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Spring Hours
Computer Rooms (135, 137, 139, 141, 143)
Monday through Thursday 8:00AM—9:00PM
Friday: 8:00AM—5:00PM
Saturday & Sunday: CLOSED

Administrative Office & Archivist
Monday through Friday 8:00AM—NOON
1:00PM—5:00PM

Consultants
Jeanette Burkett, Communications
Yi-Chi Chen, Economics
Adam Luedtke, Political Science
Nadia Morgen, Jackson School
Emory Morrison, Sociology
Tim Moses, Education
Catherine Verninga, Geography
Bovorn Vichiansin, Public Affairs
Annie Windrem, Social Work

Administrative Staff
Fred Nick, Director
Katherine Davis, Fiscal Specialist
Grace Ning Gu, Archivist
Jaechul Chang, LAN Manager
Dixielynn Gleason, WP/DP Consultant
Jane Zheng Yin, Office Assistant

From the Director
CSSCR has been fortunate to be awarded another Student TechFee Grant this quarter. With this grant we will update all of the equipment in our twolarge labs. The equipment replacement will take place this coming Summer.

Because of staffing issues CSSCR will be closed weekends this quarter. I'm sorry for any inconvenience this will cause.

Once again the Inter-university Consortium for Political and Social Research is offering the Summer classes in Ann Arbor, Michigan. There are five classes that have stipend support available for those that attend.

Also CSSCR has been given a small amount of money by ICPSR to distribute to those attending non-stipend courses. Please see the enclosed article for more details.

Have a great Spring!

Fred Nick
CSSCR Spring 2002 Classes

Here are the ways you can sign up for classes: Call 206-543-8110; 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 up on our Web page. http://julius.csscr.washington.edu/

**Introduction to Excel**
Instructor: Nadia Morgen  
Date: Wednesday, April 17  
Time: 9:00AM to 10:30AM  
Place: Savery 135

**Introduction to SPlus**
Instructor: Emory Morrison  
Date: Friday, May 3  
Time: 10:00AM to NOOOOOON  
Place: Savery 149

**Kill the Paper Clip!**
Instructor: Dixielynn Gleason  
Date: Wednesday, May 8  
Time: 8:30AM to 9:30AM  
Place: Savery 149

**Introduction to CSSCR’s Data Archive**
Instructor: Grace Ning Gu  
Date: Wednesday, May 8  
Time: 2:30PM to 3:30PM  
Place: Savery 149

**Intermediate SAS**
Instructor: Yi-Chi Chen  
Date: Friday, May 17  
Time: 1:00PM to 3:00PM  
Place: Savery 137

**Introduction to IMovie**
Instructor: Jeanette Burkett  
Date: Tuesday, May 24  
Time: 10:30AM to 11:30AM  
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.
We offer free, non-credit classes to UW faculty, students and staff. Computer classes are also offered by University Computing Services (206-543-5970), UW Extension (206-543-2300) and the College of Engineering Cont. Education (206-543-5539). To sign up for CSSCR classes, call 206-543-8110, or stop by 145 Savery Hall during office hours, or sign up on CSSCR’s Web page. http://julius.csscr.washington.edu/ Please note room number for location of class!

**Introduction to Excel**

This class is intended for anyone who has had little or no experience with Excel. We will focus on the program’s basic spreadsheet functions as well as general charting capabilities.

Instructor: Nadia Morgen  
Date: Wednesday, April 17  
Time: 9:00AM to 10:30AM  
Place: Savery 135

**Introduction to ArcMap 8.1**

ArcMap, a component of ESRI’s new ArcGIS package, is the latest version of ArcView. This course will introduce you to the basic features of the ArcGIS package: ArcMap, ArcCatalog, and ArcToolbox. We will focus primarily on ArcMap and you will learn how to display data, conduct queries, perform simple spatial operations, and make maps.

Instructor: C. Veninga  
Date: Wednesday, April 17  
Time: 2:00PM to 3:30PM  
Place: Savery 149

**Introduction to Flash 5**

Flash5 is a Macromedia software package that is used for creating interactive web page animations. Some of the features we will look at in this class are drawing, layers, symbols and instances, type, methods of animation and interactivity. Logistical constraints mean that this class cannot be hands-on, but a step-by-step instructional handout for what will be demonstrated will be provided.

Instructor: Tim Moses  
Date: Wednesday, April 24  
Time: 9:00AM to 10:30AM  
Place: Savery 149

**Introduction to Powerpoint**

Tired of boring your friends and colleagues? Learn PowerPoint! Spice up your proposals, presentations and family reunions by learning make slides, manage graphics and construct simple animation in Powerpoint. This is a straightforward package you will be able to use after one class.

Instructor: Annie Windrem  
Date: Thursday, April 25  
Time: 5:00PM to 6:00PM  
Place: Savery 137

**Introduction to EViews**

EViews provides a user-friendly interface for data analysis. It does not require extensive knowledge of programming and is easy to learn. Although the software is econometric-oriented, people from other fields can still benefit from learning EViews.

