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Revamped**

Those returning from vacation may notice that the CC Public Domain server has been revamped:

- the old volumes "CC Public Domain," "Macintosh System Software," and "Info Mac VI" have all been combined into a single volume titled "CC Public Domain"
- the server's memory and hard disk space have been upgraded
- all system and server software were completely reinstalled
- the folder "Large Shareware Collection" now contains the Info Mac VI CD-ROM (a mirror of the Stanford Macintosh shareware collection), together with fonts, images, clip art, and sounds from our previous CD-ROM shareware volume
- a new "Shortcuts to Popular Folders" feature has been added to speed your search

For a complete overview of the reorganized CC Public Domain files, showing what each folder contains, see the ReadMe file titled "Welcome to CC Public Domain!"

For step-by-step instructions on accessing the CC Public Domain, pick up the handout, "Accessing the CC Public Domain Server," available at the Computing Center Help Desk and in the Documents Room. If you have further questions, contact Microcomputer Consulting and Services in Room 202A (phone: 346-4412; e-mail: microhelp@oregon.uoregon.edu).

**Apple Academic
Partnership
Benefits UO Departments**

Several UO departments were recently selected for Apple equipment donations by a panel from the Educational Technology Committee. These donations were made possible by the UO Microcomputer Purchase Program.

Through the Apple Academic Partnership, the Microcomputer Purchase Program earns credits based on its sales of Apple products. These credits are then redeemable for additional Macintosh hardware, software, and peripheral products to be used as a reinvestment in our campus technology plan. This is one example of the benefits the campus receives by having an academic computer sales program on campus.

Since the Apple Academic Partnership Program began in spring 1994, over \$87,000 worth of Apple equipment has been donated to UO departments. The most recent beneficiaries were Environmental Studies, Russian, Early Intervention Program, Women's Studies, Spanish Language Program, Art History, Theater Arts, Exercise and Movement Science, Journalism, Biology, Physics, Geological Sciences, and DuckWired FIG instructors from the English and Chemistry departments. Past recipients have included the Law School, Academic Learning Services, Geography, Humanities Center, and Architecture.

**Q & A Column**

The Computing News staff is considering publishing a regular column that features answers to questions of general interest submitted by readers. We're looking for questions that are not limited by time (e.g., we won't be publishing questions dealing with workshop schedules, changing communications software, temporary bug fixes, etc.), and which will provide useful information to a large segment of our readership.

If you have a question you would like to submit for consideration, please send it via e-mail to jwins@oregon.uoregon.edu, or by campus mail to

Editor, Computing News
University Computing

If you're writing from off campus, add

1212 University of Oregon
Eugene, OR 97403-1212

Include your name, department, and e-mail address, and tell us if you'd like an immediate response, and whether you'd rather remain anonymous.



WINTER WORKSHOPS

Internet Classes

This term, the UO Library is once again offering free classes on both general and specific Internet topics to UO faculty, staff, and students. *Unless otherwise noted **, classes will be held in the Knight Library's Electronic Classroom (Room 144), and will last approximately 90 minutes. Seating is limited, so participation will be on a first-come, first-served, basis. No advance registration is required. Requests for accommodation related to disability should be made to 346-1960 one week in advance of the workshop. For more information about the Library's Internet curriculum, call 346-1935 or browse the Library's World Wide Web page at <http://libweb.uoregon.edu/uo/libhome/instruct/internet.htm> Printed descriptions of the workshops are also available at the Knight Library reference desk and in the Information Technology Center.

