SIMON FRASER UNIVERSITY

5.80-139

MEMORANDUM

SENATE	From SENATE COMMITTEE ON UNDERGRADUATE STUDIES
Subject CURRICULUM CHANGES - ARCHAEOLOGY	Date NOVEMBER 12, 1980

Action undertaken by the Senate Committee on Undergraduate Studies at its meeting of November 4, 1980 gives rise to the following motion:

MOTION

"That Senate approve and recommend approval to the Board of Governors, as set forth in S.80-139, the proposed new course ARC. 485-5 - Lithic Technology."

Subject to approval of the course by Senate and the Board of Governors, SCUS approved waiver of the two semester time lag requirement in order that the course may be first offered in Summer 81-2.

FOR INFORMATION

At its meeting of November 4, 1980, acting under its delegated authority, SCUS approved a number of changes as follows:

ARC. 272-3 - Archaeology of the Old World - delete prerequisite ARC. 273-3 - Archaeology of the New World - delete prerequisite

ARC. 301-2 - Prehistoric and Primitive Art - delete prerequisite;

ARC. 360-3 - Indian Cultures of North America - change vector from 0-3-0 to 1-2-0, and nature of course to Lecture/Seminar;

ARC. 438-3 - change of title.

Amelina

SIMON FRASER UNIVERSITY JULY 50-60

Leila Pahal

MEMORANDUM

oMr. H.M. Evans, Secretary	From Sheila Roberts, Secretary
S.C.U.S.	Faculty of Arts Curriculum Committee
Subject Curriculum Changes - Archaeology	Date. 1980-10-27

The Faculty of Arts Curriculum Committee at its meeting of October 23, 1980 approved the attached curriculum changes submitted by the Department of Archaeology. Would you please place the same on the agenda of the next SCUS meeting.

Thank you.

S. Roberts

Attachment

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SENATE COMMITTEE ON UNDERGRADUATE STUDIES

Appendix

NEW COURSE PROPOSAL FORM

Calendar Information	Department Archaeology
Abbreviation Code: ARC Course Number: 485	Credit Hours: 5 Vector: 4-0-1
Title of Course: Lithic Technology	
Calendar Description of Course: An in-depth studes stone tools. Includes rock and mineral identifications fracture mechanics, and relevance to theoret	cical problems.
	OFFICE OF THE DEA
Nature of Course Lecture/Laboratory	OCT 20 1980
Prerequisites (or special instructions): Arc. 10	FACULTY OF Arm.
What course (courses), if any, is being dropped approved: none	from the calendar if this course is
2. Scheduling	
How frequently will the course be offered? One	ce every two years
Semester in which the course will first be offer	
Which of your present faculty would be available possible? Hayden, Fladmark	e to make the proposed offering
Objectives of the Course To train students in the analysis of stone tools the analysis of stone tools to date sites, to desites and to determine the function of sites. The in archaeological training and is not covered by	he subject is therefore essential
4. Budgetary and Space Requirements (for information	on only)
What additional resources will be required in th	ne following areas:
Faculty none	
Staff one teaching assistant	•
Library none	-
Audio Visual none	
Space none	
Equipment none	
5. Approval	NOV 4 18G
Date: October 17, 1980	
Ruhand Shutter J. RCBi	un July 65
Department Chairman Dean	Chairman, SCUS
s 5 73-34b:- (When completing this form, for instr	uctions see Memorandum SCUS 73-34a.
Acach course outline).	

Arts 78-3

2.

ARCHAEOLOGY 485-5

LITHIC ANALYSIS AND INTERPRETATION

REQUIRED TEXTS:

Crabtree 1972. An introduction to flintworking. Pocatello: Idaho State University Museum.

Hester and Heizer 1973. Bibliography of archaeology 1: experiments, lithic technology and petrography. Addison-Wesley Module 29.

RECOMMENDED TEXTS:

Turner 1975. Food plants of British Columbia, Part 1. Provincial Museum.

