17-GNC

OCT 0 \$ 2016

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500).

See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/ for a complete description of the rules governing curriculum & course changes. TRIAL COURSE OR NEW COURSE PROPOSAL
(Attach copy of syllabus)

Department	Education		Colleg	e/School	School of Education	
Prepared by	Jane Monahan Barbara Adams jmmonahan@alaska.edu bladams@alaska.edu		Phone		474-5362 474-7509 Barbara Adams	
Email Contact			Facult	y Contact		
1. ACTION L	DESIRED (CHECK ON	E):	Course		. New Course	XX
2. COURSE I	DENTIFICATION	Dept	ED	Course #	F651 No. of C	Credits 2
	er/lower division mber of credits:				PhD in Interdisciplina ons are a part of the co	
s. <i>PROPOSEL</i>	D COURSE TITLE		Ana	lyzing Social S	Science Research	
	YES/NO	NO	If yes, Dept		Course #	tional required
signatur 5. <i>To be STA</i>		NO	If yes, Dept		Course #	
* Use only one Freviewed by the different syllabi (courses. The concontent being off	(Undergraduate) Currio (undergraduate and gra nmittees will determine fered); 2) are undergrad or the interests of the s	at the appropriate level? acked course (not one cular Review Commit duate versions) will let 1) whether the two uates being overtaxe	e for each level of ttee and by the Greelp emphasize the versions are suff d²; 3) are gradua	raduate Academ ne different quali ciently different te students being	l attach syllabi. Stacked ic and Advising Commit ties of what are suppose (i.e. is there undergradu g undertaxed? In this co ee has qualms, they both	tee. Creating two d to be two different ate and graduate level ontext, the committees
•	CY OF OFFERING	As Dema	nd Warrants			
				or Even-number Demand V	red Years, or Odd-numb Varrants	pered Years) — or As
	R & YEAR OF FIRS 015-16 if approved b		CONTRACTOR	Fall 2017 or w	hen demand is first v	varranted
					se compressed into feweressed to less than six	

O. CONTACT HOURS PER WEEK:	2 LECTURE hours/weeks	LAB hours /week	PRACTICUM hours / week
Note: # of credits are based on contact hours. minutes in non-science lab=1 credit. 2400-480 with the syllabus. See http://www.uaf.edu/ua/more information on number of credits.	800 minutes of lecture=1 credit. 2.00 minutes of practicum=1 credit.	400 minutes of lab in a science co	ourse=1 credit. 1600 =1 credit. This must m
OTHER HOURS (specify type)			
COMPLETE CATALOG DESCRIPTION and/or stacking (50 words or less if page 150).	ON including dept., number, t possible):	itle, credits, credit distribu	ıtion, cross-listings
mple of a <u>complete</u> description:			
H F487 W, O Fisheries Management 3 Credits Offered Spring Theory and practice of fisheries man freshwater and marine fisheries. <i>Pres</i> ENGL F213X; ENGL F414; FISH F4	requisites: COMM F131X or	COMM F141X; ENGL F11	1X; ENGL F211X
ED 651 Analyzing Social Science 2 Credits		7. Closs-listed with NAM	1467. (370)
Offered As Demand Warrants			
Data analysis techniques for social analysis and/or review of statistica social science research. Includes u moves to actual data analysis techn to support the research design, met	al analyses both univariate use of SPSS and Atlas.ti. T niques for social science re	and multivariate within his course as the fifth of esearch. Topics included	the context of six of the series are specialized
Prerequisites: ED F648 Lecture + Lab + Other: 2 + 0 + 0 COURSE CLASSIFICATIONS: Underg	graduate courses only. Consult v	rith CLA Curriculum Council	l to apply S or H
Prerequisites: ED F648 Lecture + Lab + Other: 2 + 0 + 0	graduate courses only. Consult veave fields blank.	rith CLA Curriculum Counci	l to apply S or H
Prerequisites: ED F648 Lecture + Lab + Other: 2 + 0 + 0 COURSE CLASSIFICATIONS: Underg classification appropriately; otherwise le	graduate courses only. Consult v eave fields blank. S = equirement		l to apply S or H
Prerequisites: ED F648 Lecture + Lab + Other: 2 + 0 + 0 COURSE CLASSIFICATIONS: Underg classification appropriately; otherwise let H = Humanities Will this course be used to fulfill a refor the baccalaureate core? If YES, a IF YES, check which core requirement	graduate courses only. Consult veave fields blank. S = equirement attach form. sts it could be used to fulfill:	Social Sciences YES:	
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Prerequisites: ED F648 Lecture + Lab + Other: 2 + 0 + 0 COURSE CLASSIFICATIONS: Underg classification appropriately; otherwise le H = Humanities Will this course be used to fulfill a refor the baccalaureate core? If YES, a IF YES, check which core requiremen O = Oral Intensive, Format 6 Is course content related to northern, ed in the printed Catalog, and flagged in YES COURSE REPEATABILITY: Is this course repeatable for credit? Justification: Indicate why the course of the course	graduate courses only. Consult veave fields blank. S = equirement attach form. Its it could be used to fulfill: W = Writing Intensive, Form Arctic or circumpolar studies in Banner. YES can be repeated (for atheme each time).	YES: Timat 7	NO: X

