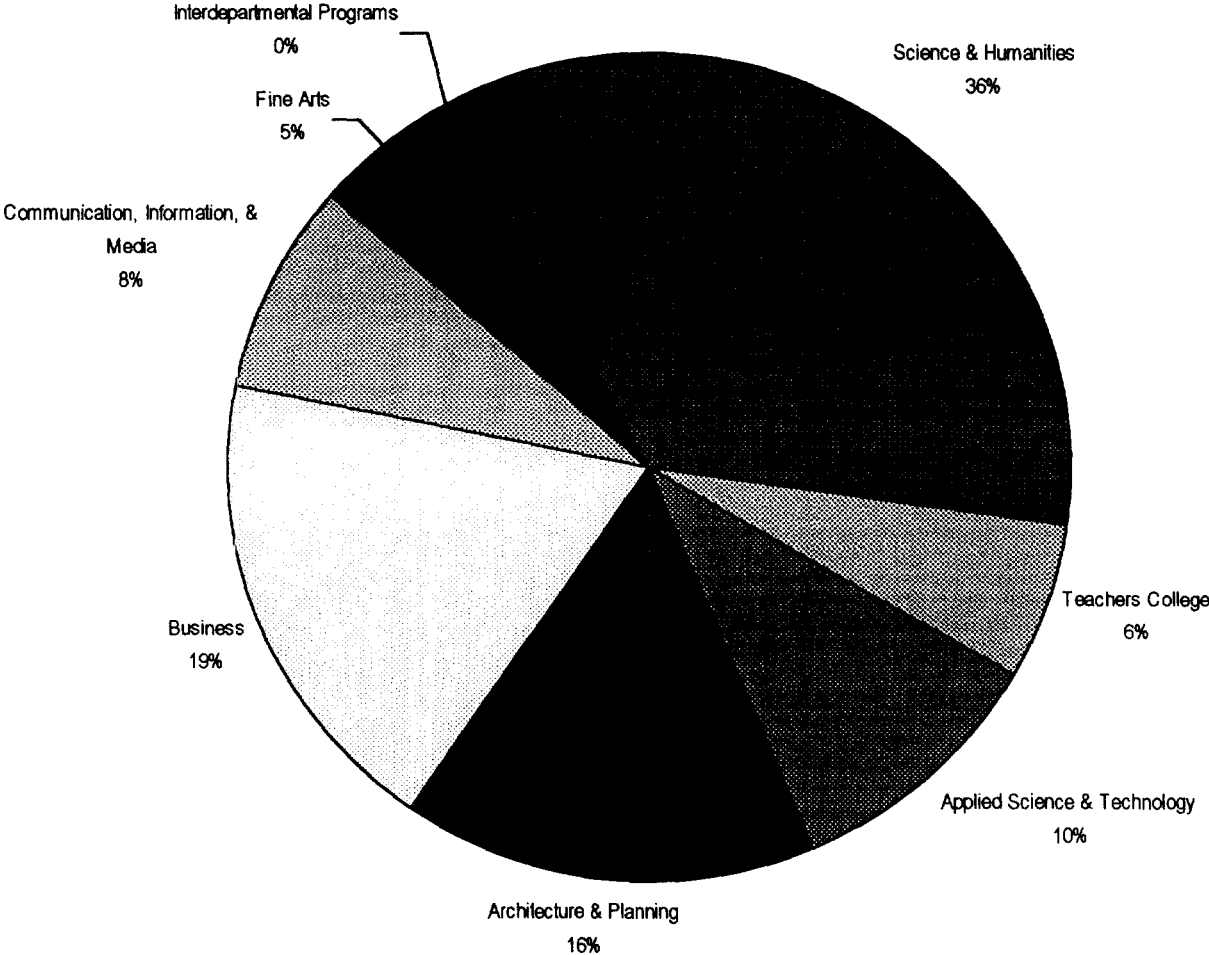
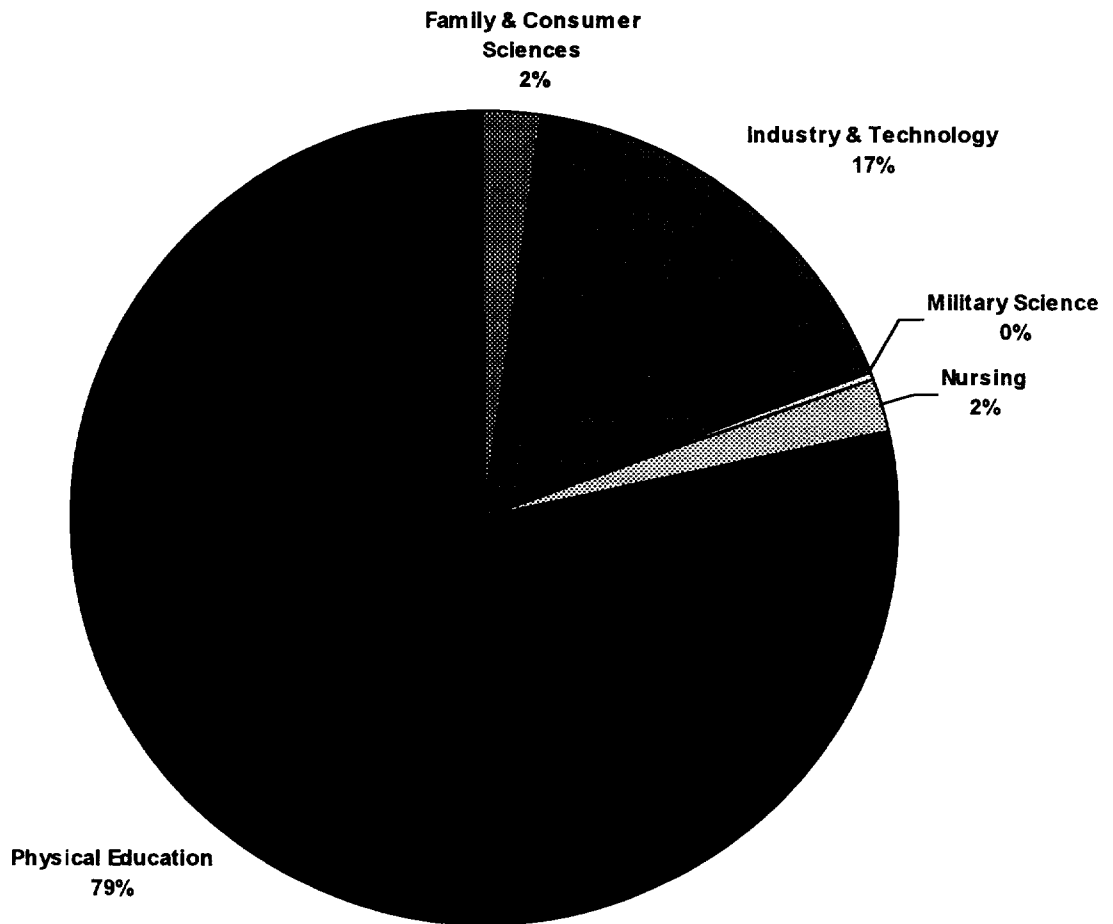


Lab Usage by College

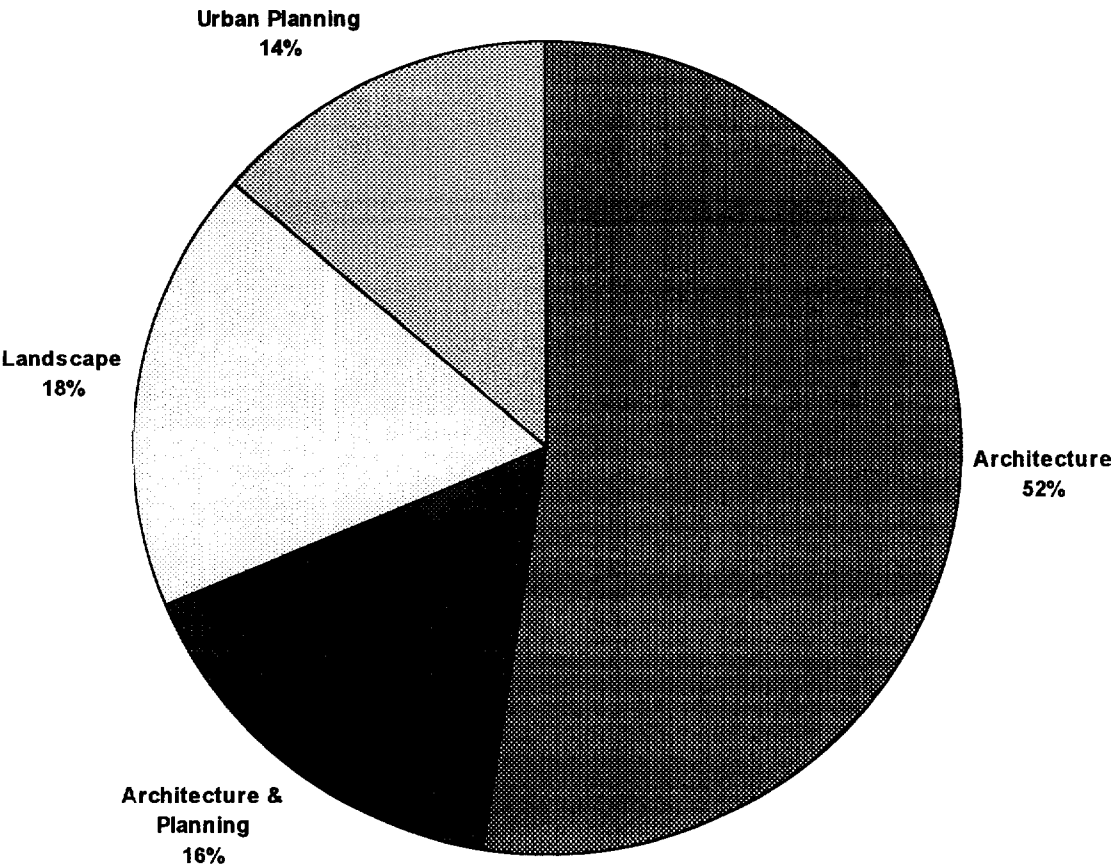


Lab Usage By: Applied Science & Technology

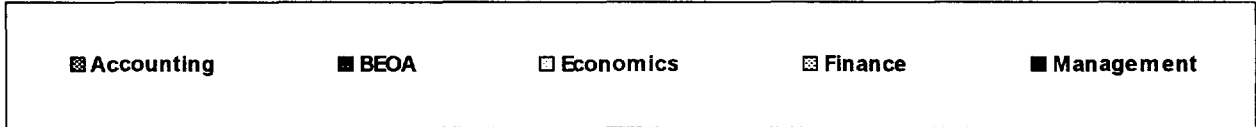
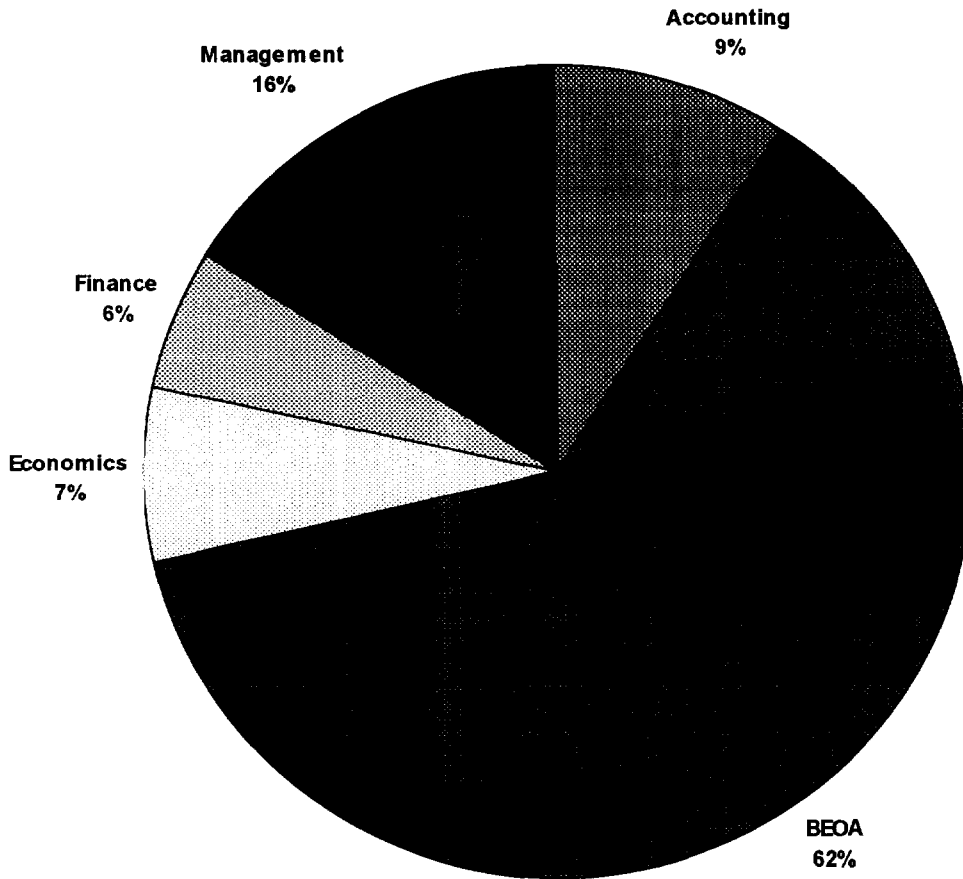


