SIMON FRASER UNIVERSITY

MEMORANDUM

C	78-	4/
_ب.	10	10

To Senate	From Senate Committee on Undergraduate
	Studies
Subject New Course Proposal: GEOG 385-3	Date 78/04/21

Action taken by the Senate Committee on Undergraduate Studies at its meeting of 78-04-11 gives rise to the following motion:

MOTION

That the proposed new course GEOG 385-3 (Introduction to Agricultural Geography), as set forth in S.78-46, be approved and recommended to the Board for approval.

Note - SCUS approved waiver of the time lag requirement so that the course could first be offered in the fall semester 1978-3 should the timing of Senate and Board approval permit its being so scheduled.

nich

D.R. Birch

DRB/cg

SIMON FRASER UNIVERSITY

SCUS 78-17

MEMORANDUM

, Mr. H.M. Evans	From Sheila Roberts, Secretary
Registrar	Faculty of Arts Curriculum
Subject NEW COURSE PROPOSAL - GEOG 385	Committee. Date March 16, 1978

The attached New Course, Geography 385-3 "Introduction to Agricultural Geography" was passed by the Faculty of Arts Curriculum Committee at its meeting of March 16, 1978. I have forwarded it to the Chairmen of the Faculty Curriculum Committees for overlap consideration, and have received replies from each of the three other faculty curriculum committees that no overlap has been brought to their attention between Geog. 385-3 and courses in their faculty.

Would you please put this course on the agenda of the next SCUS meeting.

sila Roberts .

S. Roberts

:1s

c.c. M. Roberts, Geography

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

NEW COURSE PROPOSAL FORM

•••

ł

1.				
	Calendar Information		Department:	
× /	Abbreviation Code: GEOG. Course	rse Number : <u>385</u>	Credit Hours:	3 Vector: 2-1-0
\mathbf{U}	Title of Course: Introduction	n to Agricultural Geo	ography	ν.
	Calendar Description of Course	:		
critic	cal examination of the cur and processes underlying the ag Canadian agricultural scene.	ment theories and is	sues in the stue. Emphasis wil	dy of the patterns 1 be placed on the
. [:]	Nature of Course A problem of making beha	oriented approach wil aviour on the part of	f actors in the	agricultural production
	Prerequisites (or special inst		process and tr behaviour into	ranslation of this
• •	At least 30 credit hours includ	ding Geog. 121.		Landscape. (See attached
	What course (courses), if any,	is being dropped fi	-	
	approved: None			
n	Cabudul Ing		· .	· ·
2.	Scheduling Now frequently will the course	he offered? Once	vearly	
· ·				• •
•	Semester in which the course w	,		and offering
	Which of your present faculty possible? J.T. Pierce, R	would be available i .C. Brown	to make the prop	oosea orrering
3.	Objectives of the Course		. •	
•	(1) To introduce the student study of man's relationsh be focussed on the impact decision making) upon the	ip with the land wit	hin a spatial o rs and the gove	ntext. Attention will moment (as units of
	over space. (2) To stud			
4.	over space. (2) To stud Budgetary and Space Requirement			
4.	over space. (2) To stud Budgetary and Space Requirement What additional resources will	hy agricultural geogr its (for information	aphy within the only)	Canadian agricultural system.
4.	What additional resources will	hy agricultural geogr its (for information	aphy within the only)	Canadian agricultural system.
4.	What additional resources will Faculty None	hy agricultural geogr its (for information	aphy within the only)	Canadian agricultural system.
4 .	What additional resources will Faculty None Staff None Library None	hy agricultural geogr its (for information	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
4.	What additional resources will Faculty None Staff None Library None Audio Visual None	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
4.	What additional resources willFacultyNoneStaffNoneLibraryNoneAudio VisualNoneSpaceNone	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
4.	What additional resources will Faculty None Staff None Library None Audio Visual None	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
	What additional resources willFacultyNoneStaffNoneLibraryNoneAudio VisualNoneSpaceNone	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
	What additional resources willFacultyNoneStaffNoneLibraryNoneAudio VisualNoneSpaceNoneEquipmentNone	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None Approval	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s: phy will be
	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None Approval	y agricultural geogr its (for information be required in the Other courses in	aphy within the only) following area Economic Geogra	Canadian agricultural system. s:
s.	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None <u>Approval</u> Date: <u>6 March 1978</u> <u>Muchael Moders</u> Department Chairman	ty agricultural geographies (for information) to be required in the Other courses in offered less freq 	aphy within the only) following area Economic Geogra uently.	Canadian agricultural system. s: phy will be Chairman, SCUS
5. • •	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None <u>Approval</u> Date: <u>6 March (978</u> <u>Mullaul Moduls</u> Department Chairman	ty agricultural geographies (for information) to be required in the Other courses in offered less freq 	aphy within the only) following area Economic Geogra uently.	Canadian agricultural system. s: phy will be Chairman, SCUS
5. S(A1	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None <u>Approval</u> Date: <u>6 March 1978</u> <u>Muchael Moders</u> Department Chairman	ty agricultural geographies (for information) to be required in the Other courses in offered less freq 	aphy within the only) following area Economic Geogra uently.	Canadian agricultural system. s: phy will be Chairman, SCUS
5. S(A1	What additional resources will Faculty None Staff None Library None Audio Visual None Space None Equipment None <u>Approval</u> Date: <u>6 March (978</u> <u>Millal Moults</u> Department Chairman CUS 73-34b:- (When completing the stach course outline).	ty agricultural geographies (for information) to be required in the Other courses in offered less freq 	aphy within the only) following area Economic Geogra uently.	Canadian agricultural system. s: phy will be Chairman, SCUS

