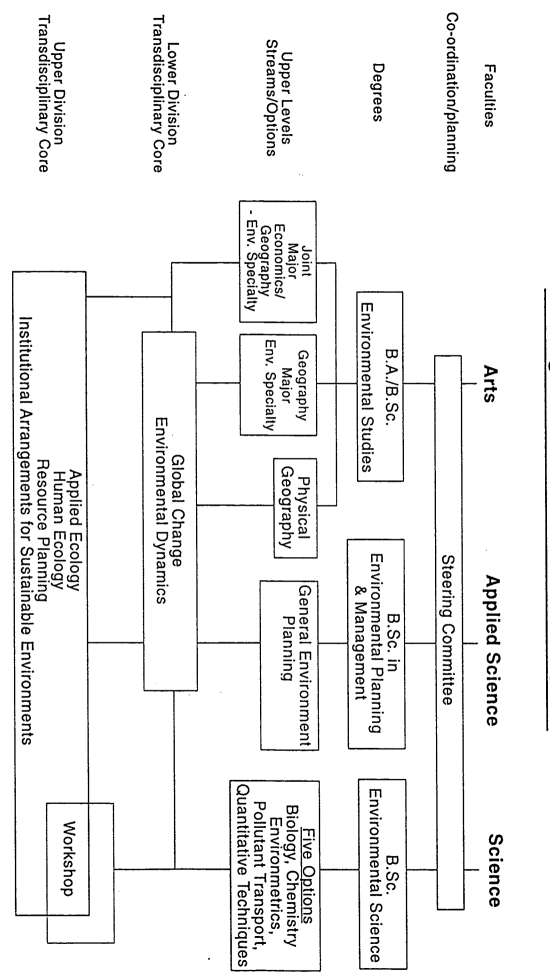
While some of the demand for these programs will be derived from the existing complement of students or from students planning on entering geography and/or economics, it is expected that a net increase will occur of at least 20 - 30 FTE/year.

3. Resources

Depending upon student demand within the Faculty of Arts and from the Faculties of Science and Applied Sciences, a minimum of one, and perhaps as many as three, new CFL positions will have to be created.



Undergraduate Environment Program



Program I

Joint Major - Geography/Economics - Environmental Specialty

Lower Division - 42 semester hours, to include:

Economics Requirements

Same as Economic Major plus Econ 260 (can be counted as one of 200-level requirement)

Geography Requirements - 18 semester hours

Same as Geography Major plus Geog 215

In addition students must complete two transdisciplinary compulsory 100 level courses (6 semester hours):

ENPL 100-3 Global Change

ENPL 200-3 Environmental Dynamics

Upper Division - 49 semester hours, to include:

Economics -

25 semester credit hours in Economics to include:

ECON 301-5 Intermediate Microeconomic Theory

305-5 Intermediate Macroeconomic Theory

362-4 Economics of Natural Resources

BUEC 333-3 Elementary Economic and Business Statistics II

and at least two 400-level Economics or Buec courses

Group requirement: one course as specified in Economics requirements

Geography -

24 semester credit hours in Geography to include:

GEOG 322-4 World Resources

382-4 Population Geography

One of

GEOG 323-4 Geography of Manufacturing

385-4 Food Production and the Environment

386-4 Medical Geography

383-4 Regional Development and Planning I

And 3 from the following:

GEOG 421-4 Geography of Resource Development

422-4 Geography of Third World

426-4 Multinational Corporations and Regional Development

444-4 Regional Development and Planning II

449-4 Environmental Processes and Urban Development

In addition students must complete five transdisciplinary core courses (18 semester hours):

GEOG 445-4 Resource Planning

ENPL 311-3 Sustainable Environments

GEOG 389-4 Human Ecology

ENPL 356-3 Management Institutions

GEOG 450-4 Workshop

Breadth Requirements:

The following courses are recommended for breadth requirements:

HUM 325-3 Humanity and the Natural World

CMNS 322-4 Communication in Conflict and Intervention

446-3 The Communication of Service and the Transfer of Technology ARCH 101-3 Introduction to Archaeology

365-3 Ecological Archaeology

386-3 Archaeological Resource Management

PHIL 120-3 Facts and Values

244-3 Introduction to the Philosophy of Natural nd Social Science

204-3 Women, Science and Technology WS

HIST 369-3 The History of Science: 1100 - 1725

371-4 The Environment and Society SA

<u>Program II</u>

Geography Major - Environmental Specialty *

Lower Division

Students must complete a total of 24 semester hours of lower level courses including:

GEOG 100 Human Geography

111 Physical Geography

215 Biogeography

221 Economic Geography

241 Social Geography

One course from section C of the calendar and two transdisciplinary core courses:

