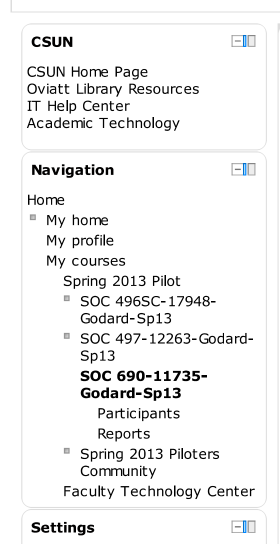


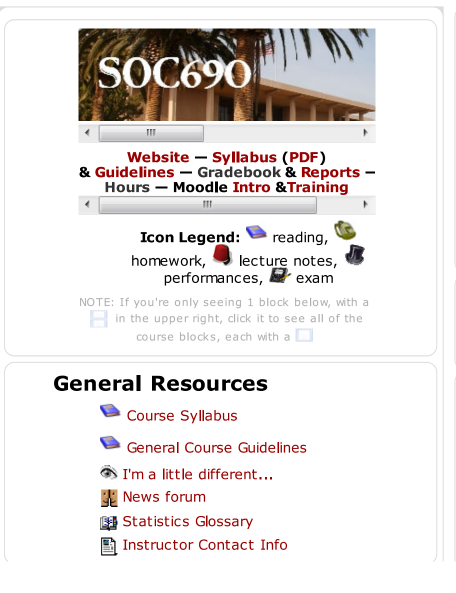




Home ► My courses ► Spring 2013 Pilot ► SOC 690-11735-Godard-Sp13

Turn editing on





Latest news -Add a new topic... 2 Feb, 10:20 Ellis Godard Ignore 2/1/13 Messages more... 28 Jan, 11:57 Ellis Godard Open Lab Hours more... 27 Jan, 15:59 Ellis Godard Welcome to Moodle2! more... Older topics ... **Upcoming events** There are no upcoming events Go to calendar... New event... **File Viewers** -Viewers for commonly used file types: • VLC Media Player • Acrobat Reader Excel Viewer

PowerPoint Viewer

• Word Viewer (also opens

Course administration

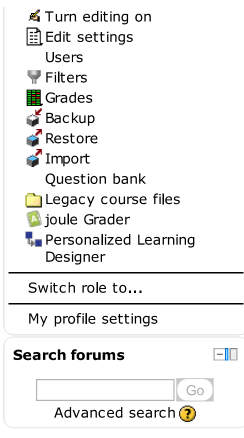
Dahrendorf - The Values Dispute -

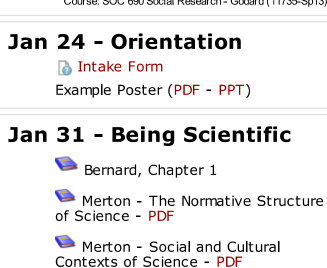
Durkheim - What is a Social Fact?

Black - The Purification of

HW: text problems, tba

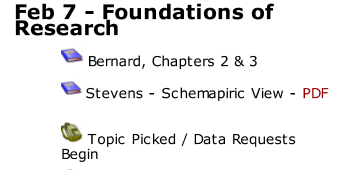
Sociology - PDF





PDF

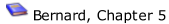
WordPerfect and Microsoft Works files)

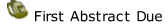


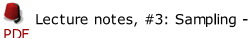
Lecture notes, #2: Research - PDF

Lecture notes, #1: Science - PDF

Feb 14 - Sampling & Errors





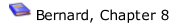


Feb 21 - No Meeting - OL/Field



Second Abstract due

Feb 28 - Data & Operations





GSS 2008 Dataset & Codebook



Lecture notes, #5: Operationalization & Data - PDF

Lecture notes, #4: Indices & Scales - PDF

Mar 7 - Analysis & Hypothesis

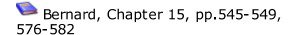


SPSS Problem Set #1: T-tests with World data

Lecture notes, #6: Unviarate & Hypos -PDF

Mar 14 - Interval Analysis (t & r)

m2.csun.edu/course/view.php?id=44384





Research Hypothesis due



Lecture notes, #7: t & r - PDF

Mar 21 - No Meeting - OL/Field

Mar 28 - Modeling Means (F & r)

Bernard, Chapter 15, pp. 549-554, 582-612



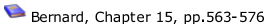
Methods Section Draft due



Lecture notes, #8: ANOVA & Reg. - PDF

Apr 4 - Categorical Analysis

SPSS Problem Set #2: ANOVA of Content of Personal Ads





Lecture notes, #9: Crosstabs etc. - PDF

Apr 11 - No Meeting - Spring Break

Apr 18 - Advanced Reg (Logit, Probit, et al)



Analysis Section Draft due



Bernard, Chapter 15, pp.613-634

m2.csun.edu/course/view.php?id=44384



Lecture notes, #10: Advanced Reg. - PDF

Apr 25 - Advanced Methods (Cluster, Factors, SEM)



Cluster Analysis in SPSS (esp. pp.361-364, 367, 370-372

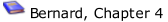
Structural Equation Modeling overview





Lecture notes, #11: Adv. Methods - PDF

May 2 - Experimental Methods & Designs







Oral Presentation of your draft - Evaluation Form



Lecture notes, #12: Experiments - PDF

May 9 - Poster Presentations

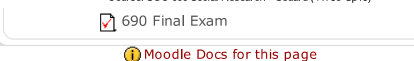
Poster Presentation, 6pm-8pm, room TBA - sample, guidelines

May 16 - Paper & Final Due



Final Exam due 730pm

m2.csun.edu/course/view.php?id=44384



Home

Joule 2 manuals Moodlerooms knowledge base



© Copyright 2013 Moodlerooms Inc, All Rights Reserved

0.447046 secs RAM: 56.2MB RAM peak: 56.4MB Included 229 files Contexts for which filters were loaded: 1 Filters created: 0 Pieces of content filtered: 2 Strings filtered: 0 get_string calls: 152 strings mem cache hits: 123 strings disk cache hits: 19

DB reads/writes: 69/4 ticks: 45 user: 36 sys: 3 cuser: 0 csys: 0 Load average: 0.16

Session: 101.3KB