LMENT (if any)
ED 648 Conducting Social Science Research in Depth

These will be *required* before the student is allowed to enroll in the course.

15. SPECIAL RESTRICTIONS, CONDITIONS	Permission of instructor	Permission of instructor	
16. PROPOSED COURSE FEES No	one		
Has a memo beer	submitted through your dean to the Provo	st for fee approval? Yes/No	
Has the course been offered as special topics Yes/No	or trial course previously?	Yes	
If yes, give semester, year, course #, etc.: ED 693 in Fall 2015			

18. ESTIMATED IMPACT

WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.

This course will be taught through Blackboard Collaborate. There will be no impact on space or facilities. The class will be added to an existing faculty member's workload. Tuition from course participants will cover the instructor salary and benefits.

19. LIBRARY COLLECTIONS

Have you contacted the library collection development officer (kljensen@alaska.edu, 474–6695) with regard to the adequacy of library/media collections, equipment, and services available for the proposed course? If so, give date of contact and resolution. If not, explain why not.

No X Yes Adequate resources available.

20. IMPACTS ON PROGRAMS/DEPTS

What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)

The School of Education Graduate Program will be impacted:

- -Possible increase in enrollment in graduate level education classes due to interest by PhD students in education coursework.
- -Possible increase in the number of Interdisciplinary PhD applicants with an education focus creating the necessity for School of Education faculty to serve as committee chairs and committee members on PhD committees.

Other graduate program may be impacted:

- -As the students in this class will be Interdisciplinary PhD students taking courses from more than one academic department, there may be an increase in enrollment in graduate classes of other departments
- -As INDS PHD students select committee members from more than one department, faculty members in other academic departments may be asked to serve on committees.

21. POSITIVE AND NEGATIVE IMPACTS

Please specify positive and negative impacts on other courses, programs and departments resulting from the proposed action.

Positive: Provides INDS students a sense of community and the opportunity to share and receive feedback on their research from other students. Supports INDS PhD students in learning research methods. Improves the quality of dissertations.

Negative: May require more support from faculty than they are able to provide as it leads to an increase in enrollment of INDS PhD students, often distance-based students.

Impact on Other Courses: Most of the courses that may offer something similar at UAF are through PSY, BIOL, ANTH, COMM, LING, NORS and CHEM. The PSY courses are only open to Psychology students. The BIOL, CHEM do not address the same concepts due to specific research methods. There may be negative impact on those research courses listed as ANTH, COMM, LING, NORS; however, most INDS students may not be eligible for these based on their background or they may not apply if students have chosen a methodology that does not align with the methods taught in the course.

JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and 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.

Most students who have taken this course in trial format have been mid-career professionals who are working full-time and wish to pursue an Interdisciplinary PhD. The series of courses provides a foundation for research that encompasses qualitative, quantitative, and mixed methods allowing for balance and support for the interdisciplinary approach. As part of the series, this course supports students in engaging in their research from a distance and supports doctorate committee chairs in ensuring that distance students are moving forward on their work. The course focuses on the process of doing research and not the specific content. In that way, students along with their chairs and committee make the decisions about the research content, design, methodology, methods, and timeline, as should be the case. The course provides students a place to engage in those decisions, share their progress and receive feedback from an instructor who is an interdisciplinary researcher and other professionals moving through a similar process with their own committee. Since the series of courses focuses on the research process it goes into more depth than ED 601 and ED 603 that currently exist. As distance students who traditionally work full-time in addition to their studies the peer group and established meeting time that runs for three years provides the accountability and foundation upon which is engage in dissertation work while expanding their understanding of methods from a multitude of fields.

This course as the fifth of six of the series moves to actual data analysis techniques for social science research. Topics included are specialized to support the research design, methodology and data collection efforts of the peer group.

