



[Home](#) ▶ [My courses](#) ▶ [Spring 2013 Pilot](#) ▶ [SOC 690-11735-Godard-Sp13](#)

Turn editing on

### CSUN

- CSUN Home Page
- Oviatt Library Resources
- IT Help Center
- Academic Technology

### Navigation

- Home
  - My home
  - My profile
  - My courses
    - Spring 2013 Pilot
      - SOC 496SC-17948-Godard-Sp13
      - SOC 497-12263-Godard-Sp13
      - SOC 690-11735-Godard-Sp13**
        - Participants
        - Reports
      - Spring 2013 Pilots Community
    - Faculty Technology Center

### Settings

- Course administration



**Website — Syllabus (PDF) & Guidelines — Gradebook & Reports — Hours — Moodle Intro & Training**

**Icon Legend:** reading, homework, lecture notes, performances, exam

NOTE: If you're only seeing 1 block below, with a in the upper right, click it to see all of the course blocks, each with a

### General Resources

- [Course Syllabus](#)
- [General Course Guidelines](#)
- [I'm a little different...](#)
- [News forum](#)
- [Statistics Glossary](#)
- [Instructor Contact Info](#)

### 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

-  Turn editing on
-  Edit settings
  - Users
-  Filters
-  Grades
-  Backup
-  Restore
-  Import
- Question bank
-  Legacy course files
-  joule Grader
-  Personalized Learning Designer

---


Switch role to...

---

My profile settings

### Search forums - | |

Advanced search 


WordPerfect and Microsoft Works files)

## Jan 24 - Orientation

 [Intake Form](#)


Example Poster ([PDF](#) - [PPT](#))


## Jan 31 - Being Scientific

 Bernard, Chapter 1

 Merton - The Normative Structure of Science - [PDF](#)


 Merton - Social and Cultural Contexts of Science - [PDF](#)

 Dahrendorf - The Values Dispute - [PDF](#)


 Durkheim - What is a Social Fact? - [PDF](#)

 Black - The Purification of Sociology - [PDF](#)


HW: text problems, tba


 Lecture notes, #1: Science - [PDF](#)

## Feb 7 - Foundations of Research


 Bernard, Chapters 2 & 3

 Stevens - Schemapiric View - [PDF](#)


 Topic Picked / Data Requests Begin

 Lecture notes, #2: Research - [PDF](#)

## Feb 14 - Sampling & Errors

 Bernard, Chapter 5


 First Abstract Due

 Lecture notes, #3: Sampling -  
PDF

## Feb 21 - No Meeting - OL/Field

 Second Abstract due


## Feb 28 - Data & Operations


 Bernard, Chapter 8

 SPSS Handouts

GSS 2008 Dataset & Codebook

 Literature Review due


 Lecture notes, #5: Operationalization &  
Data - PDF

 Lecture notes, #4: Indices & Scales - PDF


## Mar 7 - Analysis & Hypothesis

 Bernard, Chapter 14, pp.501-544


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

 Lecture notes, #6: Univariate & Hypos -  
PDF

## Mar 14 - Interval Analysis (t & r)


 Bernard, Chapter 15, pp.545-549,  
576-582


 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

 Bernard, Chapter 15, pp.563-576

 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



Lecture notes, #10: Advanced Reg. - PDF

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



Factor analysis in SPSS (pp.1-9)



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



Structural Equation Modeling  
overview



Paper Draft due



Lecture notes, #11: Adv. Methods - PDF

## May 2 - Experimental Methods & Designs



Bernard, Chapter 4



Poster Sketch due



Oral Presentations



**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 Research Paper due



Final Exam due 730pm

 690 Final Exam

 [Moodle Docs for this page](#)

[Home](#)

[Joule 2 manuals](#)

[Moodlerooms knowledge base](#)

Powered by 

© 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