Course Outline

Introduction to Agricultural Geography

Objectives

The dominant theme in agricultural geography is the study of the areal variation in agriculture. Munton notes that the "interest in the spatial patterns of agricultural activities provided one of the earliest and most firmly established foci of study in human geography." While there is some agreement over the philosophy of agricultural geography less consensus exists over its methodology. The shift from regional to systematic concerns, from environmental to economic emphases and from economic to behavioural interests exemplifies these differences as it does the complexity of the subject matter.

Given these historical developments and given our own interests in the Canadian agricultural scene the following objectives are proposed:

- 1) To introduce the student to the field of agricultural geography as the critical study of man's relationship with the land within a spatial context. Attention will be focussed on the impact of consumers, farmers and the government (as units of decision making) upon the behaviour and organization of agricultural activities over space.
- 2) To study agricultural geography where possible within the Canadian agricultural system.

Lecture Topics

- A) Concepts and Approaches
 - 1) Problems facing agricultural production.
 - 2) Economic concepts and principles central to agricultural geography.
 - 3) Decision making behaviour and the actors in the agricultural production process.
- B. Agricultural Production in Rural Regions
 - 1) Input-output relationships.
 - 2) Environmental impact upon agricultural production.

- B. Agricultural Production in Rural Regions cont'd.
 - 3) Demand, scale and the growth of industrial agriculture.
 - 4) Technical change and innovation.
 - 5) Changes in social structure of farms.
 - 6) The decline of the family farm and the regulation of the market mechanism.
- C. Agricultural Production in the Urban Regions
 - 1) The rural urban fringe and the competition for land from nonagricultural sources.
 - 2) Agricultural responses to change.
 - 3) Agricultural uncertainty and the increase of government intervention.

D. Conclusions

- 1) Summary of main issues.
- 2) Prospects for the future.

General Reference Texts

- 1. Clout, H.D., Rural Geography, Pergamon Press: Toronto, 1976.
- 2. Found, W.C., <u>A Theoretical Approach to Rural Land Use Patterns</u>, Edward Arnold: London, 1971.
- 3. Gregor, H., <u>Geography of Agriculture</u>, Prentice-Hall Inc.,: Englewood Cliffs, N.J., 1970.
- 4. Hodder, B.W., and R. Lee, Economic Geography, Methuen & Co. Ltd.: London, 1974.
- 5. Metcalf, D., <u>The Economics of Agriculture</u>, Penguin Books Ltd.: London, 1970.
- 6. Morgan, W.B. and R.J.C. Munton, <u>Agricultural Geography</u>, Mehtuen & Co. Ltd.: London, 1974.

7. Whitby, M.C. et al., <u>Rural Resource Development</u>, Methuen: London, 1974. <u>Tentative Reading List</u>

Lecture Topic

A. 1) Centre for Resources Development, Planning for Agriculture in

cont'd.

1)

Α.

- Southern Ontario, ARDA Report No. 7, University of Guelph, Guelph, 1972, Chapters 1 and 3.
- Heady, E., Roots of the Farm Problem, Iowa State Press: Demoines, 1965, Chapters 1 and 2.
- Harvey, D.W., "Theoretical Concepts and the Analysis of Agricultural Land Use Patterns in Geography". <u>AAAG</u>, Vol. 56, 1966, pp. 361-374.
- 2) Metcalf, D., <u>The Economics of Agriculture</u>, Penguin: London, 1970. Chapters 1 and 2.
 - Morgan, W.B. and R.J.C. Munton, Agricultural Geography, Methuen: London, 1971, Chapters 1 and 2.
 - Found, W.C., <u>A Theoretical Approach to Rural Land-Use Patterns</u>, Edward Arnold: London, 1971, Chapter 1.
- 3) Morgan & Munton, Agricultural Geography, Chapter 3.
 - Hodder, B.W. and Roger Lee, Economic Geography, Methuen: London, 1974, Chapters 3 through 5.

