Educational Campus-wide Computing System
Users’ Handbook

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Campus-wide Computing Research Division
Information Technology Center
The University of Tokyo
http://www.ecc.u-tokyo.ac.jp/
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1. INTRODUCTION

1.1 Purpose of this handbook

The University of Tokyo’s Information Technology Center (abbreviated as “Center” in the rest of this handbook) operates the ECCS as a basic environment for accessing information relating to education and research, for the benefit of the University’s students (including graduate students and researchers) and academic and administrative staff.

This handbook collects together various features that users should particularly be aware of when using this system and features that are characteristic of the system. Academic and administrative staff should note that further information is posted for reference at:

https://www.ecc.u-tokyo.ac.jp/lecturer/index.html  (in Japanese only)

Features that are common to other systems are not described in this handbook.

This handbook mainly focuses on how to access this system from computer terminals or from users’ own mobile computers.

1.2 Notation used in this handbook

The notation used in this document is described below. Displays and entries that appear as texts are as follows:

- return means the Return key (or Enter key). This notation is also used for keys that are not the usual alphanumeric keys, such as control.
- control + key means press the key at the same time as the control key. Conversely, esc key means press the esc key then the key in sequence.

For operations done by using a mouse in a window system, the descriptions are as follows:

- When you move the mouse from side to side or up and down, the arrow that moves correspondingly on the screen is called the “mouse cursor”. This can take other forms, such as a bold I-bar for character insertion or an “x”.
- Pressing a mouse button then releasing it is called “clicking”. Many operations are done by moving the mouse cursor onto a little picture (icon) that represents that operation, then clicking the button.
- Clicking twice in quick succession is called “double-clicking”.
- There are three buttons on the mouse, with actions that differ depending on which button you click. Using the left button is called “left-click”, using the right button is called “right-click”, and using the center button is called “center-click”. Depending on the context, “click” or “clicking” usually means clicking the left button.
- Holding a mouse button down while you move the mouse, then releasing the button, is called “dragging”. In a similar manner to clicking, dragging with the left button is called “left-drag” or “left-dragging”. (And similar with the right and center buttons.)
• Items that are to be selected in sequence from menus, such as the operation of selecting “print” from the “file” menu of a browser, are displayed like this: \texttt{file} \rightarrow \texttt{print}.

• Rotating the center button (scroll wheel) of the mouse up and down or tilting it from side to side is called “scrolling”. This enables you to move the display area by scrolling it when the contents cannot be displayed on the screen or in a window, depending on the application. Note that the scrolling is in opposite directions in the Mac environment and the Windows environment, but this is set as default as part of the standard environment settings for that OS.

1.3 HyperWorkBook

• This is created as part of the HyperWorkBook project, as a teaching aid for self-study with the “Information” lectures that are held for first-year students. Access it from:

  https://hwb.ecc.u-tokyo.ac.jp/

The contents are updated frequently at the moment, and we recommend that you refer to it because it not only gives information concerning the use of the ECCS, it also enables self-study in Computer Literacy which gives the basic “Reading, Writing, and Arithmetic” skills for accessing the Internet.
2. System overview

2.1 System overview

The “ECCS” provides terminals that are set up in the Information Education Building of the College of Arts and Sciences (abbreviated as “Information Education Bldg.” in the rest of this handbook) and in the Komaba Library on the Komaba Campus. On the Hongo Campus, there are terminals at 20 locations in the Center Building and the Fukutake Hall, as well as the General Library, the Division of International Affairs, and in various departments and research labs. There are also terminals set up in the Kashiwa Library of the Kashiwa Campus. These terminals provided in places other than the Information Education Bldg., the Center Building, and Fukutake Hall are called “distributed setup” in the rest of this document. For details of this distributed setup, please refer to Section 16.1 “Terminal locations”.

The terminals are iMacs. Users can select either the Mac OS or Windows at startup.

In addition to these terminals, we also provide a mobile user connection environment that users can use to connect portable devices such as notebook PCs.

There are also various servers (such as servers for use with the above terminals, mail servers, and www servers) located within the Hongo Center and in Komaba’s Information Education Bldg.

