# NRM 366 Survey Research in Natural Resources Management, spring 2018

M & W 5:30 to 7:00 p.m. 183 AHRB / 359 O'Neill

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Office hrs: M & W 3:00 to 4:30 p.m., or by appointment

#### **Overview**

Social science surveys can be a valuable tool for natural resource management. As such they are extensively applied to assist in management decisions. However, obtaining valid results requires careful attention to the concepts being measured, design of the questionnaire, and methods used. This course will explore concepts from social psychology that can assist in natural resource management and principles of survey design and analysis, with an emphasis on natural resource-related applications.

#### **Course Goals**

The course will provide students with knowledge of the following topics:

- Social psychology topics most often applied in natural resource management
- Defining study objectives and identifying and integrating social science concepts most applicable to study concepts
- Developing a quantitative survey to measure research questions/hypotheses
- Assessing the reliability of a survey and validity of results
- Strengths and weaknesses of different survey methods
- Steps to go from raw survey data to data analysis
- Basic statistical analysis in SPSS
- Writing up results in a report

#### **Learning Outcomes**

Upon successful completion of this course, the students will have the skills to:

- Evaluate survey-based research projects to determine whether the methods utilized met stated study objectives
- Complete all phases of a survey-based research project, including developing study objectives, selecting the most appropriate survey method and developing the questionnaire, coding data and conducting statistical analysis, and writing up results
- Present results in an appropriate format (e.g., APA, The Chicago Manual of Style)

## **Class structure / Instructional Methods**

The class will consist of classroom lecture/discussion sections and classes in which we will work with the stats package SPSS. On the days we work with SPSS, we will hold class in the computer lab (359 O'Neill). A student version of SPSS can be purchased through SPSS [http://www.onthehub.com/spss/] for \$42.99 + a \$4.99 download fee for 6 months. Download the IBM SPSS Statistics 23, Statistics Base Grad Pack. If you download the program you can work on your own computer. Case studies will be incorporated throughout the semester.

### **Course Readings**

- Vaske, J. J. (2008). Survey research and analysis: Applications in parks, recreation and human dimensions. State College, PA: Venture Publishing.
- If additional readings are assigned, they will be posted to Blackboard.

### Grading

Students will be evaluated on four exams and several assignments. Exams and assignments will be evaluated in comparison to the correct answer as indicated by the course readings. The first three exams will have an in-class and take home component; the final will be take home only.

### **Expectations**

- Points, equivalent to one letter grade per day late, will be deducted for late assignments.
- \*IMPORTANT\* Students are expected to come to class having read the assigned material.
- Students are expected to be at class and participate in discussion.

Plus and minus grades will be used. The components of the final grade and their contribution to the overall grade are as follows.

Weight for final grade		Requirements for letter grade		
Exams	60%	A + > 96%	C+ 77 to 79	F < 60%
Assignments	40%	A 93% to 96	C 73 to 76	
		A- 90% to 92	C- 70 to 72	
		B+ 87 to 89	D+ 67 to 69	
		B 83 to 86	D 63 to 66	
		B- 80 to 82	D- 60 to 62	

#### Plagiarism & Cheating

According to the UAF code of conduct "Students will not collaborate on any quizzes, in-class exams, or take-home exams that will contribute to their grade in a course, unless the instructor of the course grants permission. Students will not represent the work of others as their own. A student will attribute the source of information not original with himself or herself (direct quotes or paraphrases) in compositions, theses, and other reports. No work submitted for one course may be submitted for credit in another course without the explicit approval of both instructors." Students are expected to abide by the UAF Student Code of Conduct. You are encouraged to review the UAF Student Code of Conduct at: <a href="http://catalog.uaf.edu/academics-regulations/students-rights-responsibilities/">http://catalog.uaf.edu/academics-regulations/students-rights-responsibilities/</a> and <a href="http://www.alaska.edu/bor/policy-regulations/">http://www.alaska.edu/bor/policy-regulations/</a>.

Plagiarism will not be tolerated. Please read the following document that explains what constitutes plagiarism: <a href="http://library.uaf.edu/ls101-plagiarism">http://library.uaf.edu/ls101-plagiarism</a>.

Also, please read following document that explains how to properly cite sources: <a href="http://library.uaf.edu/ls101-citing">http://library.uaf.edu/ls101-citing</a>. Plagiarism is a major ethical violation and is grounds for course failure.

## **Disability Services**

If you have a disability that you believe will affect your performance in this course, please speak with me directly AND contact the Disability Services (474-5655; 208 Whitaker Building). Every effort will be made to accommodate you in accordance with the Americans with Disabilities Act. Further information is available at their website at <a href="http://www.uaf.edu/disability/">http://www.uaf.edu/disability/</a>.

## **Writing Center**

The writing center in the eight floor of the Gruening Building can assist with your writing skills.