Hamilton, Woolley, and Bishop 1977. Larousse Guide to minerals, rocks, and fossils.

Hayden, B. 1979. Lithic Use-Wear Analysis. Academic Press.

Relevant Journals:

Lithic Technology Flintknapper's Exchange

Description:

This course is intended to be an indepth exploration of techniques of lithic manufacture, maintenance (resharpening), use and interpretation. It will include experience in knapping and using stone tools; hafting and use. A weekend field trip is planned, to put lithic use concepts to use. Background research on resource utilization and technology is mandatory. The course will also deal with aspects of use-wear analysis and experimentation. Research papers are due at the end. Each student will be responsible for providing a pair of gloves, safety glasses, a piece of leather or rubber to protect legs, and a hard wood billet. Enrolment is limited to 15.

- 1. Goals; definitions; Ethnography; pseudofacts (Europe, Africa, the Kafaun, Japan, Sozudai, and North America: Calico Hills, the Fraser Canyon); heatspalling and the real thing; what can be done with lithics? Fracture types. Film: The Flintknapper.
- 2. Raw materials, heat treatment, patination. Paper topics and research designs. Film: The Alchemy of time.
- The beginnings: choppers and chopping tools and the Fraser Canyon: morphology and functions. <u>Field Trip</u>: making a chopper

- Bipolar techniques and split cobbles: morphology and functions. (and splintered pieces) <u>Video Tape</u>: Boonichson
- 5. Flakes and retouch: morphology, functions, accidental retouch, use-retouch, and multiple tools.
- 6. Bifaces and billets: edging, thinning, morphology and functions.

 Video Tape: Bonnichson
- 7. Core techniques: Levallois, blade, and punches: microtools.

 Films: The Hunter's Edge

 : Stone Knapping in modern Turkey
- 8. Pressure flaking: the analysis of points--the degenerate Archaic and the sophisticated PI.

Films: Ancient Projectile Points
: Blades and Pressure Flaking
: Obsidian Point Making

- Interpretations and analysis: edge angles material importance flake to tool ratios styles debitage (what to do with assemblages without tools) debitage in British Columbia with Poketylo and Magne morphological types vs. functional types vs. other types curation multi-functionality and the reasons for it unidirectional trends reasons for exotic materials and change over time (Tasmania and the PI) the evolution of ground stone tools information and decision making theory design theory site function, and the problem of high density sites e.g. Olorgesailie inter-assemblage variability - how to interpret it and criteria to be used.
- 10. Use-wear: causes and techniques: fractures and abrasion the Ho Ho Report.
- 11. Residues.

Film: Beautiful Tree, Wooden Box

- 12. Context and experimentation: Field Trip.
- 13. Ground stone, the Hoabinhian, and cracked rocks.

ARC 485-5 Brian Hayden

READING ASSIGNMENTS

- INTRODUCTION: Collins 1975
 - ETHNOGRAPHY: Aiston 1928; Gould, Koster and Sontz 1971;

Mountford 1941; Vaufrey 1950; Hayden 1979; Ch. 34.

PSEUDOFACTS: Bleed 1977; Clark 1958; Mason 1965; Warren 1914;

Barnes 1939

- 2 Crabtree 1967a, 1967b, 1972 (text); Honea 1964; Hamilton et al. 1977.
- 3 Borden 1975:55-68, Mountford 1941
- Binford and Quimby 1963; White 1968, Sollberger and Patterson 1976; H. Bynes 1977; White 1977; Hayden n.d.
- 5 Clark and Thompson 1954; Clark and Haynes 1970; Hayden 1979, pgs. 63-142
- 6 Mewhinney 1964; Newcomer 1970; Callahan 1979:10-11, 33-53, 67. 90. 116-7
- 7 Aigner 1970; Bordes and Crabtree 1969; Sanger 1968, 1970
- 8 Akerman 1978; Elkin 1948; Kroeber 1961 (Chapter 9); Nagle 1914; Crabtree 1966, 1970; Muto 1970
- 9 DEBITAGE: Hassan 1971

TYPES: Sackett 1966; White 1969; Hill and Evans 1972; Bonnichson 1977 Ch. 8.