ENPL 100-3 Global Change

ENPL 200-3 Environmental Dynamics

Upper Division

Students must complete 18 semester hours from transdisciplinary core courses:

ENPL 311-3 Sustainable Environments

GEOG 389-4 Human Ecology (or Human Relations to Nature)

ENPL 356-3 Management Institutions GEOG 445-4 Resource Planning

GEOG 450-4 Environmental Workshop

And 24 semester hours from the following 300 level:

GEOG 315 Regional Ecosystems

> 322 World Resources

323 Geography of Manufacturing

327 Geography of Tourism

369 Human Microgeography

381 Political Geography

382 Population Geography

Regional Development and Planning I 383

Food Production and the Environment (Introduction to Agricultural Geography) 385

386 Medical Geography

387 Geography and Gender

And at the 400 level 12 semester hours from the following:

GEOG 420 Comparative Cultural Geography

> 421 Geography of Resource Development

Geography of Third World 422

Multinational Corporations and Regional Development 426

427 Selected Topics in Geography of Tourism

444 Regional Development and Planning II

449 Environmental Processes and Urban Development

^{*} For students wishing to pursue the Co-operative Education program, they must complete 28 semester hours with a minimum GPA of 2.75. Four work semester (GEOG 302, 303, 402 & 403) must be completed.

SENATE COMMITTEE ON UNDERGRADUATE STUDIES NEW COURSE PROPOSAL FORM

1.	Calendar Information	1			De	partment	Geogran	ohy la San
	Abbreviation Code:	GEOG	Course Number: _	450	Credit Hou	rs: <u>4</u>	_ Vector:	0-3-0
	Title of Course:	Environ	mental Workshop					
	Calendar Description of Course: This is an interdisciplinary course whose principle objective is to act as a roundtable and forum for in-depth analysis and resolution of important environmental issues as they relate to economy, technology, politics and culture.							
	Nature of Course:	Seminar	•					
	Prerequisites (or specase); GEOG 445.	cial instruc	ctions): ENPL 100	-3; EN	PL 200-3; EN	NPL 311-3	; ENPL 35	6-3; GEOG
	What course (course	s), if any,	is being dropped fro	m the c	alendar if thi	s course is	s approved:	:
2.	Scheduling							
	How frequently will the course be offered? Every three to four semesters							
	Semester in which the course will first be offered? Fall 1998							
	Which of your present faculty would be available to make the proposed offering possible? J. T. Pierce, A.M. Gill							
3.	Objectives of the Course As the last of the seven transdisciplinary core courses, it will allow stude from social and natural sciences background to work co-operatively in a multi-disciplinary environment, the purpose of identifying and offering solutions to key environmental problems.							
4.	Budgetary and Space Requirements (for information only)							
	What additional resources will be required in the following areas:							
	Faculty A new	w faculty r	nember to teach thre	e transo	disciplinary c	ore course	s in Geogra	aphy
	Staff							
	Library							
	Audio Visual							
	Space							
	Equipment							
5.	Approval	_	1		_			
	Date: June	B/9-	S 1/4cy	95		100.	6/95	
	Jan 1	<u> </u>	25/1			Sarty 2000	ACON STIC	29
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SCUS	S 73-34b:-/(When com	ipleting thi	is form, for instruction	ons see	Memorandu	m SCUS 7	3-34a. At	tacn course

outline).

GEOG 450-4 Environmental Workshop

Proposed Course Content

This is an interdisciplinary course whose principle objective is to act as a roundtable and forum for in-depth exploration and resolution of important environmental issues as they relate to economy, technology, politics/governance and culture. Through carefully designed workshops, organized around selected themes and involving a number of stakeholders from government, industry and public interest groups, emphasis will be placed on translating much of the theory of sustainable development into practical and workable terms. Students will become active participants in a co-operative and team environment in defining, researching and recommending solutions to environmental problems at the local and regional levels. In this problem solving environment, students will be expected to balance and integrate social, natural and managerial sciences.

While it is recognised that the themes will vary over time, it is proposed that the following themes be used in the first instance as focal points for case studies at the local and regional levels.

The themes are as follows:

- 1. Governance and environmental management
- 2. Technology and science in the service of the environment
- 3. Growth and the environment scenario analysis
- 4. Conflict resolution and negotiation
- 5. Urban design and environmental processes
- 6. Energy and the environment
- 7. Social change and environmental imperatives

Students will be evaluated on the basis of two independently, team researched case studies, as well as a term paper and class participation.

There is no course text and library demands are expected to be minimal.