# **Tentative Class Schedule** (Will be revised as necessary)

Topic Covered
TOPIC COVERCE

Introduction	1
1/17	<ul> <li>Why study Human Dimensions?</li> <li>Manfredo, M. J., Vaske, J. J., &amp; Sikorowski, L. (1994). Human dimensions of wildlife management. In A. Ewert (ed). The Human/Environment Interaction" Human Dimensions Research in Natural Resource Management. Westview Press.</li> <li>Listen to the podcast: How to know it when you see it: human dimensions of natural resource management:         http://digitalmedia.fws.gov/cdm/singleitem/collection/audio/id/94/rec/10     </li> </ul>
1/22	<ul> <li>Common topics in survey-based human dimensions research</li> <li>Manfredo, M. J., Vaske, J. J., &amp; Decker, D. J. (1995). Human dimensions of wildlife management: basic concepts. In R. L. Knight &amp; K. J. Gutzweiller (eds). Wildlife and Recreationists: coexistence through Management and Research. Washington D.C.: Island Press.</li> <li>Vaske: chs 1, 2</li> <li>Assignment 1(due in class on 1/24): Apply "common topics" to bears in anchorage case study.</li> </ul>
1/24	<ul> <li>Case study: Bears in Anchorage</li> <li>Sinnott, R. (1/16/2018). Anchorage bears: Love 'em or Lieb 'em. Alaska Dispatch News.</li> <li>Leib, J. (1/14/2018). Intensive hunts will school bears to stay out of city. Alaska Dispatch News.</li> <li>Responsive Management. (2010). Anchorage residents' opinions on bear and moose population levels and management strategies. Research conducted for the Alaska Department of Fish and Game. Harrisonburg, VA: Response Management, Inc. Pages to be announced.</li> </ul>
Brief overvie	w of data considerations (necessary to understand measurement and survey design)
1/29 (359)	Introduction to SPSS  Vaske: chs. 9 & 11
1/31 (359)	Level of Measurement and Coding Data  Vaske: ch. 5 (pages 79 to 88), ch. 10  Assignment 2: constructing datasets

2/5 (250)	
2/5 (359)	Data manipulation  • Vaske: ch. 12
	Assignment 3: recoding, means
Measurement	t
2/7	Introduction to Measurement
	• Vaske: ch. 4
	Assignment 4: due in class on 2/12: constructs
2/12	Introduction to measurement continued
2/14	Exam 1 in class; take home passed out
2/19	<ul> <li>More on Attitudes</li> <li>Whittaker, D., Manfredo, M. J., Fix, P. J., Sinnot, R., Miller, S., &amp; Vaske, J. J. (2001). Understanding Beliefs and Attitudes About an Urban Wildlife Hunt: Moose Hunting Near Anchorage Alaska. Wildlife Society Bulletin, 29(4), 1114-1124.</li> <li>Additional reading TBA</li> </ul>
2/21	<ul> <li>Values orientations</li> <li>McFarlane, B. L. &amp; Boxall P. C. (2000). Factors influencing forest values and attitudes of two stakeholder groups: The case of the foothills Model Forest, Alberta, Canada. Society and Natural Resources, 13, 649-661.</li> <li>Teel, T. L., Dayer, A. A., Manfredo, M. J., &amp; Bright, A. D. (2005). Regional results from the research project entitled "Wildlife Values in the West." (project report No. 58). Project report for the Western Association of Fish and Wildlife Agencies. Fort Collins, CO: Colorado State University, Human Dimension in Natural Resources Unit. Pages: 1-21. 168-175.</li> </ul>
2/26	Case study  • Yale Program on Climate Change Communication: Global Warming's Six Americas:  http://climatecommunication.yale.edu/about/projects/global-warmings-six-americas/
Survey design	and implementation
2/28	Writing and conducting surveys  Vaske: ch. 7
3/5	Writing and conducting surveys, continued  Assignment 5: developing a survey
3/7	Writing and conducting surveys, continued  Handouts example surveys
3/12 & 3/14	Spring Break – no class!
3/19	Implementation: possible errors, survey administration  • Vaske: ch. 8
3/21	Implementation: sampling  Vaske: ch. 8  Case study Denali National Park and Preserve  Case study ARSP sampling issues  Assignment 6: sampling

3/26	Implementation: response rate and more on margin of error  Vaske: ch. 8  Assignment 7: project evaluation (due in class on 4/9)
3/28	Weighting data  Vaske: ch. 8 Case study: ARSP analysis issues
4/2	Exam 2 in class (take home passed out earlier)
4/4	Web Surveys – Guest lecturer: Dr. Alda Norris
4/9	Project evaluation, revisit:  • Yale Program on Climate Change Communication: Global Warming's Six Americas:  http://climatecommunication.yale.edu/about/projects/global-warmings-six-americas/  Assignment 7: due today, in class discussion.
Analysis	
4/11 (359)	Basic analysis  Vaske: ch 5 pgs. 89-94, ch. 6
4/16 (359)	Crosstabs • Vaske: ch. 13
4/18 (359)	t-test:  • Vaske: ch. 14  Assignment 8: analysis
4/23 (359)	ANOVA (tentative)  • Vaske: ch. 15
4/25	Exam 3 in class (take home passed out earlier)
Bringing it all	together
4/30	Integrating analysis and survey design, writing up results, IRB
5/2	Final Exam due at 9 a.m.