VARIABILITY and CURATION: Binford 1973; Binford and Binford 1969, Wilmsen 1970

10 Keeley 1974; Tringham et al 1974; Wilmsen 1968; Witthoft 1967; Wylie 1975; Hayden 1979; Chaps. 1, 2, 17, 18, 24, 26

READING LIST

- Aigner, J. S.
 1970 The unifacial, core and blade site on Anagula Island,
 Aleutians. Arctic Anthropology 7:59-88.
- Aiston, George
 1928 Chipped stone tools of the Aboriginal tribes east and northeast of Lake Eyre, South Australia. Papers and Proceedings,
 Royal Society of Tasmania 123-131.
- Akerman, Kim
 1978 Notes on the Kimberley stone-tippped spear focusing on the point hafting mechanism." Mankind II:486:489.
- Barnes, A. S.
 1939 "The differences between natural and human flaking on prehistoric flint implements." American Anthropologist 41:99-112.
- Binford, L. R.
 1973 Interassemblage variability--the Mousterian and the 'functional' argument. In Renfrew 227-54. The Explanation of Culture Change: Pittsburgh.
- Binford, Sally and L. Binford
 1969 "Stone tools and human behavior." Scientific American
 220:70-84.
- Bonnichsen, Robson
 1977 Models for deriving cultural information from stone tools.
 Mercury Series, National Museum of Man, Archaeological Survey
 of Canada, Paper 60: Ottawa.
- Bleed, Peter 1977 Early flakes from Sozudai, Japan: are they man-made? Science 197:1357-59.
- Borden, Charles
 1975 Origins and development of early Northwest Coast culture to
 about 3,000 B.C. National Museum of Man, Mercury Series, 45:
 Ottawa.
- Bordes, Francois and Don Crabtree 1969 The Corbiac blade technique and other experiments. Tebiwa 12: 1-21.
- Callahan, Errett
 1979 "The basics of biface knapping in the eastern fluted point tradition: a manual for flintknappers and lithic analyst."
 Archaeology of Eastern North America 7(1):1-180.

- Clark, J. Desmond
 1958 The natural fracture of pebbles from the Batoka Gorge,
 North Rhodesia, and its bearing on the Kafuan Industries
 of Africa. Proceedings, Prehistoric Society 34:64-77.
- Clark, J. D., and C. V. Haynes Jr.

 1970 An elephant butchery site at Mwanganda's village and its relevance for Paleolithic archaeology. World Archaeology 1:290-311.
- Clark, J. G. D., and M. W. Thompson

 The groove and splinter technique of working antler in

 Upper Paleolithic and Mesolithic Europe, and with special
 reference to the material from Star Carr. Proceedings,

 Prehistoric Society 19:148-160.
- Collins, 1975 Chapter in Swanson 1975.
- Crabtree, Don
 1966 "A stoneworker's approach to analyzing and replicating the Lindenmeier Folsom." Tebiwa 9(1):3-39.
 - 1967a Notes on experiments in flintknapping:3. The flintknapper's raw materials. Tebiwa 10:8-25.
 - Note on experiments in flintknapping:4. Tools used for making flaked stone artifacts. Tebiwa 10:60-73.
 - 1970 Flaking stone with wooden implements. Science 169:146-153.
- Elkin, A. P.
 1948 Pressure flaking in the northern Kimberley, Australia.
 Man (#130):110-113.
- Fitzhugh, William
 1972 Environmental archaeology and cultural systems in Hamilton
 Inlet, Labrador. Smithsonian Contributions to Anthropology,
 Number 16. Smithsonian Institution: Washington, D.C.
- Gould, Richard A., D. A. Koster, and A. H. L. Sontz 1971 The lithic assemblage of the Western Desert Aborigines of Australia. American Antiquity 36:149-169.
- Hassan, Fekri
 1971 Study of debitage in lithic assemblages and its uses.
 Pam-African Congress on Prehistory and the Study of the
 Quaternary, Bulletin 4:20-29.
- Haynes, Gary 1977 Reply to Sollberger and Patterson. Lithic Technology 6:5.
- Hayden, Brian (Ed.)
 1979b Lithic use-wear analysis. Academic Press: New York.