Found, W.C., <u>A Theoretical Approach to Rural Land-Use Patterns</u>, Chapters 6 through 9.

- Whitby, M.C. et al., <u>Rural Resource Development</u>, Methuen: London, 1974, Chapter 1.
- B. 1)
- Found, W.C., <u>A Theoretical Approach to Rural Land-Use Patterns</u>, Chapter 2.

Barlowe, R., Land Resource Economics, (Second Edition), Prentice-Hall, Inc.: Englewood Cliffs, N.J., 1972, Chapter 5.

Morgan and Munton, Agricultural Geography, Chapter 5.

- 2) Morgan and Munton, Agricultural Geography, Chapter 4.
- 3) Morgan and Munton, Agricultural Geography, Chapters 6 and 7.

Found, W.C., <u>A Theoretical Approach to Rural Land-Use Patterns</u>, Chapter 4.

Gregor, H., Geography of Agriculture, Chapter 4.

Clout, H.D., Rural Geography, Pergamon: Toronto, 1976, Chapter 7.

4) Metcalf, D., The Economics of Agriculture, Chapter 3.

B. 4) cont'd.

Found, W.C., <u>A Theoretical Approach to Rural Land-Use Patterns</u>, Chapter 8.

Wolpert, J., The Decision Process in a Spatial Context, <u>AAAG</u>, Vol. 54, pp. 537-558.

5) Gregor, H., Geography of Agriculture, Chapter 5.

Clout, H.D., Rural Geography, Chapter 2.

Abramson, S.A. Rural to Urban Adjustment, ARDA Research Project, No. RE-4, Ministry of Forestry and Rural Development: Ottawa, 1968.

- 6) Grey, C., <u>Preliminary Paper on Canadian Agricultural Land-Use Policy</u>, School of Agricultural Economics and Extension Education, University of Guelph, 1976.
 - Crown, R.W. and Heady, E.O., Policy Integration in Canadian Agriculture, Iowa State Press: Ames, Iowa, 1973, Chapters 1 and 2.

Morgan and Munton, Agricultural Geography, Chapter 8.

C. 1)

Krueger, R., "Urban and Rural Competition for Land", in <u>The Shape of</u> <u>Things to Come</u>, Anberry, Iowa Soc./Conservation Society of America, 1971, pp. 247-250.

Wibberley, G.P., <u>Agriculture and Urban Growth</u>, M. Joseph: London, 1960.

Hushak, L.S., "The Urban Demand for Urban-Rural Fringe Land", Land Economics, Vol. 51, No. 2, 1975, pp. 112-123.

- Hind-Smith, J., "The Impact of Urban Growth on Agricultural Land: A Pilot Study". In <u>Resources for Tomorrow</u>, Supplementary Volume, The Queen's Printer: Ottawa, 1961.
- Clouts, H.A., "Influence of Urbanization on Land Values at the Urban Periphery", Land Economics, Vol. 46, No. 4, 1970, pp. 489-497.
- Gasson, R., <u>The Influence of Urbanization on Farm Ownership Practice</u>, Studies in Rural Land Use, Report 7, Ashford Kent: Dept. of Agricultural Economics, Wye College, 1966.

Sinclair, R., "Von Thunen and Urban Sprawl", <u>AAAG</u>, Vol. 57, pp. 72-87, 1967.

Mattingly, P.F., "Intensity of Agricultural Land-Use Near Cities: A Case Study", <u>The Professional Geographer</u>, Vol. 24, No. 1, 1972.

C. 3)

- Lessinger, J., "Exclusive Agricultural Zoning: An Appraisal-Agricultural Shortages", Land Economics, Vol. 34, pp. 149-180, 1958.
 - Russwurm, L.H., The Surroundings of Our Cities, Community Planning Press: Ottawa, 1977.
 - Arcus, P., "New Directions in Land-Use Control in B.C.", <u>Journal of</u> Agricultural Economics, Vol. 22, No. 1, pp. 1-11, 1974.
 - Gaffrey, M., "Containment Policies for Urban Sprawl", in Approach to the Study of Urbanization, Laurence, Kansas: University of Kansas Press, 1964.

Hoffman, D.W., Preservation of Arable Land: Problems and Policy Responses in Ontario, Unpublished Paper, 1977.

Clout, H.D., Rural Geography, Chapter 6.



SIMON FRASER UNIVERSITY

MEMORANDUM

io Sheila Roberts Administrative Assistant Dean of Arts Office

Subject....

From Lawrence E. Thomas

GEOGRAPHY 385

Collections Librarian

Date March 28, 1978

We have reviewed the reading list for this new course proposal and related materials now in the general collection of the Library. We find the Library is fully prepared to support this course.

Larry Thomas

Office of the Dean MAR 29 1978 Faculty of Arts

LET/cmfd