Workshop	Day/Date	Time	Presenter(s)
<i>HotJava: The Web in Motion</i>	Wed Feb 28	2:30pm - 4pm	Felsing
	Thu March 7	2:30pm - 4pm	Felsing
<i>World Wide Web/Netscape</i>	Thu Jan 11	3pm - 4:30pm	Robare, T. Smith
	Fri Jan 12	9am - 10:30am	Crumb, Stave
	Wed Jan 17	3:30pm - 5pm	Crumb, Stave
	Tues Jan 23	2pm - 3:30pm	Brinkerhoff, Stark
	Wed Jan 24	4pm - 5:30pm	Paynter, Stave
	Mon Jan 29	1pm - 2:30pm	Crumb, Frantz
	Tues Jan 30	3pm - 4:30pm	Paynter, T. Smith
	Wed Jan 31	3pm - 4:30pm	Hawk, Jones
	Tues Feb 6	6pm - 7:30pm	Paynter, T. Smith
	Fri Feb 9	2pm - 3:30pm	Hawk, Jones
	Thu Feb 15	noon - 1:30pm	Stirling, Cawthorne
<i>WWW/Netscape for the Computer Novice</i>	Fri Jan 19	1pm - 2:30pm	Bennett, Brinkerhoff, Jones
	Thu Jan 25	3pm - 4:30pm	Bennett, Brinkerhoff, Frantz
<i>USENET Discussion Groups</i>	Thu Jan 25	1pm - 2:30pm	Klassen
	Wed Feb 14	3pm - 4:30pm	Klassen
<i>Elements of the Internet</i>	Thu Jan 11	noon - 1:30pm	Heinzkill, Lenn
	Fri Jan 12	12:30pm - 2pm	Heinzkill, Lenn
	Thu Jan 18	1pm - 2:30pm	Heinzkill, Lenn
	Tues Jan 30	1pm - 2:30pm	Robare, Slight-Gibney
	Fri Feb 2	1pm - 2:30pm	Robare, Slight-Gibney
	Thu Feb 8	3pm - 4:30pm	Robare, Slight-Gibney
	Mon Feb 12	1pm - 2:30pm	Frantz, Stark
<i>Virtual Reality</i>	Wed Feb 21	3pm - 4:30pm	Cawthorne, Stark
	Thu Feb 22	6pm - 7:30pm	Stirling
<i>Introduction to Web Publishing</i>	Wed Feb 28	6pm - 7:30pm	Stirling
Knight Library Room 144 (PC users):	Thu Jan 18	10am - noon	Johnson
	Fri Jan 26	2pm - 4pm	Smith, Lincicum
	Mon Feb 5	1pm - 3pm	Smith, Lincicum
	Tues Feb 13	4pm - 6pm	Smith Lincicum
ITC Classroom* (Mac users)	Tues Jan 16	4pm - 6pm	Klassen
	Fri Jan 26	1pm - 3pm	Holman, Johnson
	Thu Feb 15	10am - noon	Klassen, Yi
	Wed Feb 21	2pm - 4pm	Holman, Yi

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*ITC = Information Technology Center, on the second floor of the Knight Library.

WINTER WORKSHOPS

Intermediate Web Publishing

Workshop	Day/Date	Time	Presenter(s)
Using and Debugging HTML			
Knight Library Room 144 (PC users):	Wed Jan 24	12:45 - 1:45pm	Johnson
ITC Classroom* (Mac users):	Wed Jan 24	11am - noon	Johnson
HTML Editors and Converters			
Knight Library Room 144 (PC users):	Wed Jan 31	1pm - 2pm	Johnson, Brownmiller
ITC Classroom* (Mac users):	Wed Jan 31	11am - noon	Johnson
Images on Web Pages			
Knight Library Room 144 (PC users):	Wed Feb 7	1pm - 2pm	Johnson, Yi
ITC Classroom* (Mac users):	Wed Feb 7	11am - noon	Johnson
Forms and CGI Scripts (Prerequisites: <i>an account on DARKWING or GLADSTONE; some knowledge of computer programming</i>)			
Knight Library Room 144 (PC users):	Wed Feb 14	1pm - 2pm	Johnson
ITC Classroom* (Mac users):	Wed Feb 14	11am - noon	Johnson
Setting up a Webserver			
Knight Library Room 144 (PC users):	Wed Feb 21	1pm - 2pm	Johnson
ITC Classroom* (Mac users):	Wed Feb 21	11am - noon	Johnson
Introduction to Scanning: Creating and Moving Digitized Images (Prerequisites: <i>some knowledge of the Web and FTP</i>)			
ITC Classroom*	Thu Feb 8	3 pm - 4:30pm	Paynter, Starr
	Fri Feb 16	2pm - 3:30pm	Paynter, Starr