Hill, J., and R. Evans

A model for classification and typology. In Clarke, D. Models in Archaeology. Methuen, London. 231-273.

Honea, K.

The patination of stone artifacts. Plains Anthropologist 9:14-17.

Keeley, Lawrence

1974 The methodology of microwear analysis. American Antiquity 39:126.

Kroeber, Theodora

1961 Ishi in two worlds. University of California Press: Berkeley.

Mason, R. J.

Makapangsat Limeworks fractured stone objects and natural fracture in Africa. South African Archaeological Bulletin 20(77):3-16.

MacDonald, George

Debert: a Paleo-Indian site in central Nova Scotia Anthropology Papers, National Museum of Canada, 16.

Mewhinney, H.

1964 A skeptic views the billet flake. American Antiquity 30:203-204.

Mountford, Charles P.

An unrecorded method of manufacturing wooden implements by simple stone tools. Transactions, Royal Society of South Australia 65:312-316.

Muto, Guy

A stage analysis of the manufacture of stone tools. In D. M. Aikens, (Ed.), Selected Papers, Great Basin Anthropological Conference 1970, University of Oregon Anthropological Papers 1:109-118.

Nagel, E.

1914 Arrow chipping by means of fire and water. American Anthropologist 16-140.

Newcomer, Mark

Some quantitative experiments in hand-axe manufacture. World Archaeology~3:85-93.

Olsen, Larry

1973 Outdoor survival skills. Brigham Young University Press: Provo.

Peterson, Nicolas

The pestle and mortar: an ethnographic analogy for archaeology in Arnhem Land. Mankind 6:567-570.

Sackett, James

1966 Quantitative analysis of Upper Paleolithic stone tools. American Anthropologist 68:256-294.

Sanger, David

Prepared core and blade traditions in the Pacific Northwest. Arctic Anthropology 5:92-120.

1970 Mid-latitude core and blade traditions. Arctic Anthropology 7:106-114.

Sollberger, J., and L. Patterson
1976 The myth of bipolar flaking industries. Newsletter of Lithic Technology 5(3):40-41.

Swanson, Earl (Ed.)

1975 Lithic technology: making and using stone tools. Mouton: The Hague.

Tringham, Ruth, Glenn Cooper, George Odell, Barbara Voytek, and Anne Whitman 1974 Experimentation in the formation of edge damage: a new approach to lithic analysis. Field Archaeology 1:171-195.

Vaufrey, R.
1950 Flake-using and biface-using peoples. South African
Archaeological Bulletin 5:137-139.

Warren, S. H.
1914 "The experimental investigation of flint fracture and its application to problems of human implements." Journal,
Royal Anthropological Institute 44:512-53.

White, J. Peter

Fabricators, outils ecailles, or scalar cores? Mankind 6: 658-666.

Typologies for some prehistoric flaked stone artifacts in the Australian New Guinea Highlands. Archaeology and Physical Anthropology in Ocean 4:18-46.

1977 Reply to Patterson and Sollberger. Lithic Technology 6:6.

Wilmsen, Edwin N.

Functional analysis of flaked stone artifacts. American Antiquity 33:151-161.

1970 Lithic analysis and cultural inferences. Anthropological Papers of the University of Arizona, #16.

Wilson, T.

Arrowpoints, spearheads and knives of prehistoric times.
Annual Report, Smithsonian Institution (for 18979:823-988.