Course format - 1 three hour seminar/week

Evaluation - Final Examination 25%

Term Paper 20%

Team Presentations 55%

JUL 25 1995

SENATE COMMITTEE ON UNDERGRADUATE STUDIES NEW COURSE PROPOSAL FORM

FACULTY OF ARTS 1. Calendar Information Department Geography Abbreviation Code: <u>GEOG</u> Course Number: <u>389</u> Credit Hours: 4 Vector: 2-2-0 Title of Course: Human Ecology: Human Relations to Nature Calendar Description of Course: This course introduces the student to concepts and theories relating to the way human populations organize in order to maintain themselves in given environments. Major themes will be: 1) processes of adaptation to environmental conditions; 2) the development of a system of relationship which allows a population to act as a unit within the content of prevailing technology and communication; and 3) the evolution of the system according to changing capacities for growth. Other themes will be the politics of nature, eco-feminism, and the social construction of nature. Nature of Course: Prerequisites (or special instructions): ENPL 100-3; and ENPL 200-3 What course (courses), if any, is being dropped from the calendar if this course is approved: 2. Scheduling How frequently will the course be offered? Every 3rd or 4th semester Semester in which the course will first be offered? January 1997 Which of your present faculty would be available to make the proposed offering possible? J.T. Pierce, B. Pitman As one of five upper division transdisciplinary core courses to be taken by 3. Objectives of the Course Faculty of Arts and Applied Science students, the course aims to provide a firm grounding in the theoretical debates regarding society's relationship and evolution within environmental systems. Budgetary and Space Requirements (for information only) 4. What additional resources will be required in the following areas: A new faculty member to teach the three transdisciplinary core courses in Geography Faculty Staff Library Audio Visual Space Equipment 5. **Approval** Nov 6/95 Date:

SCUS 73-34b:- (When completing this form, for instructions see Memorandum SCUS 73-34a. Attach course outline).

Dean

Department Chair

GEOG 389-4 Human Ecology: Human Relations to Nature

Proposed Course Content

Human ecology is concerned with the way in which human populations organize in order to maintain themselves in given environments. The study of human ecology has traditionally focussed on three themes: (1) the process of adaptation to environmental conditions; (2) a system of relationships which enables a population to act as a unit within the context of prevailing technology and communication; and (3) the evolution of the system according to changing capacities for growth. Increasingly, human ecology is concerned with such things as the politics of nature, eco-feminism, and the social construction of nature.

<u>Topics</u>

- (1) Philosophical and conceptual issues in human ecology
 - environmentalism/worldviews
 - eco-feminism
 - valuation of nature
 - ecology of knowing
 - health paradigms
- (2) Historical/cultural perspectives on resource use and resource conservation
 - hunting and gathering societies
 - pre-industrial
 - industrial
 - the strong principle
- (3) Population, Resources and Environment
 - exponential growth
 - throughput of matter and energy
 - assimilation capacity
 - substituion vs. complementarity
 - reconciling human welfare and environmental protection
 - energy and economics
 - progress redefined
- (4) Population and Income Growth
 - population dynamics
 - population distribution
 - development issues
 - politics of 'population control'
- (5) Carrying Capacity
 - history and concept
 - examples from renewable resource sectors agriculture, forestry, fisheries
 - recent developments- ecological footprints

- (6) Perturbations to environmental systems
 - water
 - climate/atmosphere
 - biochemical cycles
 - food chains
 - ecological accounting.
- (7) Using Human Ecology for Problem Solving
 - health
 - industrial ecology
 - public policy
 - urban form

Text - P. Ehrlich et al. 1993 <u>Human Ecology</u>. San Francisco: Freeman

Course Format - One two hour lecture and one two hour tutorial/week

Evaluation - Final Examination 35%

Oral and written presentations 50%

Short paper 15%

References

Wright, S.D. et al. 1993. <u>Human Ecology: Crossing Boundaries</u>. Chicago: University of Chicago Press.

Hawley, A., 1986. <u>Human Ecology: a Theoretical Essay</u>. Chicago: University of Chicago Press.

Ehrlich, P. et al. 1993. Human Ecology. San Francisco: H. Freeman & Co.

Miller, G.T., 1992. Living in the Environment. Belmont, CA: Wadsworth.

Turner II, B.L., et al., eds., 199?. The Earth as Transformed by Human Actions: Global and Regional Change. New York: Cambridge University Press.

Redclift, M. and Benton, T., eds., 1994. Social Theory and the Global Environment. London: Routledge.

Smil, V., 1994. Global Ecology. London: Routledge.

Steiner, D. and Nauser, M., 1993. <u>Human Ecology: Fragments of Anti-Fragmentary Views of the World</u>. London: Routledge.