ACADEMIC COMPUTING

Academic Computing Center Nichols Hall 304 - x. 5349
Technology Service Center Roscoe Brown 308 - x. 5970

The Academic Computing Center welcomes all students, faculty, and staff and encourages everyone to utilize its facilities to the maximum. The facilities are designed to meet the instructional needs of our students and to provide instructional and staff support.

Faculty must make arrangements with the Academic Computing Center for regularly scheduled classes to meet in one of these locations.

Fourteen (14) computer facilities are located throughout the College. These locations are staffed with day and evening supervisors.

HOURS OF SERVICE

Monday - Thursday  8 a.m. - 10 p.m.
Friday          8 a.m. -  5 p.m.
Saturday        8 a.m. -  5 p.m.
Sunday         8 a.m. -  5 p.m.

NOTE: Only certain labs are open on Saturdays and Sundays from 9-5 beginning the week of midterms. Additional information regarding the labs can be found at the following link: http://www.bcc.cuny.edu/AcademicComputing.
FACILITIES

- **Nichols Hall 101 (x. 5350)** – 42 Dell OptiPlex (*Windows 10*), B/W Printer(s), scanners, assistive technology and ComWeb system

  **Available Software:**
  Browsers (*Chrome, Firefox, Internet Explorer*)  
  Eclipse  
  Introduction to Algebra  
  Keyboarding  
  Keyboarding Pro Deluxe Online Plugins  
  Maple  
  Mathematica  
  Microsoft Office  
  Microsoft Visual Studio  
  Notepad ++  
  Pre-Algebra  
  Pre-Calculus  
  Putty  
  Python

- **Meister Hall G01 (x. 5578)** – 16 iMacs (*OS X*), B/W Printer(s) and scanners

  **Available Software:**
  Adobe Creative Cloud  
  Browsers (*Chrome, Firefox, Safari*)  
  Garage Band  
  iLife  
  Microsoft Office  
  ProTools

- **Meister Hall G02 (x. 5578)** – 41 Dell OptiPlex (*Windows 10*), B/W Printer(s), scanners and assistive technology

  **Available Software:**
  Browsers (*Chrome, Firefox, Internet Explorer*)  
  Eclipse  
  Introduction to Algebra  
  Maple  
  Mathematica  
  Microsoft Office  
  Microsoft Visual Studio  
  Notepad ++  
  Pre-Algebra  
  Pre-Calculus  
  Putty  
  Python

- **Meister Hall G16/G17 (x. 5592)** – 53 Dell OptiPlex (*Windows 10*), B/W Printer(s), and scanners

  **Available Software:**
  Browsers (*Chrome, Firefox, Internet Explorer*)  
  Eclipse  
  Introduction to Algebra  
  Maple  
  Mathematica  
  Microsoft Office  
  Microsoft Visual Studio  
  Pre-Algebra  
  Pre-Calculus  
  Putty  
  QuickBooks Pro
• Meister Hall 224 (x. 5424) – 28 Dell OptiPlex (Windows 10), B/W Printer(s), scanners, assistive technology and ComWeb system

Available Software:
Adobe Creative Cloud
Browsers (Chrome, Firefox, Internet Explorer)
Eclipse
Introduction to Algebra
Keyboarding
Keyboarding Pro Deluxe Online Plugins
Maple
Mathematica
Microsoft Office
Microsoft Visual Studio
Notepad ++
Pre-Algebra
Pre-Calculus
Putty
Python

• Meister Hall 225 (x. 5424) – 25 Apple iMacs (OS X), Color Printer(s) and scanners

Available Software:
Adobe Creative Cloud
Browsers (Chrome, Firefox, Safari)
Microsoft Office

• Meister Hall 302 (x. 5492) – 29 Dell OptiPlex (Windows 10), B/W Printer(s), scanners and ComWeb system

Available Software:
Browsers (Chrome, Firefox, Internet Explorer)
Introduction to Algebra
Keyboarding
Keyboarding Pro Deluxe Online Plugins
Maple
Mathematica
Microsoft Office
Microsoft Visual Studio
Pre-Algebra
Pre-Calculus
QuickBooks Pro

• Meister Hall 318 (x. 5500) – 28 Dell OptiPlex (Windows 10), B/W Printer(s), scanners, assistive technology and ComWeb system

Available Software:
Adobe Creative Cloud
Browsers (Chrome, Firefox, Internet Explorer)
Eclipse
Introduction to Algebra
Keyboarding
Keyboarding Pro Deluxe Online Plugins
Maple
Microsoft Office
Microsoft Visual Studio
Notepad ++
Pre-Algebra
Pre-Calculus
Putty
Python
• **Meister Hall 320 (x. 5878) – 28 Dell OptiPlex *(Windows 10)*, B/W Printer(s), scanners and ComWeb system**