Witthoft, J.

1967 Glazed polish on flint tools. American Antiquity 32:383-388.

Wylie, H.
1975 Tool microwear and functional types from Hogup Cave, Utah.
Tebiwa 17:1-31.

For Faculty Pepartment

Date:

6 Nov. 80

(To be completed only for new course or program proposals.)	•
Course No. and Name or Program: ARC 485 Lithic Technology	
Date to be offered: Spring 81	
Resources currently in collection:	
Reading lists. No. and Z of titles available: 54	88.5 2
Related materials in general collection:	•
Monographs:	• •
Serials Subscriptions:	
Backfiles:	
Other:	
Recommended additions to collection:	
(Indicate approx. no. of titles, vols.,	ESTIMATED (
date, as appropriate)	ESTITATED C
Monographs: 5 - 7 titles	150.00
New serials subscriptions: 1 title	15.00
Serials backfiles: 1 title 20 vols., 1911-3	200.00
Other (specify): Films 2 titles	800.00
Total	1165.00
	<u> </u>
Comments:	
See attached sheet	•
•	
	**

For Library Eve Szabo

Comments:

The Library can provide good support for this subject. A check of the standard bibliography in the field (Hester, T.R. and R.F. Heizer. Bibliography of archaeology 1: Experiments, lithic technology and petrography. 1973) showed that the Library's collection is adequate. Most of the titles lacking are articles in older, specialized and/or non-English language journals.

The basic text for mineral identification which is listed on the course outline is not in the Library's collection and should be purchased along with another 5-7 titles to build a basic collection in this area.

The Archaeology Dept. already has, or has access to the video tapes and most of the films listed on the course outline. However, there are other films the Department would like to have and funds should be alloted to purchase at least two films immediately.

SIMON FRASER UNIVERSITY SCUS 80-60
MEMORANDUM
S8-139

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From Sheila Roberts, Secretary
Faculty of Arts Curriculum Committee
Date. 1980-10-27

The Faculty of Arts Curriculum Committee at its meeting of October 23, 1980 approved the attached curriculum changes submitted by the Department of Archaeology. Would you please place the same on the agenda of the next SCUS meeting.

Thank you.

S. Roberts

Attachment

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CURRICULUM CHANGES

DEPARTMENT OF ARCHAEOLOGY

p. 100

ARC. 272-3 Archaeology of the Old World

DELETION OF PREREQUISITE

Delete ARC-131 is recommended.

ARC, 273-3 Archaeology of the New World

CHANGE IN PREREQUISITES

DELETE ARC, 101 is recommended.

RATIONALE:

The department has proposed the deletion of the present prerequisites for ARC 272 and ARC 273, as it now requires majors to take ARC 101,131, 272 and 273, and they are strongly advised to take ARC 101 or ARC 131 before taking either ARC 272 or ARC 273. At the same time the course material is structured so that non-majors can handle the subject matter without any prerequisites.

SEE APPENDICES A & B

p. 100

ARC. 301-2 Prehistoric and Primitive Art

DELETION OF PREREQUISITES

Delete Any Lower Division Archaeology course.

RATIONALE:

The department has proposed the deletion of a prerequisite for ARC. 301 as the subject matter of the course is self-explanatory and does not require prior work in archaeology.

SEE APPENDIX C

p. 100

ARC, 360-3 Indian Cultures of North America

CHANGE OF VECTOR AND NATURE OF COURSE

From: 0-3-0

To: 1-2-0

From: Seminar

To: Lecture/Seminar

RATIONALE:

This course may be taught as a Lecture/Seminar or as a Seminar depending on the Faculty member who teaches the course

SEE APPENDIX D

p. 102

ARC. 438-3 Application of Sedimentology to Archaeological Sites

CHANGE OF TITLE

From: Application of Sedimentology to Archaeological Sites

To: GEOARCHAEOLOGY

RATIONALE:

The department feels that Geoarchaeology more closely fits the course description for ARC. 438-3.