■ Family & Consumer Sciences ■ Industry & Technology □ Military Science ▨ Nursing ■ Physical Education

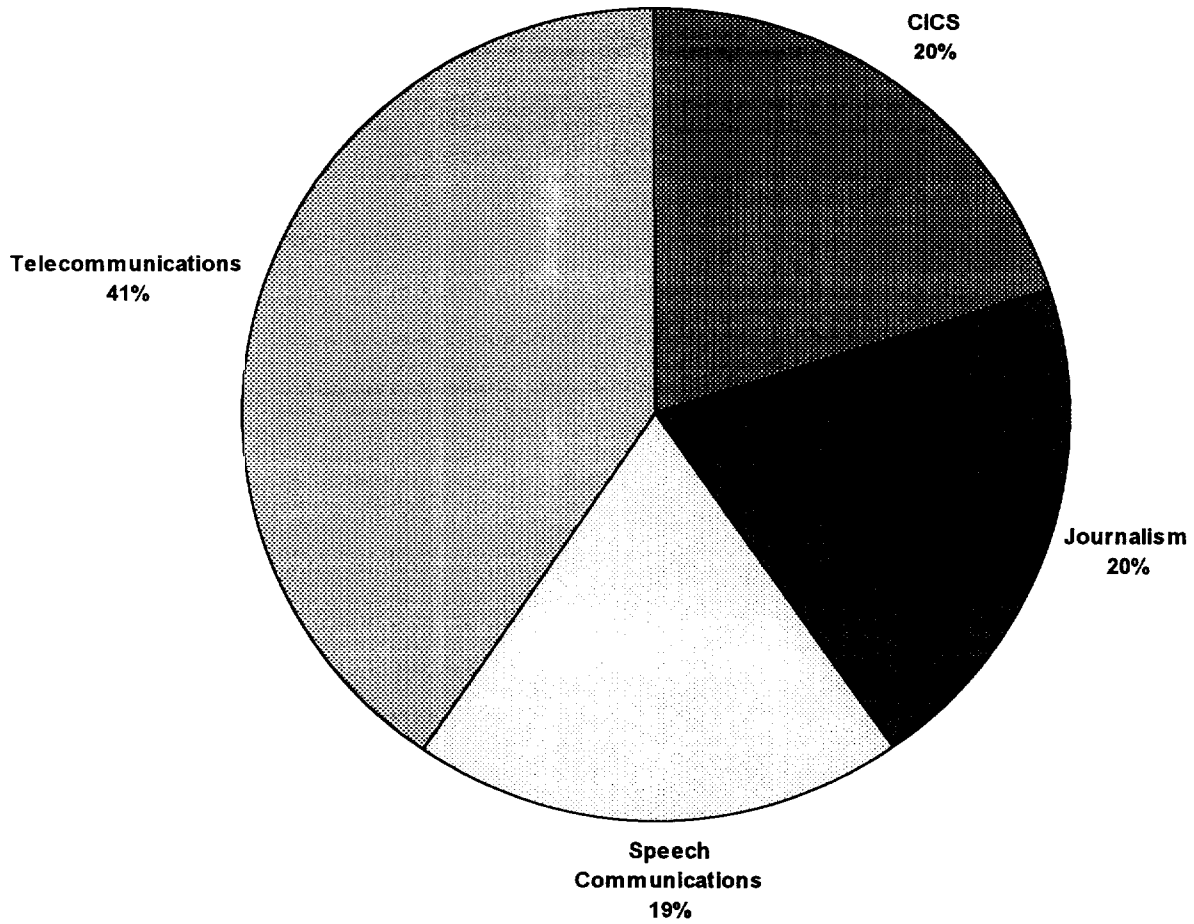
Lab Usage By: Architecture & Planning



Lab Usage By: Business



Lab Usage By: Communication, Information, & Media



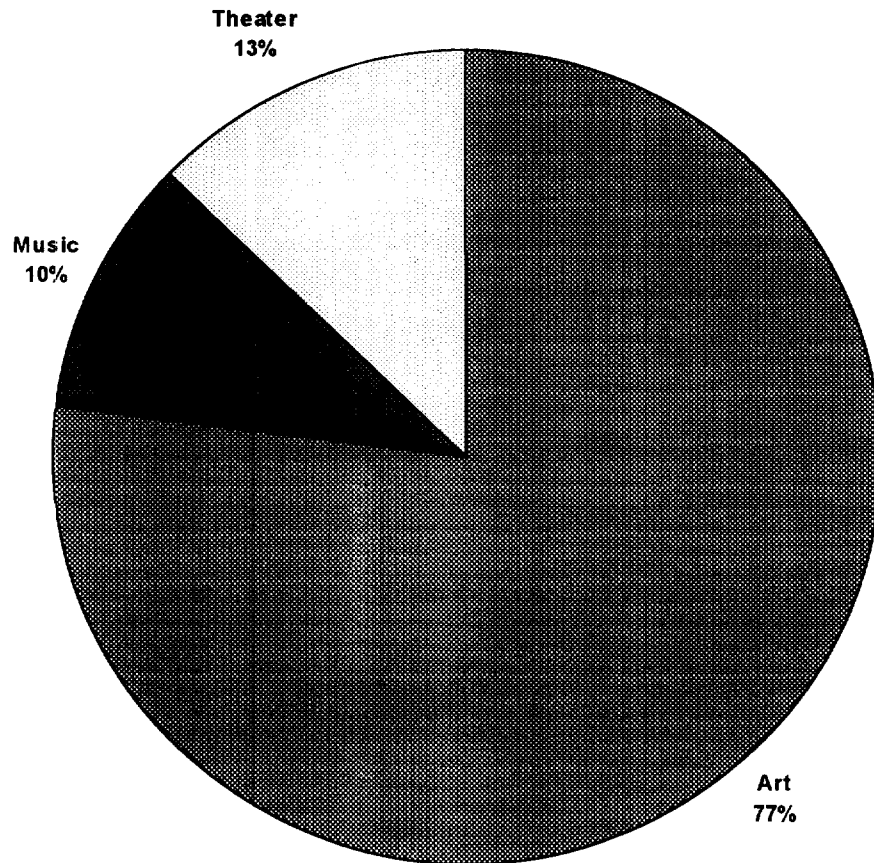
■ CICS

■ Journalism

□ Speech Communications

■ Telecommunications

Lab Usage By: Fine Arts

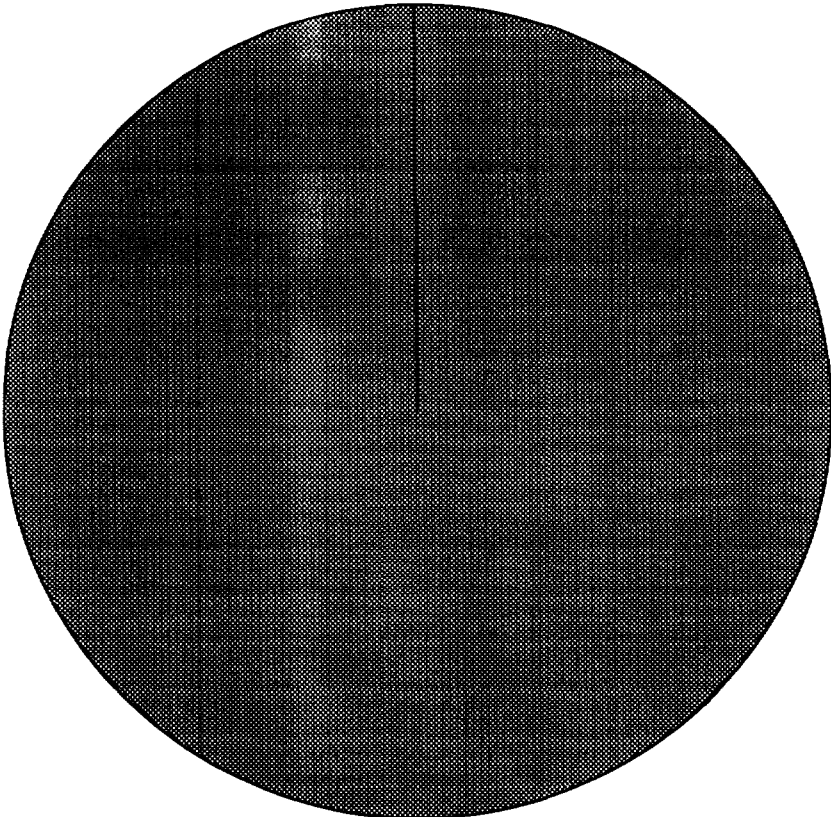


■ Art

■ Music

□ Theater

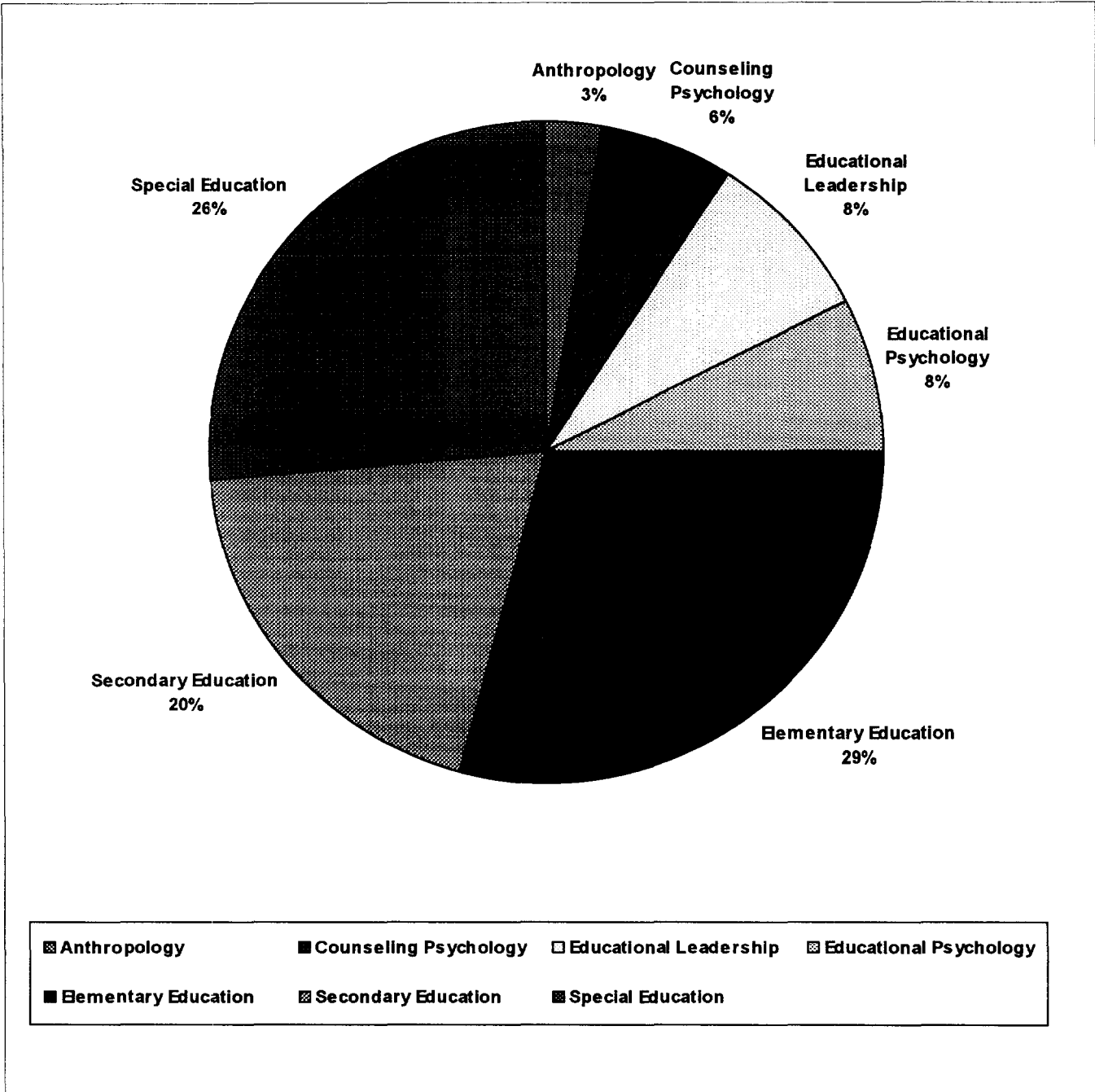
Lab Usage By: Interdepartmental Programs



