**From the Director**

And so it begins again... This year seems extra important since it will be our last year in Savery Hall in its present form. CSSCR has been here since 1972. While we are excited to be in the process of recreating Savery and having new modern spaces to inhabit, there is also a sadness in leaving our crusty old academic quarters.

This Autumn will be busy. Please plan your CSSCR resource needs early, and start the reservations and appointments as soon as you can.

Thanks, have a great quarter!  

Fred Nick

---

**From the Archivist**

New On-line Data:
- Anti-Semitism in the United States, 1964
- American Public Opinion and U.S. Foreign Policy, 2002
- Eurobarometer 55.2: Science and Technology, Agriculture, the Euro, and Internet Access, May-June 2001
- Eurobarometer 56.0: Information and Communication Technologies, Financial Services, and Cultural Activities, August-September 2001
- American National Election Study, 2004: Panel Study
- ABC News/Washington Post Poll, March 2005
- ABC News/Washington Post Republican Convention Closer Poll, September 2004
- CBS News Monthly Poll#3, March 2005
- Pilot National Asian American Political Survey (PNAAPS), 2000-2001
- Revised Candidate-Level State Legislative Returns in the United States with Adjusted Candidate Names, 1968-1989
- State Legislative Election Candidate and Constituency Data, 1993-1994
- State Legislative Election Returns in the United States, 1968-1989
- Transatlantic Trends Survey, 2004
- Transatlantic Trends Survey, 2003
CSSCR Autumn 2006 Classes

Here are the ways you can sign up for classes: Call 543-8110; stop by 145 Savery during office hours; send e-mail to ascocarp@u.washington.edu, including the class you wish to take, your name and department; or sign yourself up on our Web page.
http://julius.csscr.washington.edu/

Microsoft Word for Dissertation Formatting
Instructor: Dixielynn Gleason
Date: Tuesday, October 17
Time: 8:30AM to 9:30AM
Place: Savery 149

Introduction to ArcGIS
Instructor: Chris Fowler
Date: Wednesday, October 18
Time: 2:30PM to 3:30PM
Place: Savery 135

Introduction to R(rrrr)
Instructor: JinYoung Kim
Date: Thursday, October 19
Time: 1:00PM to 2:00PM
Place: Savery 137

Intermediate Powerpoint
Instructor: Chris Rothschild
Date: Friday, October 20
Time: 1:30PM to 2:30PM
Place: Savery 137

Introduction to Atlas.ti
Instructor: Nicole Matsunaga
Date: Tuesday, October 24
Time: 5:00PM to 6:00PM
Place: Savery 149

Introduction to SPSS
Instructor: Gregg Harbaugh
Date: Monday, November 6
Time: 3:00PM to 4:00PM
Place: Savery 135

Introduction to Matlab
Instructor: Yen-Sheng Chiang
Date: Monday, November 13
Time: 1:00PM to 2:00PM
Place: Savery 137

Introduction to the ACS
Instructor: Tina Tian
Date: Friday, November 17
Time: 3:00PM to 4:00PM
Place: Savery 149

If you would like to request academic accommodations due to a disability, please contact Disabled Student Services, 448 Schmitz, 543-8924 (V/TDD).
If you have a letter from Disabled Student Services indicating you have a disability that requires academic accommodations, please present the letter to Fred Nick at CSSCR so we can discuss the accommodations you might need for class.
CSSCR Classes Autumn 2006

CSSCR offers free, non-credit classes to UW faculty, students and staff. Computer classes are also offered by University Computing Services (543-5970), UW Extension (543-2300) and the College of Engineering Continuing Education (543-5539). To sign up for CSSCR classes, call 543-8110, or stop by 145 Savery Hall during office hours, or use our Web page.  http://julius.csscr.washington.edu/

Please note the room number for the location of your class!

Microsoft Word for Dissertation Formatting
This lecture will help you format your thesis/dissertation to conform to the UW Graduate School Style and Policy Manual for Theses and Dissertations.
Date:      Tuesday, October 17
Time:  8:30AM to 9:30AM
Place:  Savery 149

Introduction to ArcGIS
This course is designed for people who want to know if a Geographic Information System (GIS) can help them in their research. We will consider the topics necessary to start your own project, including: data collection and formatting, linking spatial data with other data sets, and the creation of thematic maps.
Instructor:  Chris Fowler
Date:  Wednesday, October 18
Time:  2:30PM to 3:30PM
Place:  Savery 135

Introduction to R(rrrr)
R is a free but powerful tool for Data analysis and graphics. In this class, you will learn how to install R and get started, how to do basic data analysis with R and how to use the help function.
Instructor:  JinYoung Kim
Date:  Thursday, October 19
Time:  1:00PM to 2:00PM
Place:  Savery 137

Intermediate PowerPoint
This class will demonstrate PowerPoint's animation capabilities with a focus on how they can be used with charts imported from other programs such as SPSS and R. We will also look at advanced graphics.
Instructor:  Chris Rothschild
Date:  Friday, October 20
Time:  1:30PM to 2:30PM
Place:  Savery 137

Introduction to Atlas.ti
In this class, I will go over the basics of Atlas.ti, such as importing and analyzing documents, basic tools and most important, discuss the terminology of Atlas.ti.

Atlas.ti specifics:
Instructor: Nicole Matsunaga
Date:  Tuesday, October 24
Time:  5:00PM to 6:00PM
Place:  Savery 149

Introduction to SPSS
This course is an introduction to the Statistical Package for the Social Sciences (SPSS). It is geared towards giving the user the tools needed to begin using the package on a basic level immediately, as well as a background and experience that will help the user learn more about the package independent of the course. In addition to an overview of the package, covered topics include: SPSS graphical user interface, data entry, data conversion, transforming and recoding data, data analysis, and graphing.
Instructor:  Gregg Harbaugh
Date:  Monday, November 6
Time:  3:00PM to 4:00PM
Place:  Savery 135

Introduction to Matlab
MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.
Instructor:  Yen-Sheng Chiang
Date:  Monday, November 13
Time:  1:00PM to 2:00PM
Place:  Savery 137

Introduction to the ACS
This class is to introduce to you the Decennial Census and American Community Survey (ACS). I'll talk about the difference between the Decennial Census and ACS, and how to access the Decennial Census and ACS 2005 data sets by American FactFinder and other sources.
Instructor:  Tina Tian
Date:  Friday, November 17
Time:  3:00PM to 4:00PM
Place:  Savery 149