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Summer Hours
Computer Rooms (135, 137, 139, 141, 143)
Monday through Friday: 8:00 AM—NOON
1:00PM—5:00PM
Saturday: CLOSED

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

Consultants
Jeanette Burkett, Communications
Ta Liu, Pinch-Hitter
Nadia Morgen, Jackson School
Emory Morrison, Sociology
Tim Moses, Education
Bovern Vichiansin, Economics

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

From the Director
After an extremely busy Spring, CSSCR is looking forward to a little less active Summer! We are in the process of installing lots of new software and hardware.

By the beginning of Autumn we should have a wonderful new mix of facilities and services available to you.

As you begin your scheduling for Autumn please remember to schedule your use of CSSCR Labs early. We are having more and more conflicts between classes needing the rooms at the same times. Early scheduling allows us to contact the instructors and work out compromises when possible. We have a 20-station lab, a 40-station lab and the 32-seat classroom available for class reservations.

The CSSCR Faculty/Grad Research room is being refurbished with very fast new machines, scanners and cdrom burners. There is also a scanner with sheet-feeding capabilities in the room if you have a large document to read back into electronic form. The room is still being renovated but will be 100% ready by Fall.

I wish you all a productive and restful Summer!

Fred Nick

CSSCR Newsletter Summer 2001 Page 1
CSSCR Summer 2001 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/

**Kill the Paper Clip!!!**
Instructor: Dixielynn Gleason  
Date: Wednesday, July 18  
Time: 9:30AM to 10:30AM  
Place: Savery 149

**Introduction to the Access Database Program**
Instructor: Grace Ning Gu  
Date: Wednesday, August 1  
Time: 2:30PM to 4:00PM  
Place: Savery 137

**Introduction To HTML**
Instructor: Ta Liu  
Date: Thursday, July 19  
Time: 3:00PM to 5:00PM  
Place: Savery 137

**Introduction to SAS 8.0**
Instructor: Tim Moses  
Date: Thursday, August 2  
Time: 1:00PM to 2:30PM  
Place: Savery 137

**Intermediate Stata**
Instructor: Yi-Chi Chen  
Date: Tuesday, July 24  
Time: NOON to 2:00PM  
Place: Savery 137

**Intermediate Access**
Instructor: Nadia Morgen  
Date: Wednesday, August 8  
Time: 9:30AM to 11:00AM  
Place: Savery 137

**Introduction To SPSS**
Instructor: Emory Morrison  
Date: Tuesday, July 31  
Time: 1:30PM to 3:00PM  
Place: Savery 149

**Introduction to Authorware**
Instructor: Jeanette Burkett  
Date: Wednesday, August 15  
Time: 10:00AM to NOON  
Place: Savery 135

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
Summer Quarter 2001

We offer free, non-credit classes to UW faculty, students and staff. Computer classes are also offered University Computing Services (206-543-5970), UW Extension (206-543-2300) and the College of Engineering Continuing Education (206-543-5539). To sign up for CSSCR classes, call 206-543-8110, or 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!

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, July 18
Time: 9:30AM to 10:30AM
Place: Savery 149

Beginning HTML
This is an introduction to HTML, which is the language for web presentation. We will cover the basic terms and mechanisms of web authoring in the beginning. Then we will mostly work on HTML tags for changing colors, formatting text, adding links, inserting tables and images. If times allows, we can touch on some more advanced topics, such as Cascading Style Sheets and Dynamic HTML.
Instructor: Ta Liu
Date: Thursday, July 19
Time: 3:00PM to 5:00PM
Place: Savery 137

Intermediate Stata
Stata is a command-driven package for statistical analyses, data management and graphics. In particular, Stata is a very powerful tool to deal with panel or cross-sectional data. The basic statistical analysis and data management will be covered.
This class is a sequel to The Introduction to Stata class offered in Spring 2001.
Instructor: Yi-Chi Chen
Date: Tuesday, July 24
Time: Noon to 2:00pm
Place: Savery 137

Introduction To SPSS
Introduction to SPSS is a course which will get you acquainted with one of the most dynamic and provocative speakers of our time. Instructor Emory Morrison, certified genius and all-round good guy, will share his unique perspective and trenchant insights into the use of SPSS for the enrichment of your life. Prepare to be dazzled by the spectacle of a man taming data and performing statistical computations that were thought all but impossible a mere 30 years ago.
Will he help you to be able to make SPSS work for you? Yes! You need not be as smart or as savvy as Mr. Morrison to learn SPSS. Especially if you are fortunate enough to be exposed to the guidance of... Emory Morrison.
The course will meet on Tuesday, July 31, at 1:30 PM in Savery 149. Dress appropriately!

***** Disclaimer *******
The opinions expressed above are not necessarily those of The University Of Washington, CSSCR or anyone who has ever actually met Emory Morrison.
Instructor: Emory Morrison
Date: Tuesday, July 31
Time: 1:30PM to 3:00PM
Place: Savery 149

Introduction to Access
We will review the concept of relational databases and cover the basic features of Access, including construction and use of tables, forms, queries, reports and relationships. This will not be an in-depth course in database modeling and query language. The focus will be for beginners.
Instructor: Grace Ning Gu
Date: Wednesday, August 1
Time: 2:30PM to 4:00PM
Place: Savery 137

Class Descriptions Continued on the next page.
Class Descriptions Continued.

Introduction to SAS 8.0
SAS stands for Statistical Analysis System but in actuality this program can be used for much more than just data analysis, including data management, table and graph generation. In our short time together we will explore some of these functions with an emphasis on efficient ways to learn and use SAS in specific research situations.
Instructor: Tim Moses
Date: Thursday, August 2
Time: 1:00PM to 2:30PM
Place: Savery 137

Intermediate Access
This hands-on course will cover database design (especially form design and subforms), crosstab queries, and safeguarding databases from accidental purges. Macros and programming will NOT be covered. This class is intended for people comfortable with Access basics who want to design their own user-friendly databases.
Instructor: Nadia Morgen
Date: Wednesday, August 8
Time: 9:30AM to 11:00AM
Place: Savery 137

Introduction to Macromedia Authorware
Macromedia Authorware is the leading visual rich-media authoring solution for creating Web and online learning applications.
This is an introductory class which will guide you through the terminology and the foundation of designing and beginning a project in Authorware.
Instructor: Jeanette Burkett
Date: Wednesday, August 15
Time: 10:00AM to NOON
Place: Savery 135

New From the Archivist

New Online data:
European Communities Studies, 1970-1992: Cumulative Files
Euro-barometer 25: Holiday Travel and Environmental Problems, April 1986
European Communities Studies, 1973-1984: Cumulative Files
National Health Interview Survey, 1991: Pregnancy and Smoking Supplement
Euro-barometer 51.1: Environmental issues and consumer associations, April-May 1999
American Housing Survey 1995: National File
Cross-National Time Series 1815-1973

New CD-ROMs:
5. Energy DiscInfo Vol 6, No. 1, 2001
6. NLSY97 Event History Data, 1997-1998, R2.2
7. NLSY97 Main Data File, Round 1-3, R3.0
9. Regional Economic Information System (REIS) 1969-1999
10. TIGER/Census Tract Street Index, Version 4: AL, CA, HI, NV, OR and WA.