SEE APPENDIX E

NEW COURSE PROPOSAL

ARC. 485-5 LITHIC TECHNOLOGY

SEE APPENDIX F

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

		COURSE PROPOSAL FORM	= Change in P	rerequisite only
10	Calendar Information		Department	Archaeology
	Abbreviation Code: ARC.	Course Number: 272	Credit Hours:	3 Vector: 2-1-0
	Title of Course: Arch	aeology of the Old World		
	Calendar Description of Cou A survey of Old World Prehi- used in reconstructing preh- evidence for the evolution of	story from the Paleolithic istoric cultures, and the	to the Bronze artifactual, fo	Age. Basic concepts
	Nature of Course Lecture/To	utorial		
	Prerequisites (or special i	nstructions):		
	What course (courses), if a approved:	ny, is being dropped from	the calendar ii	this course is
2.	Scheduling	••	•	
	How frequently will the cou	rse be offered?		
	Semester in which the course	e will first be offered?		
	Which of your present facul possible?	ty would be available to r	make the propose	ed offering
3	Objectives of the Course			
		·		
•			•	
			•	
4.	Budgetary and Space Requires	ments (for information on)	.y)	•
	What additional resources w	ill be required in the fol	lowing areas:	
	Faculty			•
	Staff			
	Library			
	Audio Visual			
	Space			
	Equipment			
5.	Approval			•
	Date: Oct. 6/80			
	Ruhadelitter	A. RC Brown		Chairman, SCUS

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

Chairman, SCUS

	COURSE PROPOSAL FOR	M - Change in Prerequisite only
Calendar Information	•	Department Archaeology
Abbreviation Code: ARC	• Course Number:273	Credit Hours: 3 Vector: 2-1
Title of Course: Archa	eology of the New World	
America. The entry of ma	n into the New World, the	istoric cultures of North and South rise of the pre-Columbian civilizat prehistoric populations to other p
Nature of Course Lectu	re/Tutorial	· · · · · · · · · · · · · · · · · · ·
Prerequisites (or special		
Control (control		
What course (courses), if approved:	any, is being dropped fro	m the calendar if this course is
Scheduling	••	•
How frequently will the c	ourse be offered?	
<u> </u>		
Semester in which the cou	rse will first be offered?	
		make the proposed offering
Which of your present fac		
Which of your present fac possible?		
Which of your present fac possible?		
Which of your present fac possible?		
Which of your present fac possible? Objectives of the Course	ulty would be available to	make the proposed offering
Which of your present fac possible? Objectives of the Course Budgetary and Space Requi	ulty would be available to	make the proposed offering
Which of your present factors possible? Objectives of the Course Budgetary and Space Requitional resources	ulty would be available to	make the proposed offering
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Which of your present fac possible? Objectives of the Course Budgetary and Space Requi What additional resources Faculty Staff	ulty would be available to	make the proposed offering
Which of your present fac possible? Objectives of the Course Budgetary and Space Requi What additional resources Faculty	ulty would be available to	make the proposed offering
Which of your present fac possible? Objectives of the Course Budgetary and Space Requi What additional resources Faculty Staff Library	ulty would be available to	make the proposed offering
Which of your present factors possible? Objectives of the Course Budgetary and Space Requited What additional resources Faculty Staff Library Audio Visual	ulty would be available to	make the proposed offering
Which of your present factors possible? Objectives of the Course Budgetary and Space Requited What additional resources Faculty Staff Library Audio Visual Space	ulty would be available to	make the proposed offering

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

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SENATE COMMITTEE ON UNDERGRADUATE STUDIES

APPENDIX C.