Lindy Fabbn		Date	October 4, 2016
COFFODD 1 AD TO THE CONTROL OF THE C	School of Educat	ion (Cindy Fabb	ri)
Gary Jacobsen		Date	October 4, 2016
Signature, Chair, School of Education Curr Docusigned by:	iculum Council: Gary	<u>Jacobsen</u>	
Steve Atwater		Date	October 4, 2016
Signature, Dean, School of Education:	Stephen Atwater,	Interim Dean	
			by the Provost.
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ATTACH COMPLETE SYLLABUS (as part of this application). This list is online at: http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/uaf-syllabus-requirements/
The Faculty Senate 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
(or changes to it) may be <u>denied</u> .
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:
\square Title, \square number, \square credits, \square prerequisites, \square location, \square meeting time (make sure that contact hours are in line with credits).
2. Instructor (and if applicable, Teaching Assistant) information:
lacksquare Name, $lacksquare$ office hours, $lacksquare$ telephone, $lacksquare$ email address.
<pre>3. Course readings/materials:</pre>
lacksquare Course textbook title, $lacksquare$ author, $lacksquare$ edition/publisher.
lacktriangle Supplementary readings (indicate whether $lacktriangle$ required or $lacktriangle$ recommended) and
lacksquare any supplies required.
4. Course description:
lacksquare Content of the course and how it fits into the broader curriculum;
lacksquare Expected proficiencies required to undertake the course, if applicable.
lacksquare Inclusion of catalog description is $strongly$ recommended, and
lacktriangle Description in syllabus must be consistent with catalog course description.
5. Course Goals (general), and (see #6)
6. Student Learning Outcomes (more specific)
7. 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.).
8. Course calendar:
\square A schedule of class topics and assignments must be included. <u>Be specific</u> 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.
9. Course policies:
\square Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.
10. Evaluation:
\square Specify how students will be evaluated, \square what factors will be included, \square their
relative value, and \square how they will be tabulated into grades (on a curve, absolute
scores, etc.) Depublicize UAF regulations with regard to the grades of "C" and below as applicable to this course. (Not required in the syllabus, but is a convenient way to publicize this.) Link to PDF summary of grading policy for "C": http://www.uaf.edu/files/uafgov/Info-to-Publicize-C_Grading-Policy-UPDATED-May-2013.pdf
11. Support Services:
☐ Describe the student support services such as tutoring (local and/or regional)
appropriate for the course.
12. Disabilities Services: Note that the phone# and location have been updated.
<pre>http://www.uaf.edu/disability/faculty/ Americans with Disabilities Act (ADA), to the campus and course materials.</pre> The Office of Disability Services implements the and ensures that UAF students have equal access
☐ State that you will work with the Office of Disabilities Services (208 WHITAKER
BLDG, 474-5655) to provide reasonable accommodation to students with disabilities.



UNIVERSITY OF ALASKA FAIRBANKS **eLearning & Distance Education**

2175 University Avenue Suite 200 | PO Box 756700 | Fairbanks, AK 99775-6700 p. 907.479.3444 or 800.277.8060 | f. 907.479.3443 | distance@uaf.edu | distance.uaf.edu

TITLE:

Analyzing Social Science Research

NUMBER:

ED F651 UX1, CRN: xxxxx

CREDITS:

2 credits

PREREQUISITES:

Completion of ED F6dd Conducting Social Science Research in

Depth or upon approval of the instructor

LOCATION:

Online via Blackboard and Collaborate

MEETING TIME:

TBA

INSTRUCTOR:

Dr. Barbara L. Adams

OFFICE:

Gruening 714D, UAF Campus, Fairbanks, AK

OFFICE HOURS:

by request

TELEPHONE:

907.474.7509 office; 907.460.1377 cell

EMAIL ADDRESS:

barbara.adams@alaska.edu

COURSE DESCRIPTION

Data analysis techniques for social science research. Investigations into qualitative coding and analysis and/or review of statistical analyses both univariate and multivariate within the context of social science research. Includes use of SPSS and Atlas.ti. This course as the fifth of six of the series moves to actual data analysis techniques for social science research. Topics included are specialized to support the research design, methodology and data collection efforts of the peer group.

STUDENT LEARNING OUTCOMES

Course Goals: To provide INDS PhD peer group students options of data analysis for qualitative and/or quantitative methods and guidance on analysis applications with software packages for various research designs.