**Available Software:**
- Browsers *(Chrome, Firefox, Internet Explorer)*
- Introduction to Algebra
- Maple
- Mathematica

**Available Software:**
- Microsoft Office
- Microsoft Visual Studio
- Pre-Algebra
- Pre-Calculus

• **Meister Hall 329 (x. 5504) – 16 iMacs *(OS X)*, B/W Printer(s), scanners and assistive technology**

**Available Software:**
- Adobe Creative Cloud
- Browsers *(Chrome, Firefox, Safari)*
- Microsoft Office

• **Colston Hall 602/03 (x. 5733) – 28 Dell OptiPlex *(Windows 10)*, B/W Printer(s) and assistive technology**

**Available Software:**
- Browsers *(Chrome, Firefox, Internet Explorer)*
- Introduction to Algebra
- Keyboarding Pro
- Mathematica
- Microsoft Office

**Available Software:**
- Microsoft Visual Studio
- Notepad ++
- Pre-Algebra
- Pre-Calculus
- Putty

• **Carl Polowczyk Hall 320 (x. 5417) – 27 Dell OptiPlex *(Windows 10)*, B/W Printer(s), scanners and assistive technology**

**Available Software:**
- Browsers *(Chrome, Firefox, Internet Explorer)*
- Diagram Editor (DIA)
- Eclipse
- Introduction to Algebra
- Keyboarding
- Maple
- Mathematica

**Available Software:**
- Microsoft Office
- Microsoft Visual Studio
- Notepad ++
- Pre-Algebra
- Pre-Calculus
- Putty
- Python
- Statistica
• Loew Hall 320 (x. 5878) – 45 Dell OptiPlex (Windows 10), B/W Printer(s), scanners and assistive technology

Available Software:
Browsers (Chrome, Firefox, Internet Explorer) Microsoft Office
Introduction to Algebra Microsoft Visual Studio
Maple Pre-Algebra
Mathematica Pre-Calculus

• New Hall 23 (x. 5878) – 25 Dell OptiPlex (Windows 10), B/W Printer(s), scanners and assistive technology

Available Software:
Adobe Creative Suite Mathematica
Browsers (Chrome, Firefox, Internet Explorer) Microsoft Office
Eclipse Microsoft Visual Studio
Introduction to Algebra Notepad ++
Keyboarding 6 Pre-Algebra
Keyboarding Pro Deluxe Online Plugins Pre-Calculus
Maple Putty
Mathematica Python

• Brown Annex 107 (x. 5578) – 13 Dell OptiPlex (Windows 10), B/W Printer(s), scanners and assistive technology

Available Software:
Adobe Creative Cloud Microsoft Office
Browsers (Chrome, Firefox, Internet Explorer) Microsoft Visual Studio
Hummingbird Host Explorer Notepad ++
Introduction to Algebra Pre-Algebra
Keyboarding Pro Pre-Calculus
Keyboarding Pro Deluxe Online Plugins Putty
Maple Python
Mathematica
• Roscoe Brown 309 (x. 5003) – 11 Mac Pro (OS X), Music Studio, Recording and Editing

Available Software:
Adobe Creative Cloud
Aperture
Audacity
Auto-tunes
Browsers (Chrome, Firefox, Safari)

Compressor
Final Cut Pro
Microsoft Office
ProTools
ACADEMIC COMPUTING CENTER POLICIES AND PROCEDURES

Student, Faculty and Staff Usage

- One-hour limit on all computers, if there is a waiting list.

- A validated CUNY BCC ID card is required before using a computer. Everyone must sign the appropriate sign-in sheet. If anyone does not have the required ID, it will be necessary to go to the Office of Public Safety to obtain a temporary ID.

- Students, faculty, and staff are required to bring their own storage device to save their work.

- No personal data is to be stored on the computers’ hard drives.

- All students, faculty and staff are expected to use our Internet access in a responsible and ethical manner and to respect the privacy of others. Internet access in the Academic Computing facilities may not be used for any activity that is deliberately offensive or creates an intimidating or hostile environment.

- No eating, drinking, smoking, or games is permitted in the computer facilities.

Software

Academic Computing adheres to the provisions of copyright laws of microcomputer programs. It is the policy of this College that no person shall use or cause to be used in the College’s microcomputer laboratories any software which does not fall into one of the following categories:

- It is in the public domain.
- It is covered by a licensing agreement with the software author, author’s vendor or developer, whichever is applicable.
- It has been donated to the College and a written record of a bona fide contribution exists.
- It has been purchased by the College and a record of a bona fide purchase exists.
- It has been purchased by the user and a record of a bona fide purchase exists and can be produced by the user upon demand.

College policy decrees that there be no copying of copyrighted or proprietary programs on computers that belong to the College. This is a violation of the copyright laws.
CUNY RESOURCES

CUNY Acceptable Use of Computer Resources

Policies on File Sharing and Copyright Infringement

Email Auto-Forwarding