COURSE PROPOSAL FORM -- Change in Prerequisite only

	Calendar Information		Department Arc	haeology
	Abbreviation Code: ARC. Cours	e Number: 301	Credit Hours:	Vector: 2-1-0
		and Primitive Art		
	Calendar Description of Course: preliterate		aditions of prehist	oric and
		•		
	Nature of Course Lecture			•
	Prerequisites (or special instruc	tions):		
			' - /	
	What course (courses), if any, is approved:	being dropped from	the calendar if t	his course is
2.	Scheduling			
	How frequently will the course be	offered? At leas	t once a year.	
	Semester in which the course will	first be offered?	 :	
	Which of your present faculty would possible? Visiting faculty	ld be available to	make the proposed	offering
3	Objectives of the Course			
	•			• .
•				
4.	Budgetary and Space Requirements	(for information on	1y)	
	What additional resources will be	required in the fo	llowing areas:	
	Faculty		·	
	Staff			
	Library			
	Audio Visual	·	•	
	Space			
	Equipment			
5.	<u>Approval</u>			
	Date: Oct. 6/80			
	Ruhafflutten h	RCBoun		·
	Department Chairman	Dean	Cha	airman, SCUS

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

••	APPENIDIX	
	TPDEWDIX SENATE COMMITTEE ON UNDERGRADUATE	STUDIES description
	COURSE PROPOSAL FORM	Change in vector/only
1	Calendar Information	Department Archaeology
	Abbreviation Code: A RC. Course Number: 360	Credit Hours: 3 Vector: 1-2-0
	Title of Course: Indian Cultures of North Amer	ica
٠	Calendar Description of Course: Comparative Study of American Indians: prehistory, language, beliefs and c	the traditional cultures of North ustoms
	Nature of Course Seminar	
-	Prerequisites (or special instructions): ARC. 101 or 273	
	What course (courses), if any, is being dropped from approved:	the calendar if this course is
2.	Scheduling	
	How frequently will the course be offered?	
	Semester in which the course will first be offered?	-
	Which of your present faculty would be available to mapossible?	ake the proposed offering
3,	Objectives of the Course	· ·
•		
	•	
4.	Budgetary and Space Requirements (for information only	y)
	What additional resources will be required in the following	Lowing areas:
	Faculty	•
	Staff	
	Library	
	Audio Visual	
	Space	·
	Equipment	
5.	Approval Date: Oct. 6/80	· · · · · · · · · · · · · · · · · · ·
	RubardShutlerif RC Brown	<u> </u>
	Department Chairman / Dean	Chairman, SCUS

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

APPENDIX

SENATE COMMITTEE ON UNDERGRADUATE STUDIES

COURSE PROPOSAL FORM C

Change in Course Title only

	•	BLE COURSE TROI	OSAL FURT	onange zu (ourse fiere only	_
4	Calendar Information		•	Department	Archaeology	
	Abbreviation Code: ARC.	Course Number:	438	Credit Hours	· _ 3 Vector: 0-	-0-3
	Title of Course: Geoarcha	eology				
	Calendar Description of Coo The applications of technic of archaeological sites.	irse: ques of sedimento	ology and p	edology to the	descriptive anal	ysi
	Nature of Course Laborator	CV			•	
	Prerequisites (or special i	•				
	One lower division Archaeol	•	EUG 318 on	normicsion of	the Denzytment	
-	•					
	What course (courses), if a approved:	any, is being dro	pped from	the calendar i	If this course is	
2.	Scheduling	••			•	
	How frequently will the cou	rse be offered?				
•	Semester in which the cours		offered?			
	Which of your present facul possible?			ake the propos	ed offering	
3	Objectives of the Course		١			
•			,			
		,				
4.	Budgetary and Space Require	ments (for infor	mation onl	v)		
	What additional resources w					
	Faculty	•				
	Staff					
	Library	,				
	Audio Visual	•		•		
	Space					
	Equipment	•				
5.	Approval				•	•
٠.	Date: Oct. 6/80					• •
	000.0700					
	Rubal Shutter	Q 12c13	Dur			
	Department Chairman	/ l. De	ean		Chairman, SCUS	

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