To achieve these goals students will

- determine the appropriate data analysis technique for their research design and data
- initiate and troubleshoot the data analysis for their dissertations
- conduct data analysis using Atlas.ti, Excel, SPSS or other appropriate software
- critique social science research results (quantitative and/or qualitative) in scientific research and the popular press

COURSE READINGS/MATERIALS

Required

- Creswell, J., & Clark, V. (2011). Designing and conducting mixed methods research (2nd ed.). Thousand Oaks, California: SAGE Publications.
- Joyner, R., Rouse, W., & Glatthorn, A. (2013). Writing the winning thesis or dissertation: A step-by-step guide (3rd ed.). Thousand Oaks, California: Corwin Press.
- Muijs, D. (2011). Doing quantitative research in education with SPSS (2nd ed.).
 Thousand Oaks, California: SAGE Publications.
- Rea, L., & Parker, R. (2014). Designing and conducting survey research: A comprehensive guide (4th ed.). San Francisco, California: Jossey-Bass.

- Stewart, D., & Shamdasani, P. (2015). Focus groups: Theory and practice (3rd ed.).
 Thousand Oaks, California: SAGE Publications.
- Trochim, W. (2006, October 20). Analysis. Retrieved September 26, 2015, from http://www.socialresearchmethods.net/kb/analysis.php
- Yin, R. (2016). Qualitative research from start to finish (2nd ed.). New York, NY: The Guilford Press.

Optional

- De Vaus, D. (2002). Analyzing social science data: 50 key problems in data analysis.
 Thousand Oaks, California: SAGE Publications.
- Saldaña, J. (2013). The coding manual for qualitative researchers (2nd ed.).
 Thousand Oaks, California: SAGE Publications.

TECHNICAL REQUIREMENTS FOR COURSE

This is an online course. Students must have internet access and will use a computer, tablet or phone to communicate, to access online multimedia (audio, video, Flash), and to create multimedia. There will be regular online interaction with the instructor and peers using Blackboard Collaborate. Synchronous sessions require students to have access to a microphone for their device in order to discuss via Collaborate. Students will be expected to have the most current versions of several applications that will be used in this course, including QuickTime, Flash (Mac|Windows), and Java.

INSTRUCTIONAL METHODS

This course will be conducted synchronously where participants will complete required readings prior to regularly scheduled class sessions held through Collaborate. This course will meet via Blackboard Collaborate for eight 3-hour sessions with an additional 160 minutes to be scheduled for group work sessions through Blackboard Collaborate, in person, or any other appropriate venue. It is encouraged that you communicate with other students additionally through the online forums in Blackboard. Face to face sessions may be scheduled if warranted or requested given the availability of meeting times and locations.

INSTRUCTOR RESPONSE TIME

I will provide feedback on your deliverables within approximately two weeks from submission. I will typically respond to emails within 24 hours.

COURSE POLICIES

No points are given for attendance towards determining students' grades but given the nature of this course, which focuses on discussion and learning from peers, attendance is encouraged during each Collaborate session. Recognizing that life can sometimes get in the way of academics, each session will be recorded providing an opportunity for those who miss class to at least hear what was discussed. Further, recent peer-reviewed articles will be provided by me via our Blackboard room and located by students as part of this course.

EVALUATION POLICIES

The following evaluation of student performance will be employed:

A: 90.0-100%

B: 80.0-89.9%

C: 70.0-79.9%

D: 60.0 - 69.9%

F: below 60.0%

Deliverables	Points
Project 1: Draft Data Analysis Plan	20
Project 2: Critique of Related Analyses	30
Final: Results of Preliminary Data Analysis	50
Total	100

Projects: Projects provide an opportunity to connect the knowledge learned in class to real world application and analysis. This will be an opportunity for students to practice before applying the knowledge to their own dissertation in order to hopefully eliminate having to restructure their work. Detailed descriptions of each project will be presented during course discussion on the topic and with reasonable time before the due date.

COURSE SCHEDULE

Week of	Topics for Class Discussion	Readings Required - to complete before class discussion
Week 1	Survey Data Analysis Techniques	Joyner, Rouse & Glatthorn, Chapters 17-19 Rea & Parker, Chapters 10-12
	(Project 1 & Final assigned)	,
Week 2	Analysis of Qualitative Data	Yin, Chapters 8-9 Stewart & Shamdasani, Chapter 7, 10 Creswell & Clark, Appendix A
Week 3	Analysis of Quantitative Data (<i>Project 2 assigned</i>) Project 1 Due	Muijs, Chapters 8-10 Trochim, Analysis Link Creswell & Clark, Appendix B
Week 4	Factor Analysis and Scales	Muijs, Chapter 11 De Vaus, Chapter 19 Creswell & Clark, Appendix C
Week 5	Coding and Codebooks	Saldaña, Chapter 1, Appendix A-B Creswell & Clark, Appendix D
Week 6	Qualitative Networks Project 2 Due	Creswell & Clark, Appendix E
Week 7	Analysis Integration	Creswell & Clark, Chapters 5-7 Creswell & Clark, Appendix F
Week 8	Sharing and feedback on data analysis plans	Presentations
Week 9	Final Project Due No class	

Note: this calendar is subject to modification.