Some of those servers can be accessed through UTNET (the University’s internal network) and over the Internet from devices within the various departments and research labs, and also from users’ personal computers at home.

・ System configuration image
2.2 ECCS Tutors (System Support Assistants)

ECCS tutors consist of students of the University of Tokyo. They answer questions about the system, and work as a part time job. For more details, please refer to the following website.

https://www.ecc.u-tokyo.ac.jp/system/sodan.html (currently available only in Japanese)

2.3 Directions for use

Pay attention to the following points when using the “ECCS”. These notes have been compiled by the Center to ensure the robust operation of the ECCS and safeguard the Center’s social responsibilities as a system provider. Before using the System, please read these notes thoroughly and bear them in mind while using the System, to ensure that you do not violate any regulation.

- We recommend that you make backup copies of all files you save on the servers, because they could be lost if a problem such as a failure occurs.
- Obey the Terms of Service
  Follow the rules laid out in Section 19.1 “Terms of Service of ECCS” when using the system.
- Obey the law
  A law relating to computer-related crimes such as unauthorized access to computer systems was implemented on February 13, 2000 (recent amendment was May 31 in 2013), with the possibility of imprisonment for any violation. For example, using a password to log into an account without the express permission of a manager or the account holder may result in a prison sentence, even if the password of that account has been made publicly available. In addition, make sure that you are not infringing copyright laws when using file exchange software or the like.
- Education and research purposes
  Being registered, as a user does not mean that you have the right to do whatever you want with ECCS’s facilities. Do not post anything unsuitable when posting to Internet bulletin boards.
- You are responsible for managing your own account and password.
  User registration on the ECCS is based on the assumption that only that the user will use the account.
  - Do not loan or transfer your account to a third party.
  - Take good care of your password--do not lose it or forget it
    Losing a password or inadvertently allowing a third party to learn of that password will be considered gross negligence on the part of the User. If you lose your password or through carelessness allow a third party to learn it, change it immediately or go through the procedure for the issue of a new password at Help Desks. A reissued password is a temporary password and needs to be changed to activate your ECCS Account.
  - Do not leave a terminal while still using the system (while still logged in)
- Do not use the system for commercial purposes
  It is not permitted to use an ECCS account for commercial activities.
- Do not misuse the functions of the system
Various functions are provided by ECCS. It is not permitted to misuse those functions, create “loopholes” in those functions, steal another person’s account (password), or exceed the file capacity limit when saving files.

- Exercise responsibility when using the system
  We cannot guarantee there will be no problems with the ECCS service. Please be aware of that possibility and back up your own files. Obey the guidelines for the publication of information online. When using web site to publish information, observe the rules as laid down by the Center and given in Section 19.3 “Guidelines for the publication of information online”, and observe these guidelines for the publication of information online in bulletin boards and chat rooms on the Internet.

- Do not eat, drink, and smoke in the terminal rooms.

- Talking on the smartphone or mobile phones is prohibited in the terminal rooms.

- The uses of mobile phones are prohibited in the terminal rooms.

- Others
  Notices to the User from the Center are generally issued through web page. Since other important notices such as reports on the start of new services, power cuts, and service interruptions due to equipment problems are also posted on that website, make sure you check it regularly. (https://www.ecc.u-tokyo.ac.jp/)

Be sure to observe these rules when you use ECCS. If you break the rules, the Chief Information Security Officer will carry out procedures to decide whether to take measures including “account suspension”, “limiting the use of your account” and so on. In addition, be careful that there is some possibility of being punished by your department or with social penalty depending on your violation.
3. Accounts

3.1 Account

The right to use information system or information services is called an “account”. There are various ways of checking whether or not someone attempting to use a system has the right to use that system, but the ECCS uses the combination of:

- **Username**
  The username is a unique name, which is assigned to each user (and which computers can comprehend).
  This is called an “account”, and also “account name” or “login name”.

- **Password**
  This is the key to access the account, similar to the PIN of a credit card. Only the authorized user and the system know it. Even the system administrator does not know the user’s password.