Instructor: Bovorn Vichiansin  
Date: Friday, April 26  
Time: 1:00PM to 2:00PM  
Place: Savery 149

**Introduction to SPSS**

This course will provide an introduction to the use of SPSS. It will cover the input of data from multiple possible sources. General operating features will be reviewed including: variable labeling, data alteration, new variable creation, and printing. The process of performing statistical analysis and graphics production will be included. Individual statistical methods will not be reviewed in any detail, but several tasks will be demonstrated.

Instructor: Adam Luedtke  
Date: Tuesday, April 30  
Time: 2:00PM to 3:30PM  
Place: Savery 135

**Introduction to SPlus**

SPlus is a statistical package for statisticians as well as social scientists. This class will cover some basics of SPlus, including importing data, creating graphs, editing graphs, and running statistical models. Both menu options and the command line will be introduced.

Instructor: Emory Morrison  
Date: Friday, May 3  
Time: 10:00AM to NOOOOOON  
Place: Savery 149

**Kill the Paper Clip!**

In this lecture, I will show you some of the undocumented features and non-intuitive procedures users of Word for Windows 2000 commonly encounter.

Instructor: Dixielynn Gleason  
Date: Wednesday, May 8  
Time: 8:30AM to 9:30AM  
Place: Savery 149
Class Descriptions Continued.

**Introduction to CSSCR's Data Archive**
This class is to introduce to you different ways of searching the social sciences data archive at CSSCR and ICPSR. We will also talk about the U.S. Census data and economic databases maintained at CSSCR. Our Web archive has been updated and reorganized recently, and we will show you how to search data on our web and access our archive holdings in different media.

Instructor: Grace Ning Gu
Date: Wednesday, May 8
Time: 2:30PM to 3:30PM
Place: Savery 149

**Intermediate SAS**
In this class, we will talk about how to create and to access permanent SAS data sets and how to merge two data sets with SAS. In addition, we will address some practical issues in SAS, such as how to covert an SPSS file to a SAS file and vice versa.

Instructor: Yi-Chi Chen
Date: Friday, May 17
Time: 1:00PM to 3:00PM
Place: Savery 137

**Introduction to iMovie**
Wish to connect with your inner Scorsese? Think you can top Spielberg? If you want to release your inner video artist this introduction to iMovie by Apple will help.
Learn how to crop extra footage from a video clip and how to copy a video clip so you can edit it without damaging the original. Add transitions between clips or at the beginning or end of your movie; use titles at the beginning and end of a movie as well as over clips throughout your iMovie project.
Learn to add music and other sound to your iMovie projects by recording your voice; add video effects, such as soft focus and sepia tone to your clips.

Instructor: Jeanette Burkett
Date: Tuesday, May 24
Time: 10:30AM to 11:30AM
Place: Savery 149

New Online Data:
1. General Services and Food Labeling, April-May 2000
2. Central and Eastern Euro-barometer 4: Political and Economic Change, November 1993
5. French National Election Study, 1995
7. Young Men in High School and Beyond: A Summary of Findings from the Youth in Transition Project, 1966-1974
11. Eurobarometer 42.0: the First Year of the New European Union, November-December 1994
13. State-Level Congressional Gubernatorial and Senatorial Election Data for the United States, 1824-1972
20. Partisan Division of American State Governments, 1834-1985

New CDROMs:
2. Zip Code Business Patterns 1999
3. 1997 Economic Census - ECON97 Report Series, Disc 1F
7. The American Housing Survey 1999
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2002 ICPSR Summer Program

CSSCR has recently received the complete information package for 2002 ICPSR Summer Program in Quantitative Methods. The Inter-university Consortium for Political and Social Research (ICPSR) serves social scientists around the world by providing a central repository and dissemination service for machine-readable social science data, training facilities in basic and advanced techniques of quantitative social analysis and resources that facilitate the use of advanced computer technology by social scientists. Since its inception in 1963, the Consortium has offered the Summer Training Program as a complement to its data services. The Summer Program provides a comprehensive, integrated course of studies in research design, statistics, data analysis, and social methodology.

There are thirty workshops offered this year. All workshops are held at the University of Michigan in Ann Arbor. The workshops last either one, four or eight weeks between May 24 and Aug 17 depending on the topic. Course descriptions, time schedules, application forms and tuition information are also available to be viewed and downloaded on the ICPSR website at http://www.icpsr.umich.edu/TRAINING/SUMMER2002/index.html.

There are several workshops for which admitted participants will receive stipend support from ICPSR:
- Quantitative Analysis of Crime and Criminal Justice
- Research on Minority Aging and Health
- Criminal Justice Data: Risk Factor Research, Assessment and Screening
- Using the Eurobarometers
- Using the World Values Surveys

In addition, CSSCR has received $650 travel stipend to subsidize participants admitted into other workshops. We may give it to one person or divide it between two or more depending on the number of participants from UW. Nominations for the travel fund must be submitted by May 10, 2002. Feel free to contact us for more information about this program.