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From the Director
Hello Summer! Since the lazy hazy crazy days of Summer are upon us, it might be a good time to increase your computer skills. We’re offering a nice set of free non-credit classes this Summer.

Also, we have the new Geolytics census data and mapping products to investigate. So drop by the center or checkout the website for the classes. Or just ask one of the staff to show you the Geolytics software.

Have a great Summer!

Fred Nick

Summer Hours
Computer Rooms (135, 137, 139, 141, 143)
Monday through Friday 8:00AM—5:00PM
Saturday, Sunday Closed

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

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

Consultants
David Brockington, Political Science
Gone Fishin', Communications
Yi-Chi Chen, Economics
Deron Ferguson, Geography
Brian Greller, Social Work
Ta Liu, Pinch-Hitter
Alicia M. McCollum-Chen, Public Affairs
Emory Morrison, Sociology
Tim Moses, Education
Deanna Nauer, Jackson School

Administrative Staff
Fred Nick, Director
Louise Edmunds, Fiscal Specialist
Grace Ning Gu, Archivist
Edmond Sokul, Office Assistant
Jaechul Chang, LAN Manager
Dixielynn Gleason, Word Processing

Address
Center for Social Science
Computation & Research
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Seattle, Washington 98195  U.S.A.
(206) 543-8110
INTERNET: csscr@u.washington.edu
WWW: http://julius.csscr.washington.edu/
Introduction to Powerpoint
Instructor: Emory Morrison
Date: Tuesday, July 11
Time: 1:00PM to 3:00PM
Place: Savery 135

Introduction to SPSS
Instructor: Tim Moses
Date: Thursday, July 20
Time: 1:00PM to 2:30PM
Place: Savery 137

Introduction to Photoshop: Correcting Photos
Instructor: Dixielynn Gleason
Date: Tuesday, August 1
Time: 9:30AM to 11:00AM
Place: Savery 137

Advanced Excel
Instructor: Deanna Nauer
Date: Wednesday, August 2
Lecture: 2:30PM to 4:30PM
Place: Room 137

Introduction to Front Page
Instructor: David Brockington
Date: Thursday, August 3
Time: 8:30AM to 9:30AM
Place: Savery 137

Introduction to Excel
Instructor: Brian Greller
Date: Friday, August 4
Time: 9:00AM to 10:30AM
Place: Savery 135

Arcview
Instructor: Deron Ferguson
Date: Friday, August 4
Time: 11:30AM to 1:00PM
Place: Savery 135

Intro to the U.S. Census CDs (Geolytics)
Instructor: Grace Ning Gu
Date: Friday, August 4
Lecture: 1:30PM to 3:00PM
Place: Savery 137

Introduction to FolioViews
Instructor: Alicia M. McCollum-Chen
Date: Wednesday, August 9
Time: 1:00PM to 2:00PM
Place: Savery 149

See Complete Class Descriptions on Page Three.
CSSCR Classes Summer Quarter 2000

CSSCR offers free, non-credit classes to UW faculty, students and staff. To sign up for CSSCR classes, call 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 Powerpoint
Utilize graphs, animated text, pictures, sounds, and a variety of other functions to create a professional or fun presentation.
Instructor: Emory Morrison
Date: Tuesday, July 11
Time: 1:00PM to 3:00PM
Place: Savery 137

Introduction to SPSS
Numbers are all around us...swarming...menacing...closing in from all sides.
What should you do? Crunch'em! SPSS allows you to perform many of the statistical analyses needed by social scientists and produce tables and graphs of the results.
SPSS...for all your crunching needs.
Instructor: Tim Moses
Date: Thursday, July 20
Time: 1:00PM to 2:30PM
Place: Savery 137

Introduction to Photoshop: Correcting Photos
I’ll demonstrate the use of Photoshop for altering problem photographs, including correcting tones, creating contrast, sharpening focus and adjusting colors.
Instructor: Dixielynn Gleason
Date: Tuesday, August 1
Time: 9:30AM to 11:00AM
Place: Savery 137

Advanced Excel
This class will explore options available on the Tools and Data drop-down menus in Excel. Specifically, we will focus on management of large data sets, looking at: Pivot Tables, Conditional equations, Scenarios and cool functions available through the function wizard.
In addition, a brief introduction will be given to the data analysis tools available, focusing on some of the more commonly used tools. Finally, (time permitting) we will finish up with an introduction to Solver, what it is, what it does and how it can help you.
Instructor: Deanna Nauer
Date: Wednesday, August 2
Lecture: 2:30PM to 4:30PM
Place: Room 137

Introduction to Front Page
Manufacture and distribute Web pages with a popular HTML editing software package. This class makes no assumptions, so you will not need prior experience with HTML, web editing, or the UNIX file system to attend.
By the end of this lecture you ought to be minimally conversant in Front Page and capable of crafting and publishing pages of your own. You will need a UWNet ID (a dante or homer account will suffice) to publish your page.
Instructor: David Brockington
Date: Thursday, August 3
Time: 8:30AM to 9:30AM
Place: Savery 137

Introduction to Excel
This class is for anyone who has had little or no experience with Excel. We will focus on the program’s basic spreadsheet functions & general charting capabilities.
Instructor: Brian Greller
Date: Friday, August 4
Time: 9:00AM to 10:30AM
Place: Savery 135

Arcview
In this class, you will get an overview of how Arcview works and how to make a basic thematic map with several “layers” (for example, states, roads, and cities).
You will learn how to use geocoded data and on-line sources. If there’s time, we will also “digitize” a simple thematic map with boundaries you provide, such as a map found in a book.
Arcview is ideal for those who want to spice up their papers, theses, etc. with maps.
WARNING: This class is not for the computer novice!
Instructor: Deron Ferguson
Date: Friday, August 4
Time: 11:30AM to 1:00PM
Place: Savery 135

Intro to the U.S. Census CDs (Geolytics)
Four demographic and mapping software collections will be introduced in this class: CensusCD+Map, CensusCD Blocks, CensusCD 1980 and StreetCD 98.
These packages form the most convenient and complete demographic and geographic reference on the market. You can easily view, query, map, and export the U.S. population and housing data (including 1980 and 1990 U.S. Census, recent estimates and projections) for various contexts, from city blocks to the state level.
The StreetCD 98 allows you to easily acquire Census GER 98 street and boundary files. You can view and retrieve geographic data and attributes (such as roads, railroads, hydrography, as well as legal, statistical, and administrative boundaries for census, transportation, health, education and more) from local to national.
In this class, I will demonstrate how to view and extract data from each of these CDs, create reports, and map the data. Participants should be familiar with Windows
Instructor: Grace Ning Gu
Date: Friday, August 4
Lecture: 1:30PM to 3:00PM
Place: Savery 137

Introduction to FolioViews
This program is used for analyzing textual data. We will briefly discuss qualitative analysis, and then demonstrate FolioViews.
Instructor: Alicia M. McCollum-Chen
Date: Wednesday, August 9
Time: 1:00PM to 2:00PM
Place: Savery 149
New On-Line Data:
Cost of Providing Transportation and In-home Services to the Elderly, 1982-1983.
Eurobarometer 35.1: Public Transportation and Biotechnology.
American Citizen Participation Survey 1990.
National Correction Report Program 1996: [US]
County Business Patterns 1980 [US]: State and County Data.

New CD-Roms:
US Imports of Merchandise Jan-Mar 2000
Energy DiscInfo Vol 4, No. 4, Disc 1.
State Personal Income 1969-98.
Zip code Business Patterns 1997.
National Trade Data Bank, Oct 1999-Mar 2000