

Activate your UNI

1. Go to the Columbia University Manage My UNI webpage:

[CU's Manage My UNI](#)

2. Click on Activate My UNI or LionMail Account

COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK

COLUMBIA UNIVERSITY
Information Technology

CUIT Service Desk · Manage My UNI · MyColumbia

Resources For ▾ | **I Want To ▾** | Our Services ▾ | Departments ▾ | Security and Privacy ▾ | About ▾


Home > I Want To > Manage My UNI

Manage My UNI

Your key to accessing computer services and electronic resources at Columbia



Activate My UNI or LionMail Account
For new Columbia users, or existing users who need a LionMail account



Change My Password
If you know your password and want to change it. Enroll in Duo MFA for all apps [🔗](#), and never be required to change your password again!



Forgot My Password
Self-reset your password, or use this after Service Desk assistance (*now with Duo MFA [🔗](#) *)

3. Read through the policies and click Accept

authority. See:

<http://www.columbia.edu/cu/policy/mass-email-procedure.html>

All messages must show accurately from where and from whom the message originated, except in the rare, specific cases where anonymous messages are invited.

22. The University reserves the right to refuse mail and other connections from outside hosts that send unsolicited, mass or commercial messages, or messages that appear to contain viruses to University or other users, and to filter, refuse or discard such messages.

Violations of these policies may result in the immediate suspension of computer account and network access pending investigation of circumstances and may lead to their eventual revocation. Serious violations of the policy will be referred directly to the appropriate University or outside authorities; unauthorized use of University computing facilities can be a criminal offense. The penalties may be as severe as suspension or dismissal from the University and/or criminal prosecution.

Rev 1.3.3 2003.01.08

THE EDUCOM CODE

Respect for intellectual labor and creativity is vital to academic discourse and enterprise. This principle applies to works of all authors and publishers in all media. It encompasses respect for the right to acknowledgment, the right to privacy, and the right to determine the form, manner, and terms of publication and distribution.

Because electronic information is volatile and easily reproduced, respect for the work and personal expression of others is especially critical in computer environments. Violations of authorial integrity, including plagiarism, invasion of privacy, unauthorized access, and trade secrets and copyright violations, may be grounds for sanctions against members of the academic community.

1999.01.11

To continue you must accept the policy as outlined above.

4. After you have read about your responsibilities on the Columbia network, click Accept.

Account Activation

YOUR RESPONSIBILITY ON THE COLUMBIA NETWORK

There are certain very important and specific personal responsibilities under the Computer and Network Use Policy that you have just accepted.

You are responsible for what you do on the network. As a member of the Columbia community, you have access to the Internet and World Wide Web -- from a departmental or personal computer or your CUNIX account. We hope that you will take advantage of this privilege, but please remember that you are responsible for what you do -- whether using the Web to read or publish pages or using file-sharing programs like Kazaa, Gnutella, IRC, FTP, or others. You are also responsible for keeping your computer safe from external intrusions which may compromise the capacity or integrity of the Columbia network.

You must respect copyright. The software, books, music, films, videos, articles, cartoons, pictures, even e-mail, that you may come across, whether on the Internet, a CD, DVD, tape, or your favorite magazine, are almost always protected by copyright. It is a violation of law and University policy to copy, distribute, share, download or upload any copyrighted material without the express permission of the copyright owner.

You must respect others' right to access the network. Excessive use of the network degrades its performance for all users. Systems using more bandwidth than a defined amount will be severely limited or cut off the network, without warning.

File-sharing programs automatically distribute files. Please be aware that programs like Kazaa, Morpheus, and Gnutella **automatically turn on sharing** when installed. If you use such programs, please ensure that you are not using excessive bandwidth or violating copyright by default, e.g., by sharing media files or software you have loaded on your computer or by using excessive bandwidth.

You must keep your computer secure. You should use anti-virus software and update your operating system regularly to avoid having intruders damage or take over your system and then attack others here or on the Internet. You could be held liable for damage caused by hackers using your computer. The University provides free copies of Symantec Anti-Virus to protect against viruses.

Information on network limits, virus prevention, and computer security is available via the E-mail & Computing button on the Columbia home page.


You have accepted the University's Computer and Network Use Policy.

There are certain very important and specific personal responsibilities under the policy. To ensure that you understand these clearly, please read the text above and indicate that you have read and accepted them. **In order to use the Columbia network you must accept the responsibilities set forth above.**

To continue you must accept your responsibilities as a Columbia Network user.

5. If you know your UNI, enter it, click Continue, and follow the remaining instructions.

CU Home


COLUMBIA UNIVERSITY
Information Technology

↓ myUNI

Account Activation

Enter your University Network ID (UNI)

6. If you don't know your UNI, click where it says [HERE](#).

HERE to activate.'"/>

myUNI

Account Activation

Enter your University Network ID (UNI)

Don't know your UNI? Click [HERE](#) to activate.

7. Enter the required information, click Search, and follow the remaining instructions.

Account Activation

Find your UNI (University Network ID)

First Name

Last Name

Last 4 digits of U.S. Social Security Number [What if I don't have an SSN?](#)

Date of Birth Type the four-digit year