Subject Resources on the World Wide Web

Art and Architecture Information	Thu Feb 1	5pm - 6:30pm	Esau, McIntire
	Wed Feb 7	5pm - 6:30pm	Esau, McIntire
Business Sources	Tues Jan 16	4pm - 5:30pm	Brinkerhoff
Finding a Job on the Internet	Mon Feb 5	3pm - 4:30pm	Songer
	Tues Feb 20	3:30pm - 5pm	Songer
Government Information	Thu Feb 15	1:30pm - 3pm	Stave
Health Sciences Resources	Tues Feb 6	3pm - 4:30pm	Klassen
How to Read Chinese on the Internet (Prerequisite: <i>a reading knowledge of Chinese</i>)	Fri Feb 2	3pm - 4:30pm	Yi
Internet Research Strategies in the Sciences (Requires previous use of a computer; <i>some knowledge of the Internet and Netscape</i>)			
Knight Library Room 144 (PC users):	Tues Feb 20	6pm - 7:30pm	Klassen, Holman
ITC Classroom* (Mac users):	Tues Jan 30	6pm - 7:30pm	Klassen, Holman
Internet Research Strategies in Environmental Studies (Prerequisites: <i>previous use of a computer, some knowledge of the Internet and Netscape. Bring a disk to save things you find.</i>)	Wed Feb 7	3pm - 4:30pm	Holman
Legal Resources (Basic knowledge of the World Wide Web recommended)	Thu Feb 8	1pm - 2:30pm	Beck, Garces
Music Resources			
ITC Classroom* (Mac users):	Tues Jan 30	4pm - 5:30pm	Bennett
	Thu Feb 15	1pm - 3pm	Bennett
Popular Culture on the Internet (Prerequisite: <i>familiarity with Netscape</i>)	Fri March 1	3pm - 4:30pm	Klassen
Sociology/Psychology Resources			
Knight Library Room 144 (PC users):	Tues Feb 13	2pm - 3:30pm	Yi
ITC Classroom* (Mac users):	Mon Feb 12	10am - 11:30am	Yi

*ITC = Information Technology Center, on the second floor of the Knight Library.

WINTER WORKSHOPS

Computing Center Microcomputer Workshops...

These Computing Center workshops are free and are open to all students, faculty, and staff. All are held in Studio A of the Instructional Media Center (IMC) in the Knight Library building. The IMC is most easily accessed through the main entrance on Kincaid Street. To obtain more information or preregister for a class, call 346-4412.

Workshop	Day/Date	Time	Room
Word 6.0 Advanced Formatting... (Windows or Macintosh) Not for beginners!	Thurs Jan 11	10am - noon	IMC Studio A
Remote Access Using a Modem (Dial-in) Macintosh Session:	Thurs Jan 11	2pm - 4pm	IMC Studio A
PC/Windows Session:	Fri Jan 12	2pm - 4pm	IMC Studio A
Getting More out of Word 6.0 (Windows or Macintosh) Not for beginners!	Thurs Jan 18	10am - noon	IMC Studio A
Excel 5.0 Fundamentals (Windows or Macintosh)	Thurs Jan 25	10am - noon	IMC Studio A
Getting More out of Excel 5.0 (Windows or Macintosh) Not for beginners!	Thurs Feb 1	10am - noon	IMC Studio A

Computer Training for UO Departments

Departments may request computer training, either on-site or at a computer lab facility, contingent upon availability of Computing Center staff and lab facilities. For more information, please contact Ray Arkin at 346-1798 or send e-mail to arkin@oregon.uoregon.edu

CC-EMU Lab Workshops...

These basic introductory workshops are primarily designed for UO students, although faculty and staff may attend as space permits. Sign up on the sheet posted at the CC-EMU reception desk (Room 22 EMU), or call 346-0581 to register. All courses require that you bring a high-density 3.5" disk with you, and we also recommend that you have an active e-mail account established on GLADSTONE, DARKWING, or OREGON.

Workshop	Day/Date	Time	Room
Introduction to Windows	Wed Jan 10	9am - 10:30am	22 EMU
	Fri Jan 12	10:30am - noon	22 EMU
	Sat Jan 13	11:30am - 1pm	22 EMU
Introduction to the Macintosh	Fri Jan 12	9am - 10:30am	22 EMU
	Sat Jan 13	10am - 11:30am	22 EMU

Protect Your Internet Privacy:

How to Change Your Personal Information on Your GLADSTONE OR DARKWING Account

Many of you may already be old hands at using your GLADSTONE OR DARKWING account, but did you know that you have the ability to change the personal information associated with your account? All GLADSTONE and DARKWING users have a basic profile stored with their computing accounts, and it's possible for any Internet user to access this information easily—as easily as calling a telephone operator to obtain a listed phone number. If you'd prefer to keep this information private, you may use the *ph* program (described below) to prevent others from accessing your address, phone number, and e-mail address from your GLADSTONE OR DARKWING account. (Note: Changes to *ph* user information only impact online records. To restrict access to, and release of, directory information in your *educational* records, you must file a completed and signed Restriction of Directory Information form at the Office of the Registrar, 220 Oregon Hall. These forms are available from the Office of the Registrar.)