**Interdepartmental
100%**

■ Interdepartmental

Lab Usage By: Teachers College

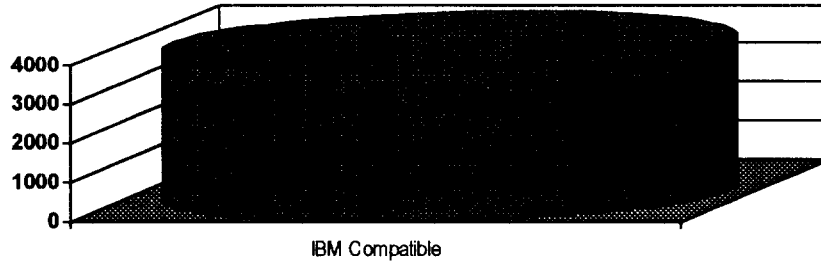


ABG21

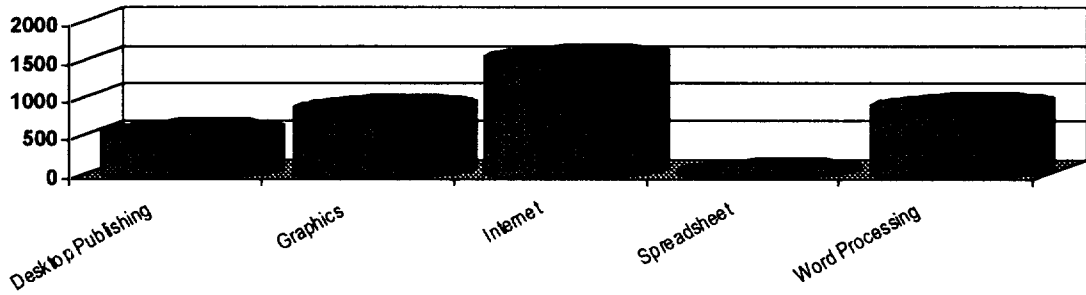
Total Lab Users: 3798

%Class Work: 71.8% %Personal Work: 28.2%

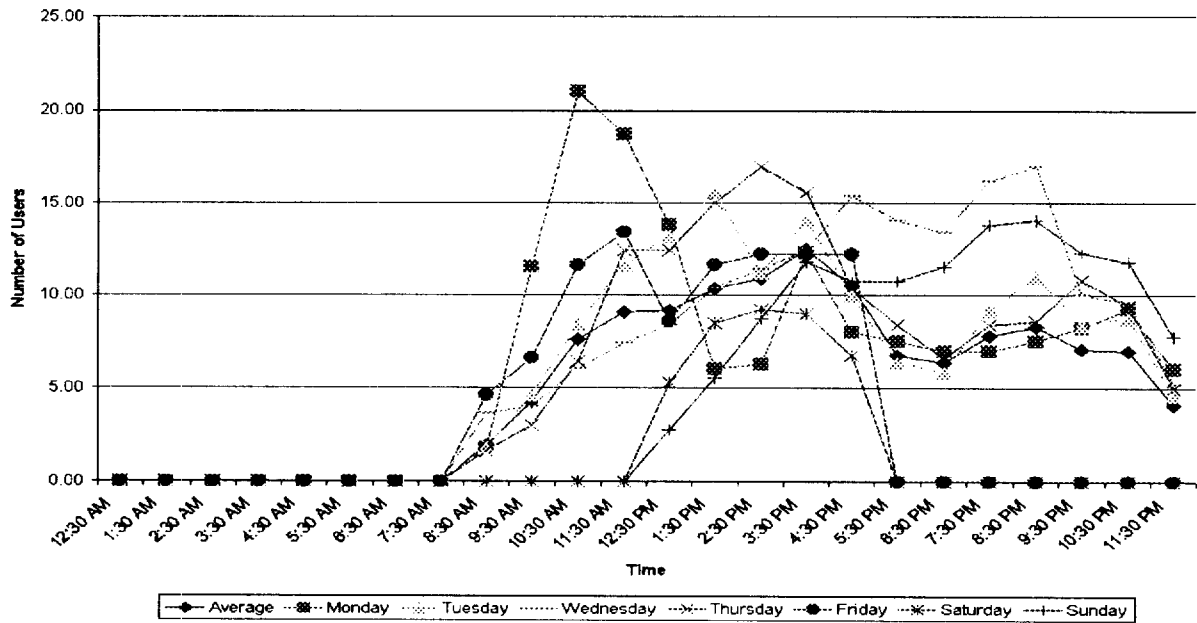
Hardware Usage



Software Usage



ABG21 Average Daily Usage

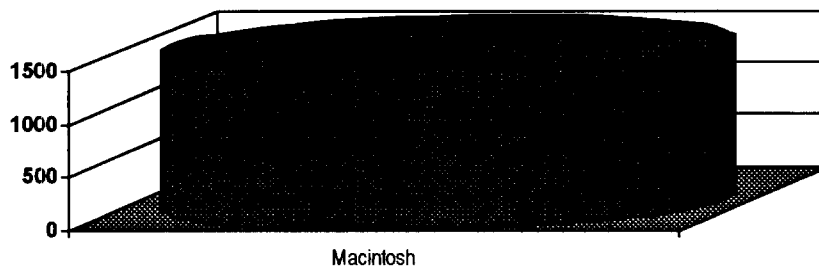


AC314

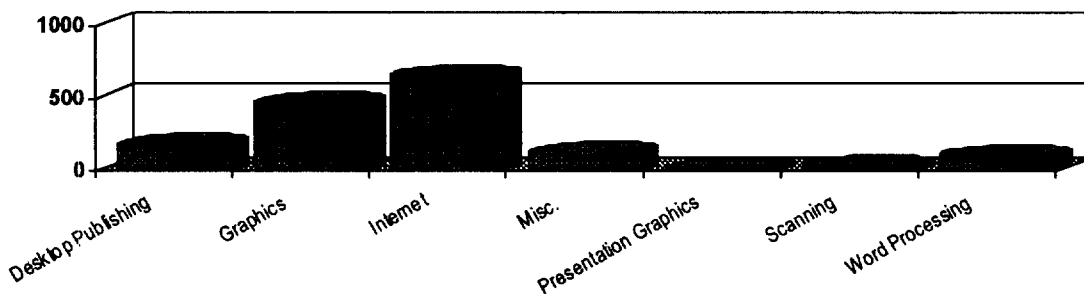
Total Lab Users: 1462

