Submit original with signatures to **Registrar's Office** and send an electronic file copy to Governance Office See http://www.uaf.edu/uafgov/faculty/cd for a complete description of the rules governing curriculum & course changes.

SPECIAL TOPICS COURSE PROPOSAL

UBMITTED BY											
Department Interdisc			ry		Со	College/School			Graduate School		
Prepared by Barbara			L. Adams			Phone		45	450.8410		
Email Contact <u>barbara.a</u>		a.adams	adams@alaska.edu			Proposed Instructor		Ba	Barbara L. Adams		
OURSE IDENTIFIC	ATION										
Dept LAS		Course	· #	693		No. of C	redits	3			
			This will be a 3 credit course for students in the Interdisciplinary PhD Cohort model. The class will meet 3 hours/week for 15 weeks during the semester.								
PROPOSED TITLE Data Analysis: Mixed Methods Approach											
CROSS LISTED? Y	ES/NO	No		If yes, D	ept.		Cour	se #			
(Requires approval of both departments and deans involved. Add lines at end of form for such signatures.)											
STACKED? YES/N	O	No		If yes, De	ept.		Cour	se #			
(The syllabus mu	st clearly inc	licate diffe	erence	es in requi	red wo	rk and eva	luation	for stu	idents	at diffe	rent levels.)
DATE/PLACE OF C	FFERING										
Date of Offering		Sprin	g 201	2							
				Sem	nester/\	ear or B	eginnin	g/Enc	ling D	ates	
Place/Campus of	Offering	Distar	ıce D	elivery/E	llumin	ate-Live					
•	0										
NOTE: Course how than six weeks mu compressed to less COURSE FORM	irs may not be st be approve than six we	ed by the	colle	ge or scho	ol's cur	riculum c	ouncil.	Furthe		, any co	
(check one)			,	_	_	_	7		J		semester
OTHER FORM											
Mode of delive lecture, field tri				d/or E-Liv	ve conf	erences e	every w	eek fo	or 15 v	weeks f	for 3 hours a
CONTACT HOUR	RS PER WEL	EK:	3	LECTU hours/v			LAB hours	/week		_	PRACTICUM nours/week
Note: # of credits are 1600 minutes in non This must match with	-science lab=	1 credit. 24	400-48	minutes of 1 300 minutes	lecture=` s of prac	ticum=1 cr	400 minu edit. 240	ites of 1 00-800	lab in a 0 minu	science tes of in	e course=1 credit. ternship=1 credit.
OTHER HOURS (specify type	e)									
GRADING SYSTEM	∕ (check or	ne): X		LETT	ΓER			PASS/	FAIL		
	(22001	-/- 1									

COMPLETE COURSE DESCRIPTION with course number, title and credits (50 words or less, if possible):

LAS 693: Data Analysis: Mixed Methods Approaches will include data analysis for mixed, quantitative, and qualitative methods. Investigations into qualitative coding and analysis, review of statistical analyses, and analysis of survey data. Introductions to analyzing mixed methods data based on various designs. Includes use of PASW (SPSS) and Atlas TI software applications.

RESTRICTIONS ON EN	VROLLMENT (if any)							
PREREQUISITES	Acceptance into Interdisciplinary PhD Cohort or by permission							
	These will be <i>required</i> before the student is al	lowed to en	roll in the course.					
RECOMMENDED	RECOMMENDED Fluency in Word, Excel and PowerPoint type software							
Classes, etc. that student is strongly encouraged to complete prior to this course.								
SPECIAL RESTRICTION	ONS, CONDITIONS None	•						
PROPOSED COURS	<u> </u>	1	D. A. O. M.C.A.C. (
	Has a memo been submitted through your fee approval? Y/N	dean to the	Provost & VCAS for					
PREVIOUS HISTORY								
	been offered as special topics or trial course pr	eviously? Y /	N No					
If yes, give dates, course #, etc.:								
ii yes, give date	23, COUISC #, Ctc							
ESTIMATED IMPACT								
	ANY, WILL THIS HAVE ON BUDGET, FACILITIE	S/SPACE, FA	ACULTY, ETC.					
No equipment, no space issues; Interlibrary Loans for Literature Reviews from a maximum of 16 PhD students – continuation from Spring								
2010	or Literature Reviews from a maximum of 16 Pi	1D students -	- continuation from Spring					
2010								
	the library collection development officer (ffklj							
	media collections, equipment, and services avail	ilable for the	proposed course? If so, give					
	resolution. If not, explain why not.							
No Ye	October 9, 2009							
The purpose of the department and campus-wide curriculum committees is to scrutinize new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed course. This is a one time offered course to a special group – students in the Interdisciplinary PhD Cohort model.								
APPROVALS:								
		Date	2/1/2011					
Jamene K &	W.							
James 1.	77							
Signature Chair Dro	ogram/Department of:							
Signature, Chair, Fic	ograni/Department or.							
		Data						
Signature Chair Co	llege/School Curriculum Council for:	Date						
Signature, Chair, Co	neger seniori cumentum council for.							
		Date						
Signature, Dean, Co	llege/School of:	Date						
orginatare, Deari, Co	Tiego, control of.							
		Date						
Signature of Provost	(if applicable)	Date						
Offerings above the l	level of approved programs must be approved i	n advance b	y the Provost.					
ALL SIGNATURES M	UST BE OBTAINED PRIOR TO SUBMISSION T	O THE REG	ISTRAR'S OFFICE.					

