Introduction to Photoshop
Photoshop is the preeminent tool for adjusting, altering and improving digital images. We will cover the concepts and terms of Photoshop and then review the basics of how to import, improve and save a digital image. Time permitting, some advanced aspects of the program may also be covered.
Instructor: J.J. Stein
Date: Thursday, May 13
Time: 3:00PM to 4:00PM
Place: Savery 121

Troubleshooting R
Are you handed R code in classes, and puzzled when R gives you error messages, or confused by what’s going on? Figure out how to troubleshoot your way through R code, whether you are using someone else’s code, or run into errors while writing code yourself.
Instructor: Kristan Seibel
Date: Thursday, May 20
Time: 1:00PM to 2:00PM
Place: Savery 121

Spatial Statistics Using ArcGIS
This course will teach participants the basics of computing spatial statistics with ArcGIS. We will cover statistical tests of clustering, hot-spot analysis, and mean center calculations. These relatively simple operations can add geographic sophistication to many types of analysis.
Instructor: Andre Ortega
Date: Friday, May 21
Time: NOON to 1PM
Place: Savery 121

Introduction to 2010 Census Data Products
The U.S. Census counts every resident in the United States, and is required by the Constitution to take place every ten years. Now Census 2010 is coming - One of the shortest forms in history. The content, geography, release dates and other issues of Census 2010 will be covered in this workshop.
Instructor: Tina Tian
Date: Friday, May 21
Time: 1:30PM to 2:30PM
Place: Savery 121
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 110 Savery during office hours, or use our Web page. http://julius.csscr.washington.edu/

New Guidelines for Dissertation Publishing
This lecture will help you format your thesis/dissertation to conform with the new guidelines in the UW Graduate School Style and Policy Manual for Theses and Dissertations.
Instructor: D. Gleason
Date: Tuesday, April 20
Time: 9:00 AM to 10:00 AM
Place: Savery 121

Introduction to Access
This lecture will give you the tools to create a simple yet effective database for any business, organization, inventory, or research. Learn how to enter data, create tables, forms, queries, reports, and customize the look of your database.
Instructor: Lindsey Brewer
Date: Tuesday, April 27
Time: NOON to 1:00 PM
Place: Savery 121

Introduction to MATLAB
This class will provide an introduction to programming in MATLAB, including information on matrix calculations, logical operations and basic graphics.
Instructor: Emily Blumenthal
Date: Tuesday, April 27
Time: 2:30 PM to 3:30 PM

Introduction to Stata
This introductory Stata class covers:
1) The working environment & structure of Stata;
2) Basics of data management;
3) Simple examples of statistical analysis in Stata.
Instructor: Stephanie Lee
Date: Tuesday, May 4
Time: 3:30 PM to 4:30 PM
Place: Savery 121

Introduction to R
We will briefly cover some basics statistical analysis using R including linear, generalized linear models and some nonlinear regression models. Getting familiar with some generic functions is the main focus of this class.
Instructor: Jianguo Wang
Date: Thursday, May 6
Time: 2:00 PM to 3:00 PM
Place: Savery 121

EQS
This class will cover the basics of the EQS software package, including the diagrammer, the command files and writing/editing syntax. Fit indices will also be discussed along with strategies on how to obtain desired results.
Instructor: Eric Hamilton
Date: Tuesday, May 11
Time: NOON to 1:00 PM
Place: Savery 121

More Fabulous Classes on the Next Page!
Here are the ways you can sign up for classes: Call 543-8110; stop by 110 Savery Hall 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/

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Date: Thursday, May 6
Time: 2:00PM to 3:00PM
Place: Savery 121

EQS
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NEW ONLINE DATA
ABC News/Washington Post Republican Delegate Poll, August 1992
American Time Use Survey (ATUS), 2003-2008, Multi-Year Data
Correlates of War Project: Militarized Interstate Dispute (MID) Data, 1816-2001
Diffusion of Sustainable Agriculture in the Amazon [Brazil]: A Panel Database, 1996-2000
Dynamics of Household Land Use and Economic Welfare on the Amazon Frontier, 1996-2005, Rondonia, Brazil
Dissociating Affect and Deliberation in Choice Processes, 2001
Legislative Issues in the Fifty States, 1963
Population (1986) and Per Capita Income (1985) Estimates [U.S. States]: Governmental Units
Nations, Development, and Democracy, 1800-2005
South Korean Presidential Election Panel Study: Six Waves, 2007
Washington Post Republican Convention Delegate Poll, 1988
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CONSULTANTS
Em Blumenthal, Psychology
Lindsey Brewer, Communications
Eric Hamilton, Education
Stephanie Lee, Sociology
Arnisson Andre Ortega, Geography
Kristan Seibel, Political Science
Allie Stanko, Jackson School
J. J. Stein, Social Work
Jianguo Wang, Economics

ADMINISTRATIVE STAFF
Fred Nick, Director
Kathy Davis, Fiscal Specialist
Tina Tian, Archivist
Markus Tsai, LAN Manager
Dixielean Gleason, WP/DP Consultant

SPRING HOURS
Computer Rooms
Monday to Thursday: 8:00am—9:00pm
Friday: 8:00am—5:00pm
We are closed on Saturday and Sunday.
Administrative Office
Monday to Friday: 8:00am—noon
1:00pm—5:00pm

FROM THE DIRECTOR
Well, it is time for our national decennial Census once again! Census 2010 is in full swing and CSSCR is participating in its promotion and eventual distribution/analysis through our affiliation with the Washington State Data Center. If you would like to know more, see the Census 2010 course we will be offering this May.
Have a Great Spring! The Cherry trees this year were worth waiting two years in Condon Hall!!

Fred Nick

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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 may discuss the accommodations you might need for class.
Spring 2010 Newsletter
Center for Social Science Computation and Research