%Class Work: 55.3% %Personal Work: 44.7%

Hardware Usage



Software Usage

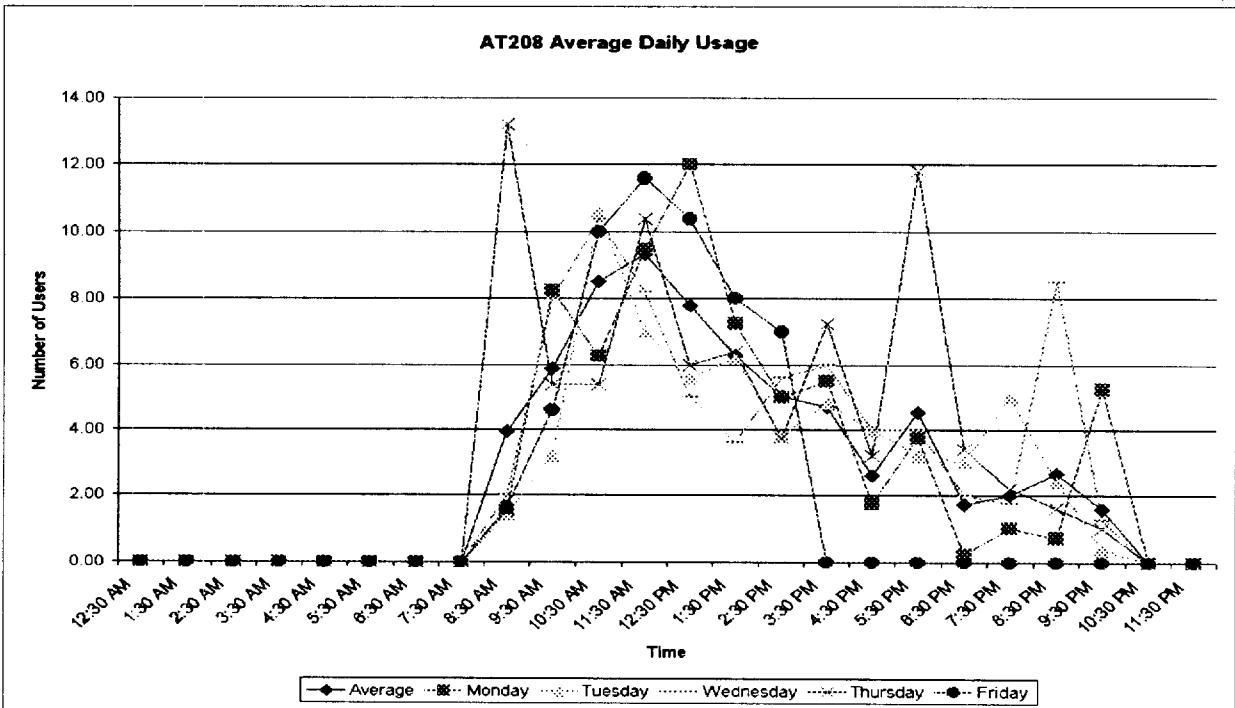
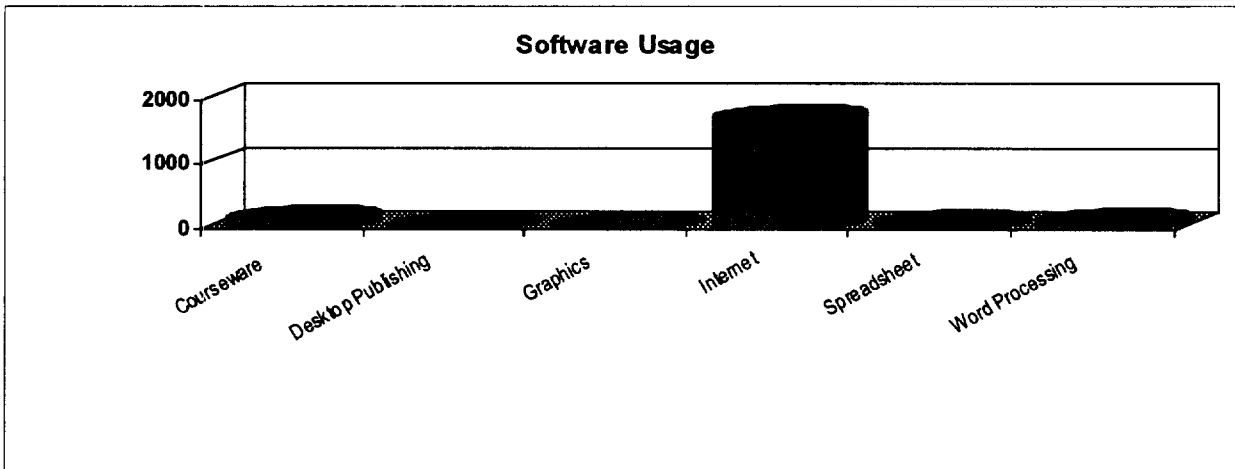
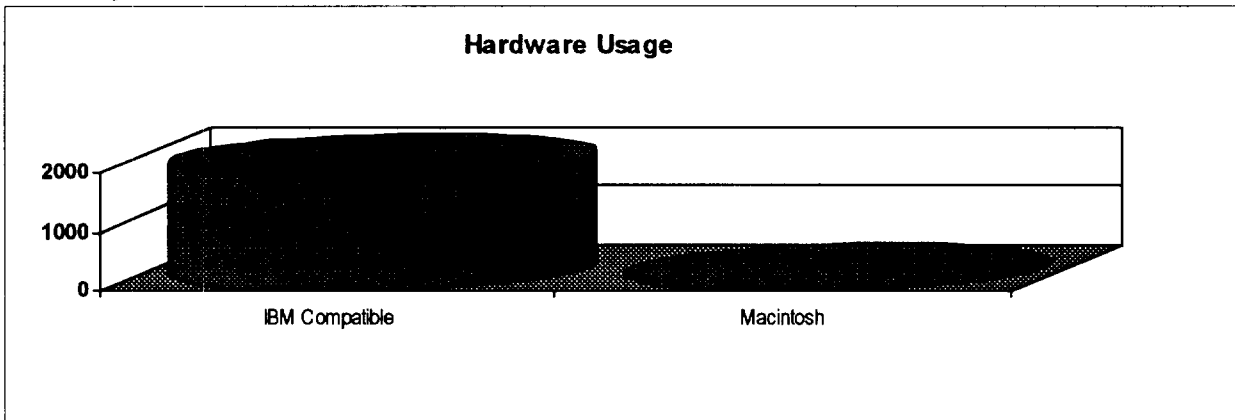


NO HOURLY DATA AVAILABLE FOR THIS LAB

AT208

Total Lab Users: 1908

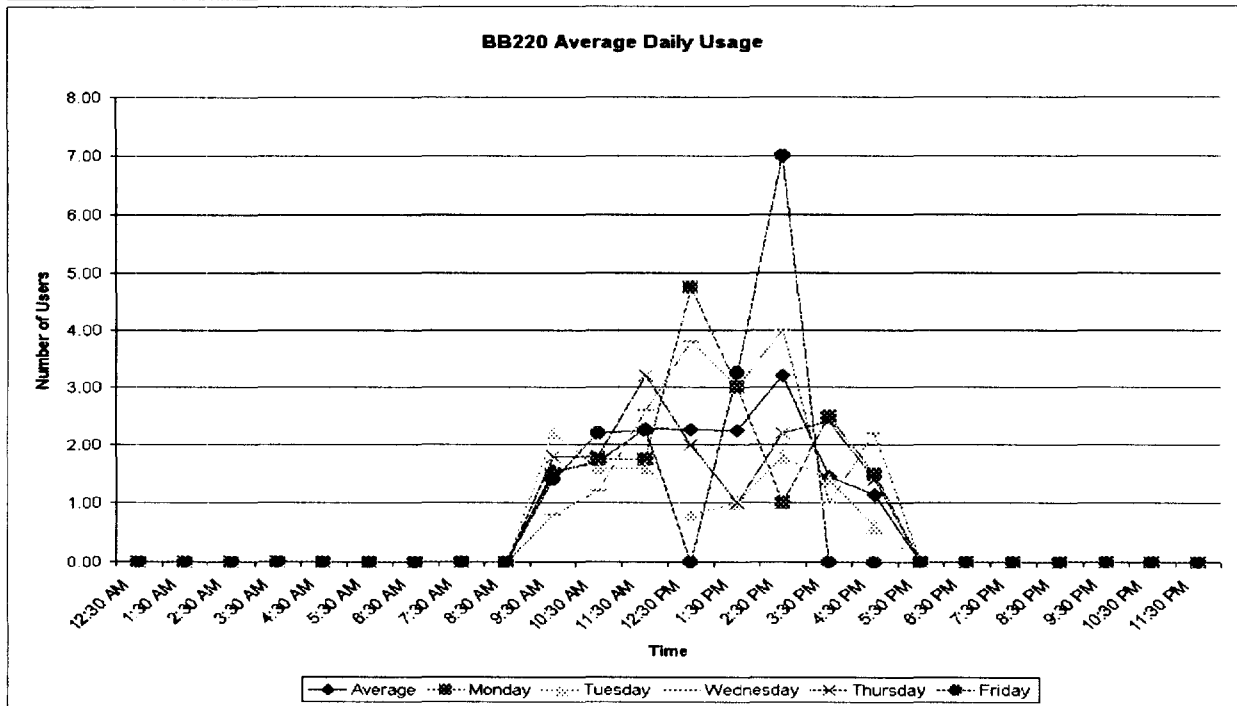
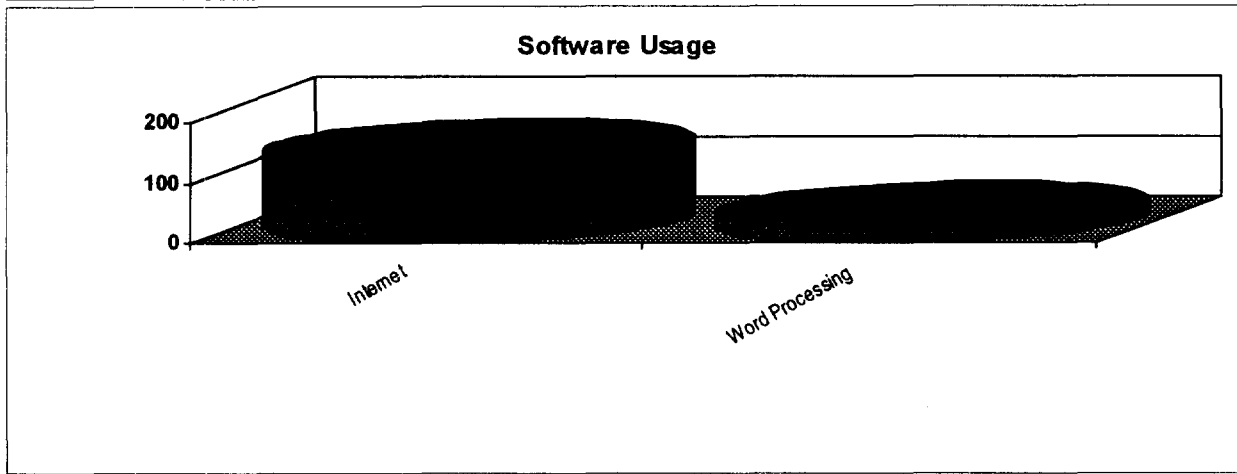
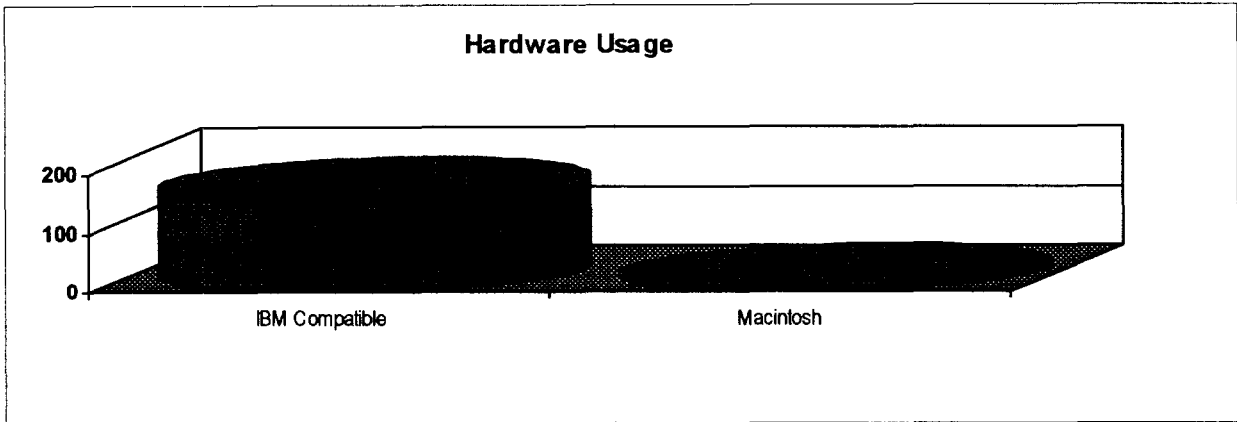
%Class Work: 12.4% %Personal Work: 87.6%