Viewing Your User Information

To make changes to your user information, you need a UOnet account and a valid netid. To find out how to get a netid, pick up the handout, "How to Get a Computing Account," available at the Computing Center Help Desk, in the Documents Room (205CC), and online at URL <http://darkwing.uoregon.edu/~cchome/documentation/get-account.html>

To verify what your current netid is, log in on GLADSTONE OR DARKWING and type

```
% ph your name return all
```

(Type the boldface characters as shown and replace italicized characters with your name.)

A list of user information is displayed. If there is more than one user with the same name, this command returns multiple entries. Use the space bar to scroll through the list and find your name.

The first line ("alias:") displays your netid, which should start with the prefix *uo-*. If you do not have a valid netid, your alias begins with *tmp...*, and you'll have to create a new netid.

Editing Your User Information

1. Log in on GLADSTONE OR DARKWING and type `% ph` to run the *ph* program.
2. Type `login uo-username` at the `ph>` prompt, replacing *username* with your GLADSTONE OR DARKWING username.
3. Type your password in response to the prompt "Enter your password>" You will not actually see any characters displayed as you type it.
4. Type `ph> me` to display your user information. You can change your address, phone number, and e-mail address, but none of the other fields.
5. Use the `make` command to edit your user information. For example, to delete your address, you'd type

```
ph> make address=""
```

Type two sets of double quotes with no space between them.

Because no characters are entered between the quotation marks, the address field is deleted. To replace the current address with another, type

```
ph> make address="new address"
```

giving your new address.

6. Type `ph> me` to view your changes.

Preserving Your Changes

Unless you specify otherwise, the changes you make will eventually be overwritten when the University does its periodic updates of the user database. To suspend all future changes to your information, type

```
ph> make no_update=yes
```

(Note that "_" is an underscore character—an uppercase dash on many keyboards.)

Changing Your UOnet Password

If you're logged in on *ph*,

1. Type `ph> passwd`
2. Enter your new password.
3. Enter it again to confirm it.

If you're not logged in on *ph*, first follow steps 1-3 under "Editing Your User Information" (see left column).

When You're Done...

Type `ph> quit` to return to the `%` prompt.

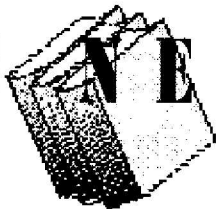
Need Help?

If you have questions about changing your personal information, send an e-mail message to Rich Haller at rhaller@darkwing.uoregon.edu

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NEWS BRIEFS

WHAT'S NEW in the Documents Room ?



Whether you're an aspiring Web publisher, a sophisticated statistician, or a Windows 95 buff, the Documents Room has something for you! Recent acquisitions include:

Web Publishing

- *Build a Web Site - The Programmer's Guide to Creating, Building, and Maintaining a Web Presence*
- *Spinning the Web - How to Provide Information on the Internet*
- *HTML and CGI Unleashed*
- *HTML for Fun and Profit*
- *JAVA!*
- *Presenting JAVA*
- *Teach Yourself More Web Publishing with HTML in a Week*

Statistics

- *Applied Multivariate Statistics with SAS Software*
- *SAS/QC Software: Usage and Reference, Vols. 1 and 2*
- *Categorical Data Analysis Using the SAS System*
- *The Little SAS Book*
- *Introductory Guide to S-PLUS*

Windows 95

- *The Little Windows 95 Book*
- *Running Microsoft Powerpoint for Windows 95*
- *Microsoft Word for Windows 95 Step By Step*
- *Running Microsoft Word for Windows 95*
- *Running Microsoft Excel for Windows 95*

Stop by the Documents Room and take a look. It's located in Room 205 on the second floor of the Computing Center. Hours are 9:30 am - 5:00 pm, Monday through Friday.

PURCHASE PROGRAM ADDS CAMPUS DELIVERY SERVICE

As part of an ongoing effort to improve customer service to UO departments, the Microcomputer Purchase Program is now providing free delivery service to UO departments on campus using Physical Plant moving services. Deliveries are currently scheduled every Tuesday.

Departments will continue to be notified when their orders arrive, and still have the option of picking up orders themselves.

Adding Memory?

Those who wish to add memory to a new machine at the time of purchase may place their order as usual, and Purchase Program staff will arrange for both memory installation and delivery.

Memory prices are published on the Purchase Program Web site, <http://mpp.uoregon.edu>

Suggestions?

The Purchase Program staff welcomes suggestions for added services or improvements. Send your comments via e-mail to mpp@oregon.uoregon.edu

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Telephone: (541) 346-1724

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Newsletter Editor: Joyce Winslow
(jwins@oregon.uoregon.edu)

Editorial Adviser: Dave Ulrich
(du@oregon.uoregon.edu)

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