ADDITIONAL SIGNATURES: (If required)	
	Date
Signature, Chair, Program/Department of:	
	Date
Signature, Chair, College/School Curriculum Council for:	
	Date
Signature, Dean, College/School of:	

ATTACH COMPLETE SYLLABUS (as part of this digital file).

Note: syllabus must follow the guidelines discussed in the Faculty Senate Guide http://www.uaf.edu/uafgov/faculty/cd/syllabus.html. The department and campus wide curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course change will be department and campus wide curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course change will be department and campus wide curriculum committees will review the syllabus to ensure that each of the items listed below are included. If items are missing or unclear, the proposed course change will be department and campus wide curriculum committees will review the syllabus to ensure that each of the items are missing or unclear, the proposed course change will be department and campus wide curriculum committees will review the syllabus and the items are missing or unclear, the proposed course change will be department and campus https://www.uaf.edu/uafgov/faculty/cd/syllabus.html.

SYLLABUS CHECKLIST FOR ALL UAF COURSES

During the first week of class, instructors will distribute a course syllabus. Although modifications may be made throughout the semester, this document will contain the following information (as applicable to the discipline):

1.	Course information: ☐ Title, ☐ Course Number, ☐ credits, ☐ prerequisites, ☐ location, ☐ meeting time (make sure that contact hours are in line with credits).
2.	Instructor (and if applicable, Teaching Assistant) information: ☐ Name, ☐ office location, ☐ office hours, ☐ telephone, ☐ email address.
3.	Course readings/materials: ☐ Course textbook title, ☐ author, ☐ edition/publisher. ☐ Supplementary readings (indicate whether ☐ required or ☐ recommended) and ☐ any supplies required.
4.	Course description: ☐ Content of the course and how it fits into the broader curriculum; ☐ Expected proficiencies required to undertake the course, if applicable. ☐ Inclusion of catalog description is <i>strongly</i> recommended, and ☐ Description in syllabus must be consistent with catalog course description.
5.	□ Course Goals (general) and □ Student Learning Outcomes (more specific)
6.	Instructional methods: Describe the teaching techniques (eg: lecture, case study, small group discussion, private instruction, studio instruction, values clarification, games, journal writing, use of Blackboard, audio/video conferencing, etc.).
7.	Course calendar: A schedule of class topics and assignments must be included. Be specific so that it is clear that the instructor has thought this through and will not be making it up on the fly (e.g. it is not adequate to say "lab". Instead, give each lab a title that describes its content). You may call the outline Tentative or Work in Progress to allow for modifications during the semester.
8.	Course policies: Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.
9.	Evaluation: ☐ Specify how students will be evaluated, ☐ what factors will be included, ☐ their relative value, and ☐ how they will be tabulated into grades (on a curve, absolute scores, etc.)
1(O. Support Services: □ Describe the student support services such as tutoring (local and/or regional) appropriate for the course.
1	 Disabilities Services: The Office of Disability Services implements the Americans with Disabilities Act (ADA), and insures that UAF students have equal access to the campus and course materials. □ State that you will work with the Office of Disabilities Services (203 WHIT, 474-7043) to provide reasonable accommodation to students with disabilities."