BB220

Total Lab Users: 153

%Class Work: 21.6% %Personal Work: 78.4%

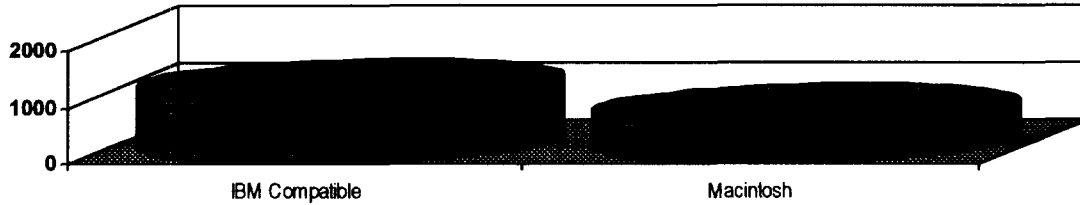


Beeman

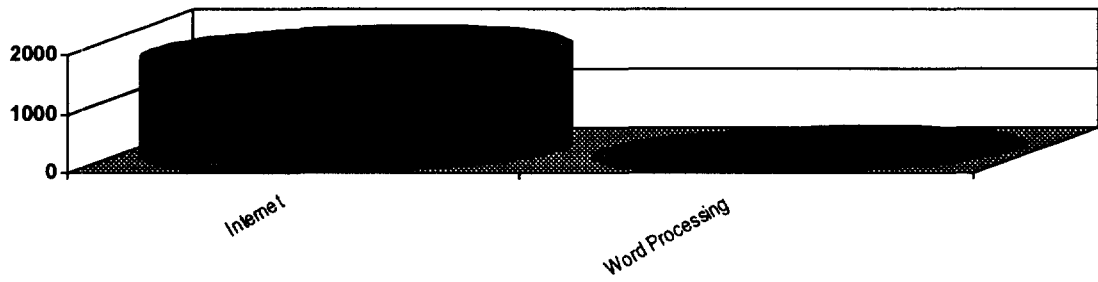
Total Lab Users: 1734

%Class Work: 1.2% %Personal Work: 98.8%

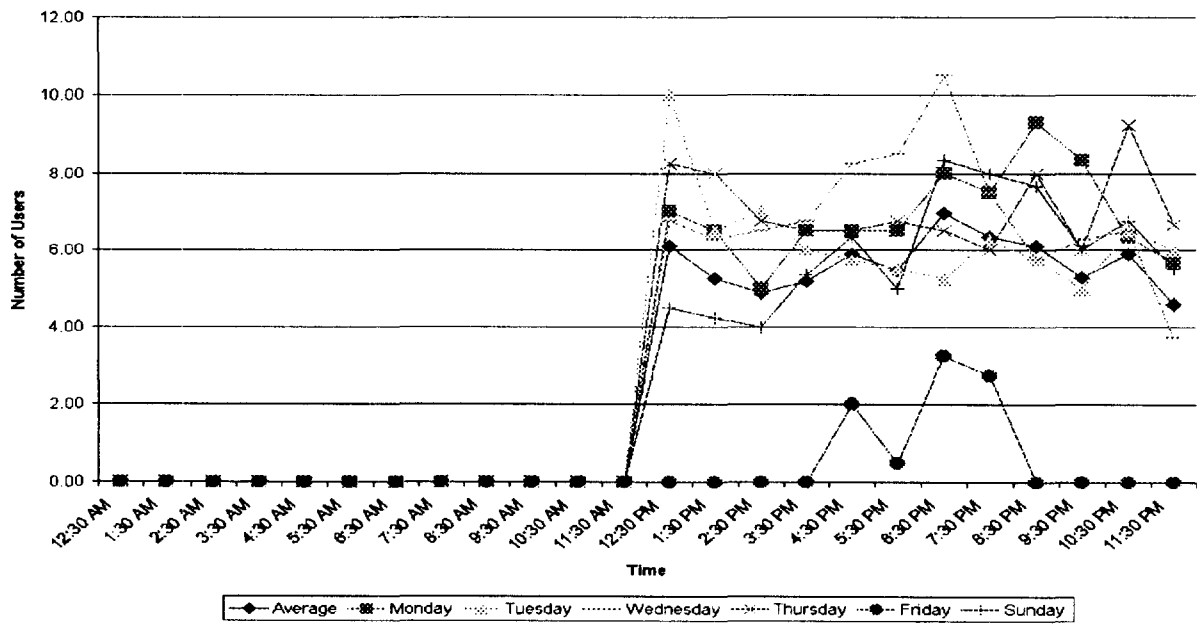
Hardware Usage



Software Usage



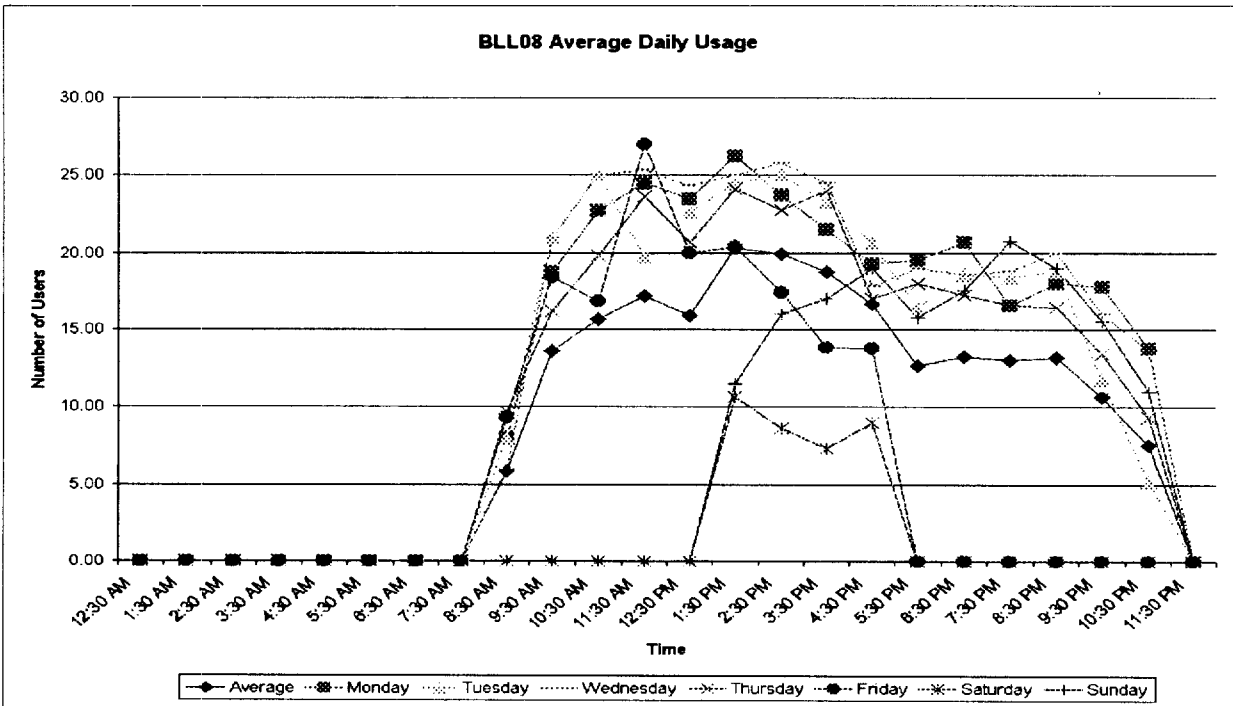
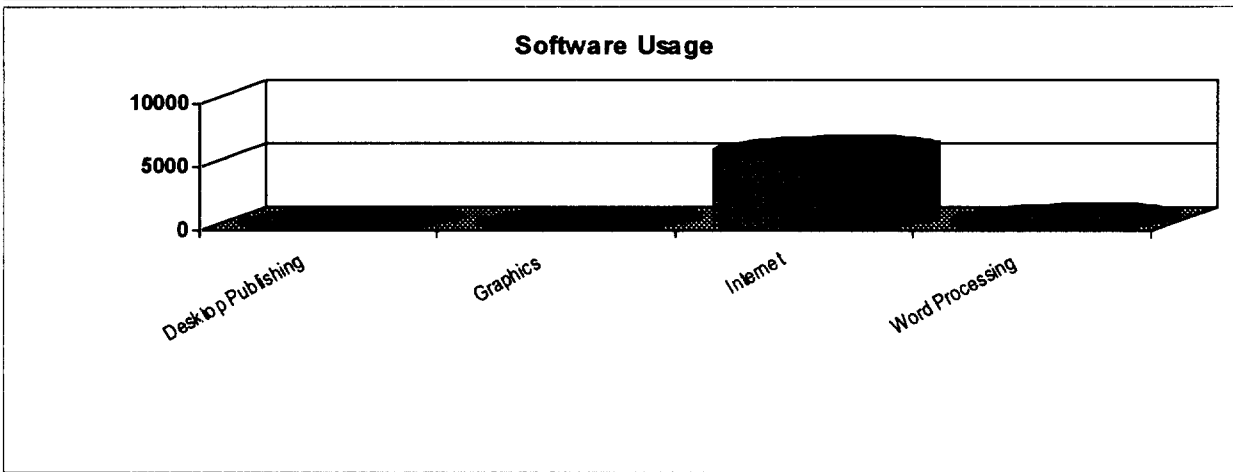
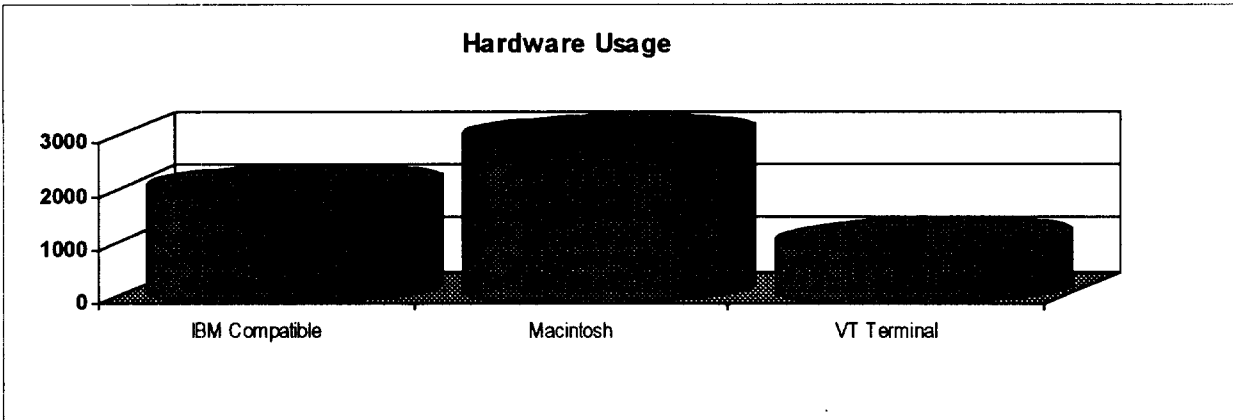
Beeman Average Daily Usage