DISABILITIES SERVICES

The **UAF Office of Disability Services** operates in conjunction with UAF eLearning. Disability Services, a part of UAF's Center for Health and Counseling, provides academic accommodations to enrolled students who are identified as being eligible for these services.

If you believe you are eligible, please visit their web site (http://www.uaf.edu/apache/disability/) or contact a student affairs staff person at your nearest local campus. You can also contact Disability Services on the Fairbanks Campus by phone, (907) 474-5655, or by e-mail (uaf-disabilityservices@alaska.edu).

EXPLANATION OF NB/I/W GRADES

This course adheres to the UAF eLearning Procedure regarding the granting of NB Grades The NB grade is for use only in situations in which the instructor has No Basis upon which to assign a grade. In general, the NB grade will not be granted.

Your instructor follows the University of Alaska Fairbanks Incomplete Grade Policy:

"The letter "I" (Incomplete) is a temporary grade used to indicate that the student has satisfactorily completed (C or better) the majority of work in a course but for personal reasons beyond the student's control, such as sickness, he has not been able to complete the course during the regular semester. Negligence or indifference are not acceptable reasons for an "I" grade."

Successful, Timely Completion of this Course Starting and establishing your progress through this course early can help to encourage your successful completion of the course. Toward this end, this course adheres to the following Center for Distance Education Procedures:

- 1. The first contact assignment (Introduction) is due one week after the first day of instruction. Failure to submit this assignment within the first two weeks of the course could result in withdrawal from the course.
- 2. The first content assignment (Lesson 1) is due one week after the first day of instruction. Failure to submit this assignment within the first two weeks of the course could result in withdrawal from the course.
- 3. Failure to submit the first three content assignments (Assignments 1, 2 and 3) by the deadline for faculty-initiated withdrawals (the ninth Friday after the first day of classes) could result in instructor initiated withdrawal from the course (W).

ACADEMIC INTEGRITY

As described by UAF, scholastic dishonesty constitutes a violation of the university rules and regulations and is punishable according to the procedures outlined by UAF. Scholastic dishonesty includes, but is not limited to, cheating on an exam, plagiarism, and collusion. Cheating includes providing answers to or taking answers from another student. Plagiarism includes use of another author's words or arguments without attribution. Collusion includes unauthorized collaboration with another person in preparing written work for fulfillment of any course requirement. Scholastic dishonesty is a serious offense, will not be tolerated in dissertation work, and is punishable by removal from the course and a grade of "F." For more information go to Student Code of Conduct. (http://www.uaf.edu/catalog/catalog_08-09/academics/regs3.html#Student_Conduct)

SUPPORT SERVICES

UAF eLearning Student Services helps students with registration and course schedules, provides information about lessons and student records, assists with the examination process, and answers general questions. Our Academic Advisor can help students communicate with instructors, locate helpful resources, and maximize their distance learning experience. Contact the UAF eLearning Student Services staff at 907-479-3444 or toll free 1-800-277-8060 or contact staff directly – for directory listing see: http://elearning.uaf.edu/staff/.

http://elearning.uaf.edu/staff/

UAF Help Desk

Click here (http://www.alaska.edu/oit/) to see about current network outages and news. Reach the Help Desk at:

- · e-mail at helpdesk@alaska.edu
- · fax at (907)-450-8312

phone in the Fairbanks area is 450-8300 and outside of Fairbanks is 1-800-478-8226

UAF Writing Center

The Writing Center is a student-staffed, student-oriented service of the English Department. Our tutors, English Department teaching assistants and a few outstanding undergraduate students, can assist you in all phases of the writing process, including the following:

- Brainstorming and generating topics
- Organizing ideas
- Developing research strategies
- Use of citation styles -- MLA, APA, and Chicago
- · Editing for clarity and correctness

E-mail/Fax/Telephone Tutoring: The UAF Writing Center provides a telephone tutoring service. If you would like a telephone session call the Writing Center for an appointment and then e-mail or fax your paper to them the day of your appointment by 5:00 pm AK time for an evening session and 12:00 pm AK time for a Sunday afternoon session. They will then call you at the set time and collaborate with you on your writing needs. They offer telephone tutorials on Monday through Thursday evenings (7:15, 8:15, 9:15) and Sunday afternoon (1:15, 2:15, 3:15, 4:15, 5:15).

801 Gruening Bldg., P.O. Box 755720 Fairbanks, Alaska 99775-5720

Phone: (907) 474-5314 Fax: 1-800-478-5246

Email: uaf-writing-center@alaska.edu