BLL08

Total Lab Users: 5985

%Class Work: 8.2% %Personal Work: 91.8%

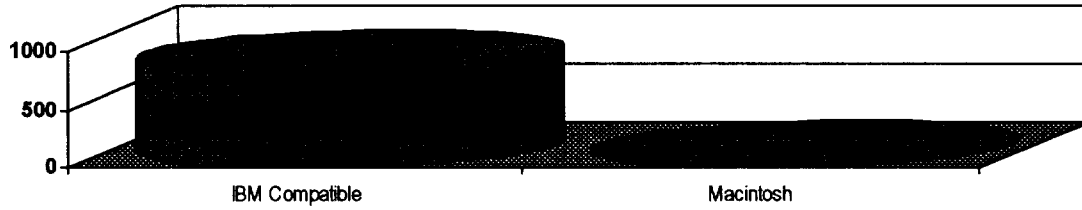


CN313

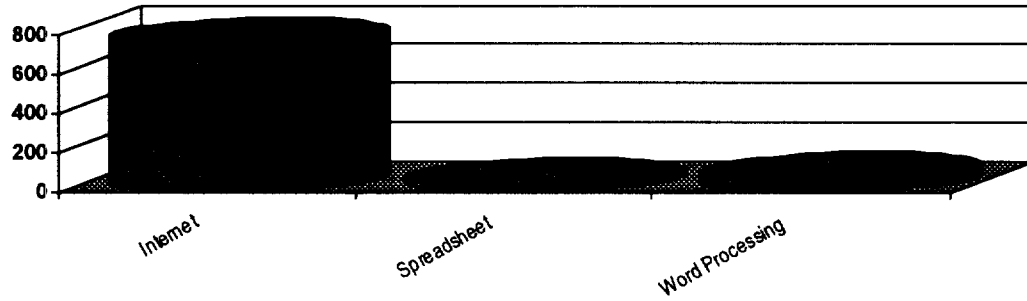
Total Lab Users: 810

%Class Work: 13.5% %Personal Work: 86.5%

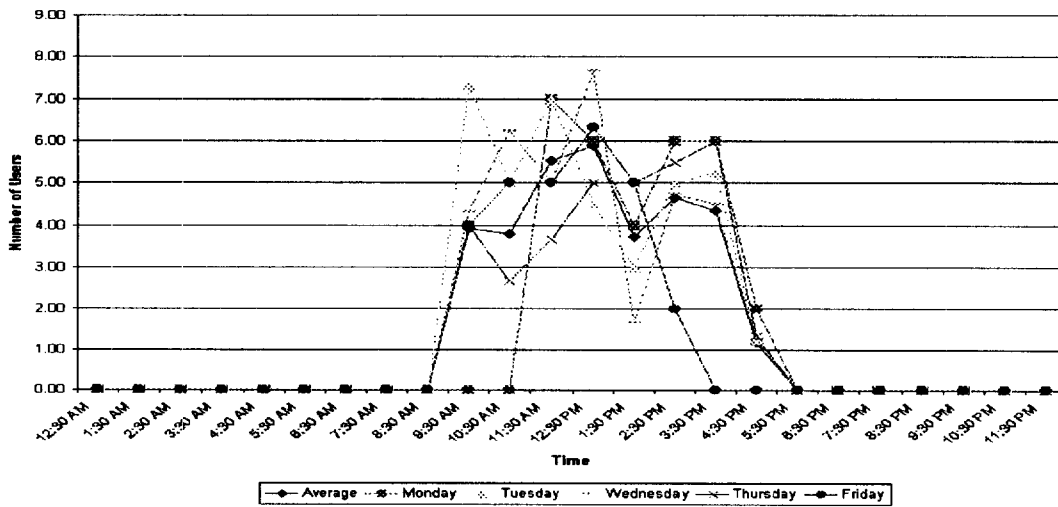
Hardware Usage



Software Usage



CN313 Average Daily Usage

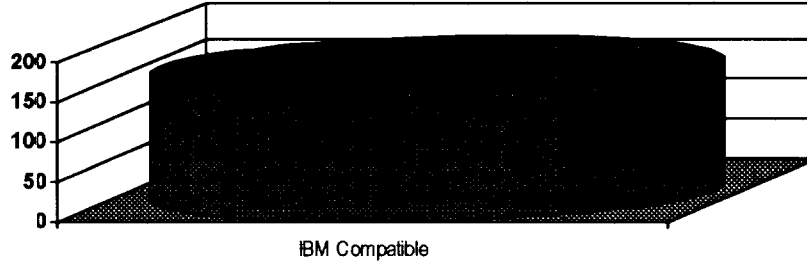


LU121

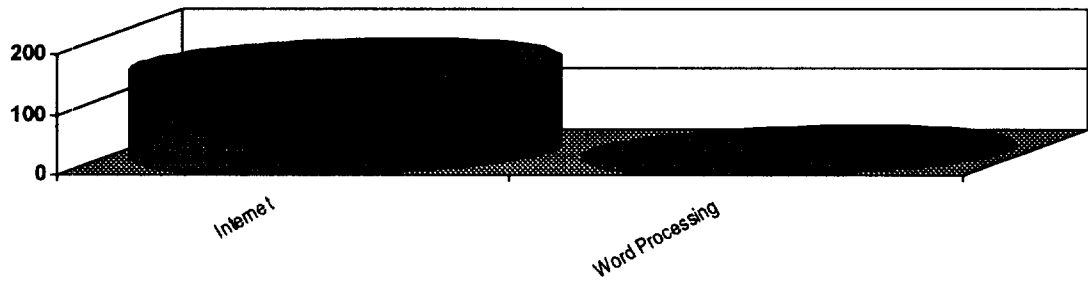
Total Lab Users: 155

%Class Work: 5.2% %Personal Work: 94.8%

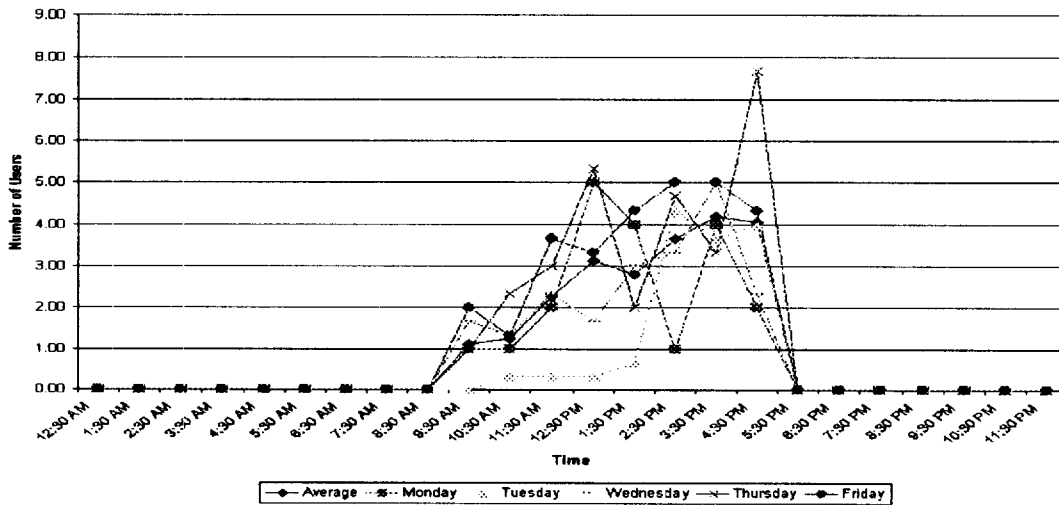
Hardware Usage



Software Usage



LU121 Average Daily Usage

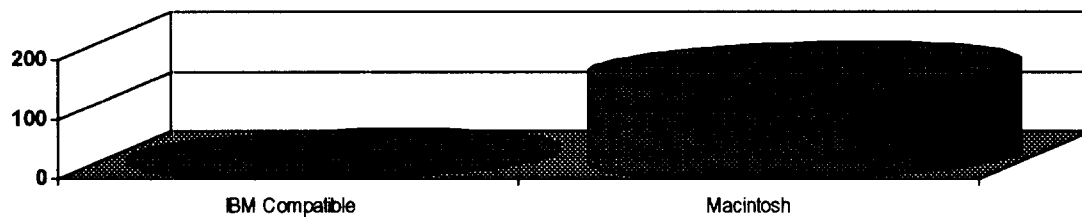


NQ323

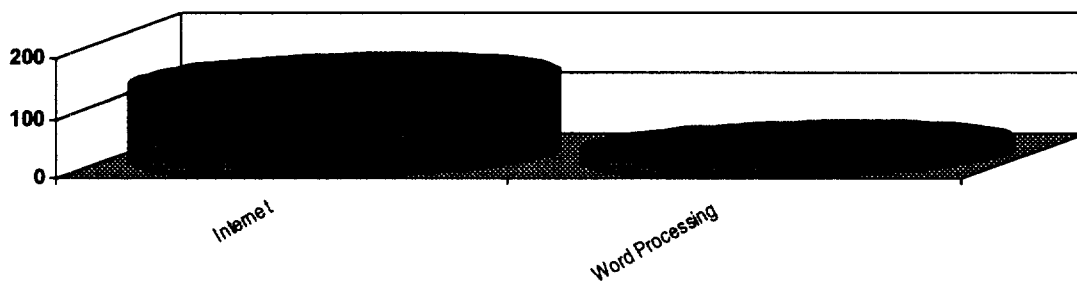
Total Lab Users: 155

%Class Work: 7.1% %Personal Work: 92.9%

Hardware Usage



Software Usage



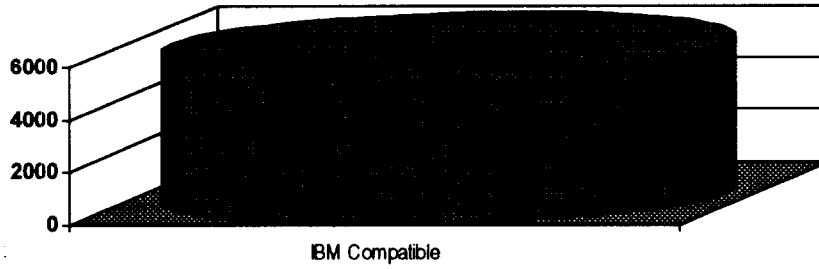
NO HOURLY DATA AVAILABLE FOR THIS
LAB

RB134C

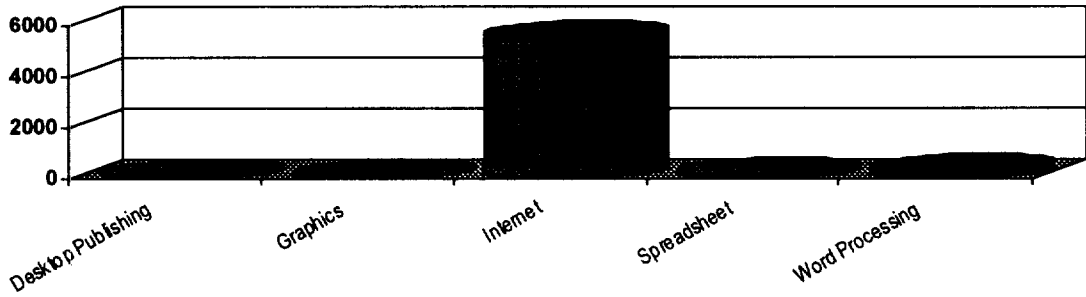
Total Lab Users: 5727

%Class Work: 53.8% %Personal Work: 46.2%

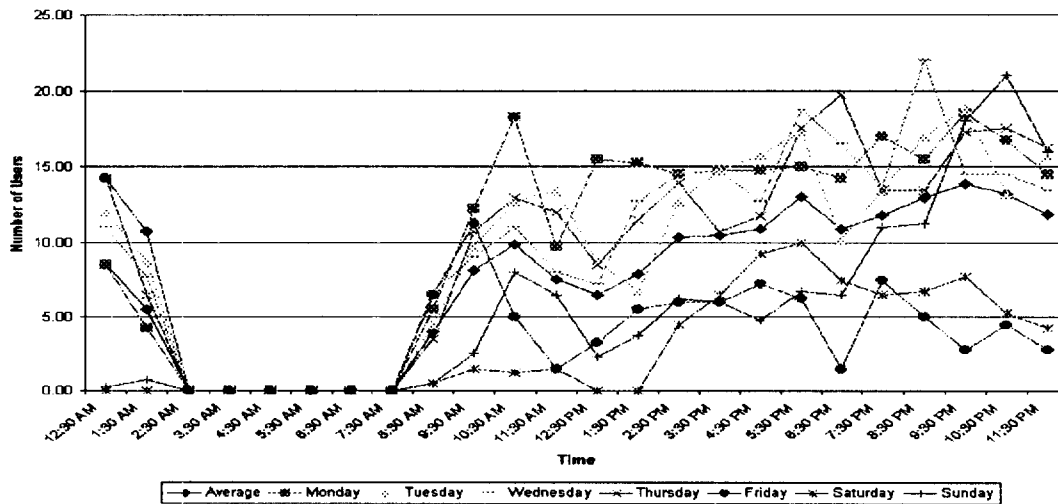
Hardware Usage



Software Usage



RB134C Average Daily Usage

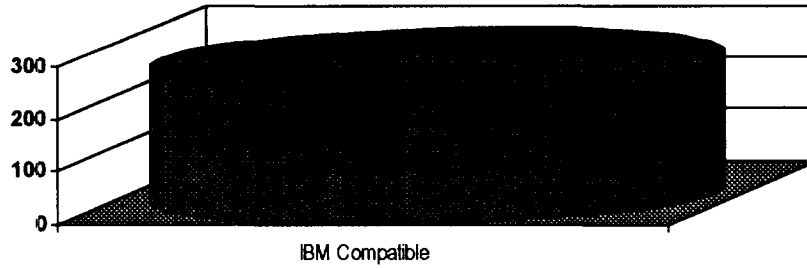


RB134G

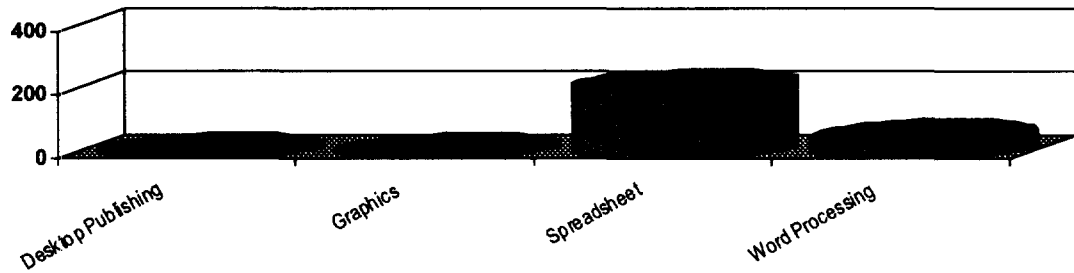
Total Lab Users: 256

%Class Work: 47.3% %Personal Work: 52.7%

Hardware Usage



Software Usage



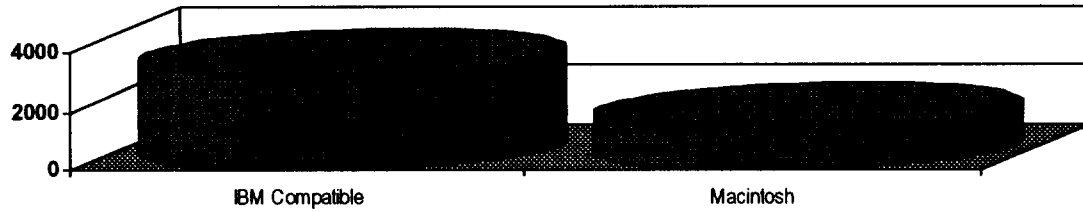
NO HOURLY DATA AVAILABLE FOR THIS
LAB

Rogers

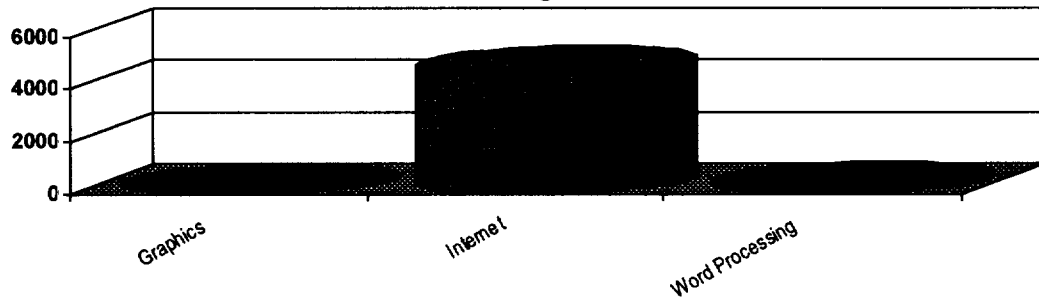
Total Lab Users: 4601

%Class Work: 8.3% %Personal Work: 91.7%

Hardware Usage



Software Usage



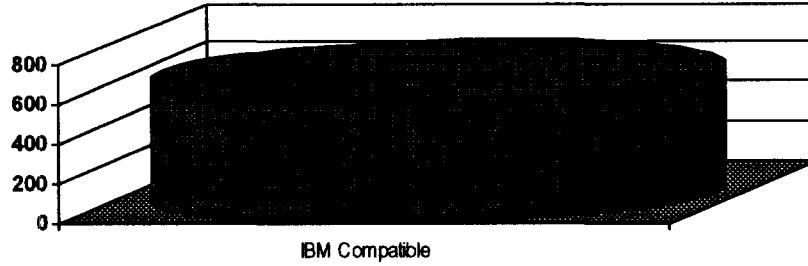
NO HOURLY DATA AVAILABLE FOR THIS LAB

WB202

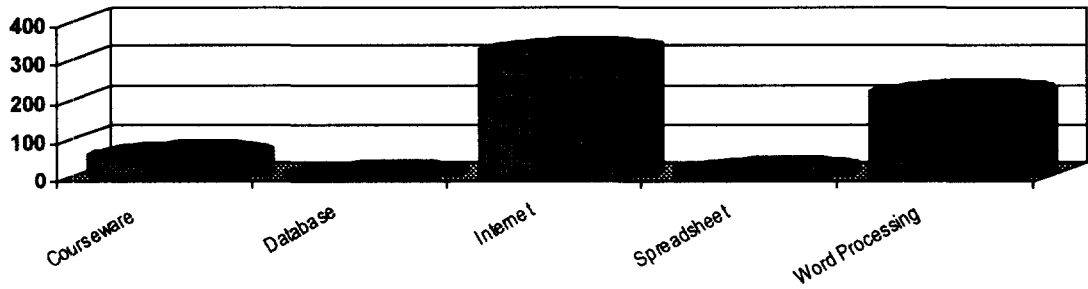
Total Lab Users: 617

%Class Work: 61.8% %Personal Work: 38.2%

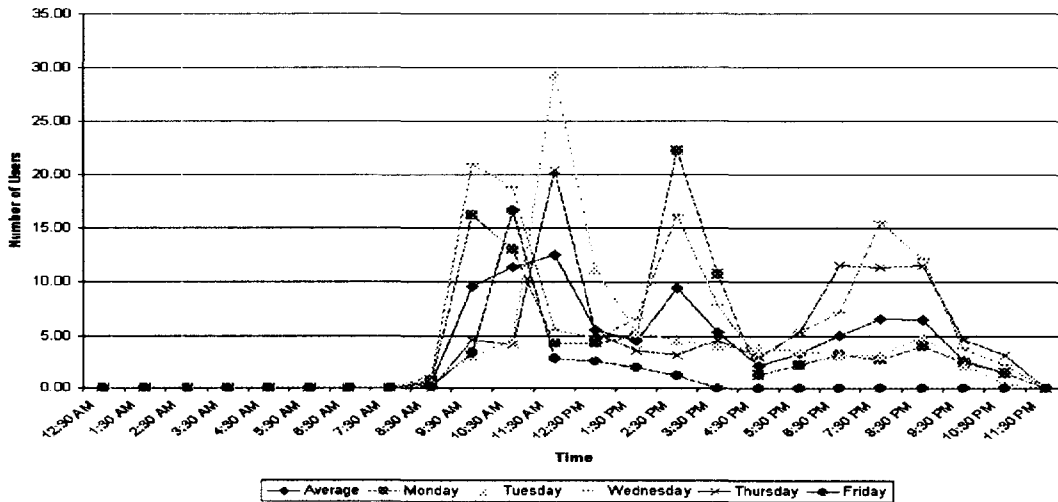
Hardware Usage



Software Usage



WB202 Average Daily Usage

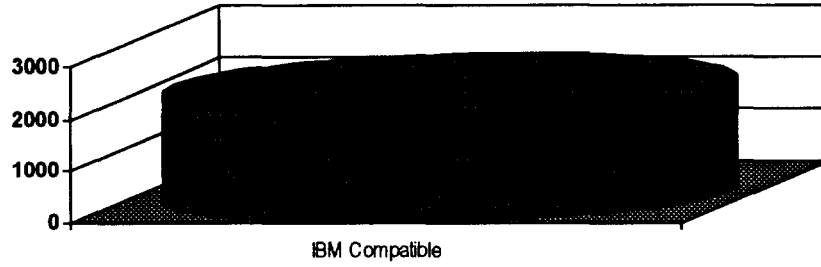


WB212

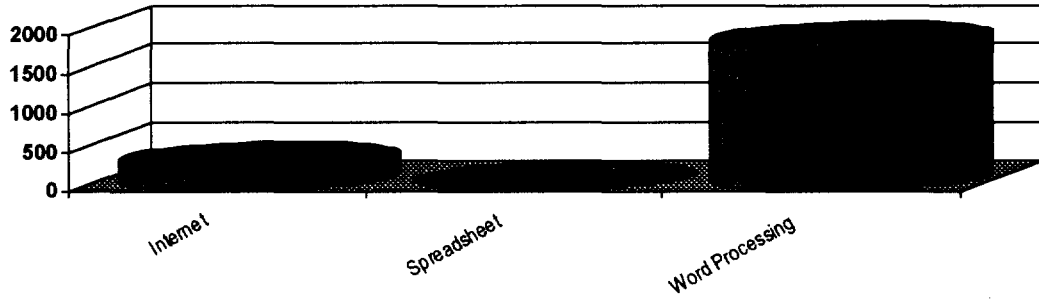
Total Lab Users: 2055

%Class Work: 66.1% %Personal Work: 33.9%

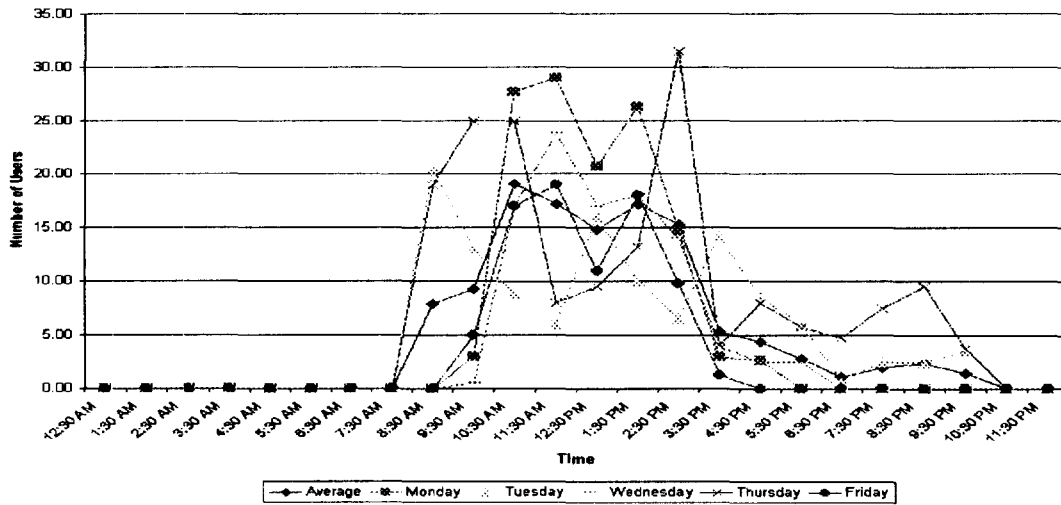
Hardware Usage



Software Usage



WB212 Average Daily Usage

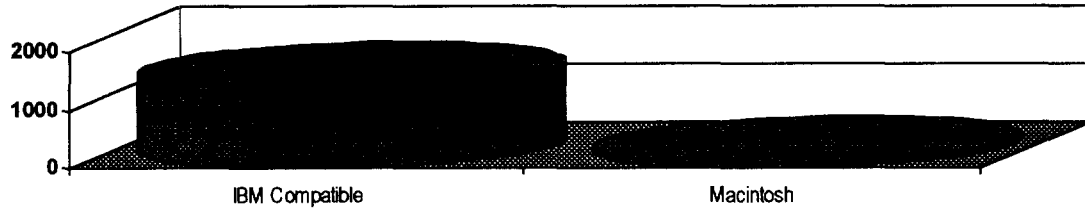


WB213

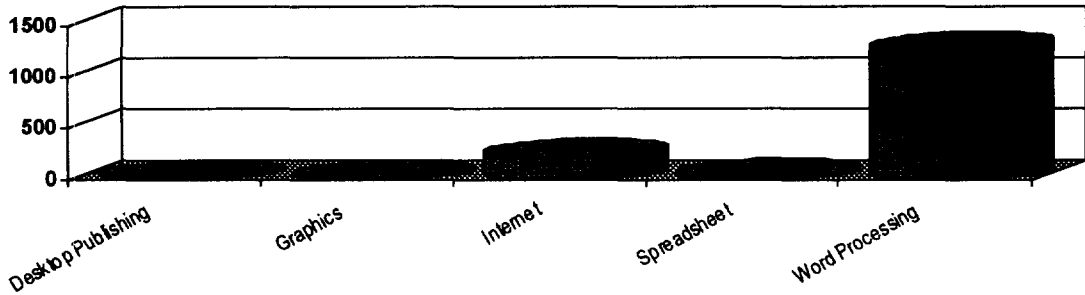
Total Lab Users: 1482

%Class Work: 32.5% %Personal Work: 67.5%

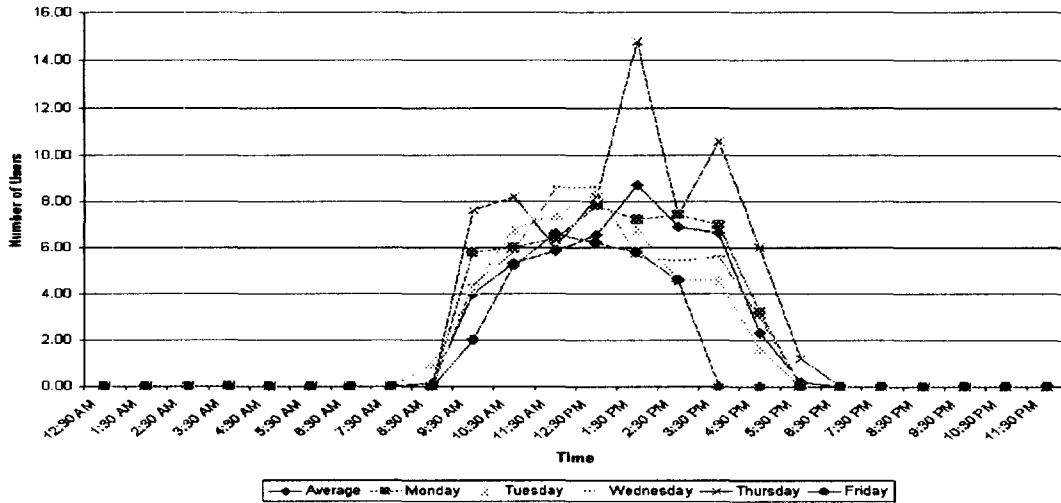
Hardware Usage



Software Usage



WB213 Average Daily Usage



Appendix B

- ◆ Report of UCL training sessions
- ◆ Report series for each lab cluster
 - ◆ Housing Cluster
 - ◆ McKinley Cluster
 - ◆ Office
 - ◆ Quad Cluster
 - ◆ RB Cluster
 - ◆ WB Cluster

UCL Training Session Report

Category	Session Name	# of Sessions	% of Total	Attendance
IBM				
	Microsoft Excel 5.0	4	9.8%	19
	Microsoft Word 6.0	2	4.9%	6
	PC General	5	12.2%	19
	Power Point 4.0	3	7.3%	11
	Windows 95	1	2.4%	3
	Word Perfect 6.1	4	9.8%	14
Category Totals:		19	47.5%	72
Internet				
	All Internet	4	9.8%	10
	HTML	7	17.1%	20
	Netscape	2	4.9%	6
Category Totals:		13	32.5%	36
MAC				
	Macintosh Basics	1	2.4%	2
	Word Perfect for Macintosh	2	4.9%	14
Category Totals:		3	7.5%	16
VAX				
	VAX Editors	2	4.9%	11
	VAX General / Mail	3	7.3%	9
Category Totals:		5	12.5%	20
Grand Totals:		40		144

UCL Training Attendance Report

Cluster: Housing

Employee: Lavon Cabell

Sessions Attended:

All Internet
Microsoft Excel 5.0
Netscape
PC General
Word Perfect 6.1

Number of Sessions Attended 5

Employee: Quiana Durr

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Gregg Edwards

Sessions Attended:

Microsoft Word 6.0

Number of Sessions Attended 1

Employee: Russell Fech

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Anthony Head

Sessions Attended:

Microsoft Excel 5.0
Microsoft Word 6.0
Netscape
PC General
Power Point 4.0
VAX Editors
VAX General / Mail
Word Perfect 6.1

Number of Sessions Attended 8

Employee: Rion Hollenbeck

Sessions Attended:

Microsoft Excel 5.0
Word Perfect 6.1

Number of Sessions Attended 2

UCL Training Attendance Report

Employee: Drinda Jordan

Sessions Attended:

Microsoft Excel 5.0

Number of Sessions Attended 1

Employee: Jeffrey Kusz

Sessions Attended:

PC General

VAX Editors

Word Perfect for Macintosh

Number of Sessions Attended 3

Employee: Tiffany Powell

Sessions Attended:

Microsoft Excel 5.0

Power Point 4.0

Number of Sessions Attended 2

Employee: Joshua Scales

Sessions Attended:

All Internet

VAX General / Mail

Word Perfect 6.1

Number of Sessions Attended 3

Employee: Rachel Smith

Sessions Attended:

PC General

VAX General / Mail

Word Perfect for Macintosh

Number of Sessions Attended 3

Employee: Monica White

Sessions Attended:

PC General

VAX Editors

Word Perfect 6.1

Number of Sessions Attended 3

Employee: Autumn Windsor

Sessions Attended:

PC General

VAX Editors

Number of Sessions Attended 2

UCL Training Attendance Report

Cluster: McKinley

Employee: Josh Ditsch

Sessions Attended:

PC General

Number of Sessions Attended 1

Employee: Chris French

Sessions Attended:

All Internet

PC General

Windows 95

Word Perfect 6.1

Number of Sessions Attended 4

Employee: Jacqueline Greenawalt

Sessions Attended:

Windows 95

Number of Sessions Attended 1

Employee: Natalie Ishmael

Sessions Attended:

Power Point 4.0

Number of Sessions Attended 1

Employee: Matt Knebel

Sessions Attended:

Word Perfect 6.1

Number of Sessions Attended 1

Employee: Stacy Lawson

Sessions Attended:

HTML

Microsoft Excel 5.0

Number of Sessions Attended 2

Employee: Valerie Paul

Sessions Attended:

Word Perfect for Macintosh

Number of Sessions Attended 1

UCL Training Attendance Report

Employee: Neil Stewart

Sessions Attended:

All Internet

Microsoft Excel 5.0

VAX General / Mail

Number of Sessions Attended 3

Employee: Sean Wilt

Sessions Attended:

Power Point 4.0

Number of Sessions Attended 1

UCL Training Attendance Report

Cluster: Office

Employee: Randy Wray

Sessions Attended:

Microsoft Excel 5.0

Microsoft Word

Word Perfect for Macintosh

Number of Sessions Attended 3

UCL Training Attendance Report

Cluster: Quad

Employee: Andy Blosser

Sessions Attended:

Netscape

PC General

Number of Sessions Attended 2

Employee: Amy Dirks

Sessions Attended:

Microsoft Excel 5.0

Number of Sessions Attended 1

Employee: Kris Ellis

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Melissa Hayward

Sessions Attended:

VAX Editors

Number of Sessions Attended 1

Employee: Eric Hensley

Sessions Attended:

Macintosh Basics

VAX General / Mail

Number of Sessions Attended 2

Employee: Nathan Hiscock

Sessions Attended:

HTML

Power Point 4.0

Number of Sessions Attended 2

Employee: Kara Keaffber

Sessions Attended:

Microsoft Excel 5.0

VAX General / Mail

Number of Sessions Attended 2

Employee: Mike Kimes

Sessions Attended:

PC General

Number of Sessions Attended 1

UCL Training Attendance Report

Employee: Mitchell Lyons

Sessions Attended:

Power Point 4.0

Number of Sessions Attended 1

Employee: Dustin Menzie

Sessions Attended:

Microsoft Excel 5.0

Number of Sessions Attended 1

Employee: Jeremy Olsen

Sessions Attended:

VAX Editors

Number of Sessions Attended 1

Employee: Charmin Rothgeb

Sessions Attended:

Word Perfect 6.1

Number of Sessions Attended 1

Employee: Todd Shanayda

Sessions Attended:

Microsoft Word

Word Perfect for Macintosh

Number of Sessions Attended 2

UCL Training Attendance Report

Cluster: RB

Employee: Chris Boylan

Sessions Attended:

Word Perfect 6.1

Word Perfect for Macintosh

Number of Sessions Attended 2

Employee: Isaac Brown

Sessions Attended:

Microsoft Excel 5.0

Microsoft Word

Word Perfect for Macintosh

Number of Sessions Attended 3

Employee: Amy Gilder

Sessions Attended:

Power Point 4.0

Number of Sessions Attended 1

Employee: Martin Gilmore

Sessions Attended:

All Internet

Word Perfect 6.1

Number of Sessions Attended 2

Employee: Jeff Houin

Sessions Attended:

PC General

Number of Sessions Attended 1

Employee: Brian Immel

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Sarah Martin

Sessions Attended:

HTML

Microsoft Word

Word Perfect for Macintosh

Number of Sessions Attended 3

UCL Training Attendance Report

Employee: Nur Mohdnushi

Sessions Attended:

PC General

Number of Sessions Attended 1

Employee: Hatim Mousa

Sessions Attended:

HTML

Word Perfect for Macintosh

Number of Sessions Attended 2

Employee: Aaron Neff

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Angela Rosales

Sessions Attended:

Microsoft Word

PC General

VAX Editors

Word Perfect for Macintosh

Number of Sessions Attended 4

Employee: Andrew Smith

Sessions Attended:

All Internet

HTML

Number of Sessions Attended 2

Employee: Raood Talarico

Sessions Attended:

All Internet

HTML

Microsoft Excel 5.0

Netscape

PC General

VAX General / Mail

Word Perfect 6.1

Word Perfect for Macintosh

Number of Sessions Attended 8

UCL Training Attendance Report

Employee: Robert Williams

Sessions Attended:

VAX General / Mail

Number of Sessions Attended 1

UCL Training Attendance Report

Cluster: WB

Employee: Bart Comer

Sessions Attended:

HTML

Microsoft Word 6.0

PC General

Power Point 4.0

Number of Sessions Attended 4

Employee: Heather Conner

Sessions Attended:

HTML

Microsoft Word 6.0

Power Point 4.0

VAX Editors

Word Perfect for Macintosh

Number of Sessions Attended 5

Employee: Josh Gilliam

Sessions Attended:

Netscape

VAX Editors

Number of Sessions Attended 2

Employee: Alexandra Grigoryeva

Sessions Attended:

All Internet

Microsoft Excel 5.0

Microsoft Word 6.0

PC General

VAX Editors

Word Perfect 6.1

Number of Sessions Attended 6

Employee: Chad Helbert

Sessions Attended:

Word Perfect 6.1

Number of Sessions Attended 1

UCL Training Attendance Report

Employee: Bill Holloway

Sessions Attended:

PC General

Windows 95

Number of Sessions Attended 2

Employee: Emilio Isom

Sessions Attended:

Microsoft Excel 5.0

Number of Sessions Attended 1

Employee: Casey Maddox

Sessions Attended:

All Internet

Macintosh Basics

VAX General / Mail

Number of Sessions Attended 3

Employee: Kimbery Marshall

Sessions Attended:

Netscape

PC General

Number of Sessions Attended 2

Employee: Heidi Michael

Sessions Attended:

PC General

Number of Sessions Attended 1

Employee: Shannon Michel

Sessions Attended:

HTML

Number of Sessions Attended 1

Employee: Chris Miller

Sessions Attended:

Word Perfect for Macintosh

Number of Sessions Attended 1

Employee: Matt Ortman

Sessions Attended:

HTML

Number of Sessions Attended 1

UCL Training Attendance Report

Employee: Stephen Philips

Sessions Attended:

HTML

Word Perfect 6.1

Number of Sessions Attended 2

Employee: Paul Shreve

Sessions Attended:

All Internet

Power Point 4.0

Number of Sessions Attended 2

Employee: Jason Sikorski

Sessions Attended:

Microsoft Excel 5.0

Number of Sessions Attended 1

Employee: Dean Um

Sessions Attended:

HTML

Microsoft Excel 5.0

VAX Editors

Word Perfect for Macintosh

Number of Sessions Attended 4

Employee: Geoff Weidner

Sessions Attended:

HTML

Microsoft Excel 5.0

Power Point 4.0

Number of Sessions Attended 3