The system applies a mechanism which verifies user identity with a “Username” and “Password” pair. The operation of verifying the right to use the system and the mechanism for verifying that you have the right of use together are called “authentication”. In a narrower sense, the paired username and password can also be called an “account”.

The username and password are issued as proof that the user has the right to use the system, and any loan or transfer of that username and password to someone other than the authorized user is a breach of theTerms of Service. Using the account of a registered user without authorization is also against the law.

The ECCS account is associated with the UTokyo Account (3.2 UTokyo Account), which activates after the right to use the ECCS is granted to the UTokyo Account, subsequently each ECCS services will be available with the UTokyo Account.

3.2 UTokyo Account

The UTokyo Account is the account service for both academic and administrative staff, and students to use information system related to education of the University of Tokyo such as ECCS. Information system that supports the UTokyo Account allows users to use the same username and password. For details including services available with the UTokyo Account, please refer to the following website for Division for Information and Communication Systems (abbreviated as “UTokyo Account website” in the rest of this handbook)

http://www.u-tokyo.ac.jp/ja/administration/dics/service/account.html

or search for “UTokyo Account” on a search engine.

3.3 Registering a new account

Those who are eligible to have a UTokyo Account are as follows.

- Academic and administrative staff, and students enrolled at the University of Tokyo
- Researchers affiliated with research institutes within the University of Tokyo
3.3.1 Students who have a UTokyo Account

The UTokyo Account will be provided to many students when they enter the university.
Those who have the UTokyo Account and wish to use the ECCS should take the ECCS Online New User Information Seminar (described later) by themselves.

ECCS Online New User Information Seminar will be available after accessing the ITC-LMS (Learning Management System: https://itc-lms.ecc.u-tokyo.ac.jp/portal/login?language=en). Take the “ECCS Online New User Information Seminar” which is displayed after logging in to the ITC-LMS using the UTokyo Account.

Please note that the “ECCS Online New User Information Seminar” is not available if students have already taken the above-mentioned seminar and have the right to use the ECCS. ECCS services will be available one hour after completing the online seminar. For more details on the online seminar, please refer to “How to take the “ECCS Online New User Information Seminar” (https://www.ecc.u-tokyo.ac.jp/onlineseminar.html).

Students can take this online seminar from their home or using a mobile terminal as the ITC-LMS is accessible from on and off campus. If they do not have a network environment, they can log in to an ECCS distributed setup terminal (refer to 8. Terminal) placed on campuses as a guest user and take the online seminar.

3.3.2 Academic and administrative staff who have a UTokyo Account

Academic and administrative staff must select “ECCS 利用申請書” (ECCS application form) from the “申請書作成” (create an application form) window to apply for the use of ECCS from the UTokyo Account Application Menu (ID Workflow, https://utacm.adm.u-tokyo.ac.jp/idworkflow/servlet?login).

3.3.3 Students, academic and administrative staff who do not have a UTokyo Account

Even if you do not know whether or not you have a UTokyo Account, you may be able to obtain an account depending on the affiliation. If you are an academic or administrative staff, confirm with the administrator of the personal information system of your affiliation. If you are a student, confirm with the office for academic affairs of your faculty/graduate school.

The ECCS Limited Account can be issued for an academic and administrative staff, and students who would like to use ECCS services even though they do not have a UTokyo Account. When they apply for the ECCS Limited Account, they need to make application by the applicant (full-time academic and administrative staff) and submit a copy of their ID card.

Please refer to the announcement “ECCS Limited Account” (https://www.ecc.u-tokyo.ac.jp/announcement/2016/06/20_2222.html - currently available only in Japanese).

The right to use the ECCS is not granted to the member of the University of Tokyo whose ID card is not issued by the University of Tokyo (e.g. “permit to enter” issued by some affiliation, etc.)
3.4 Continued use of account

In principle, the period of use of the account (validity period) expires at the end of the academic year (the end of March). However, the way of extending the account differs from students and staff. Students’ account will be automatically extended as long as they have the UTokyo Account. On the other hand, academic and administrative staff must apply for continued use of ECCS during the renewal procedure period from February 1 to March 31.

Aside from the period of use of the account, the password for the UTokyo Account has an expiration date, and the same password can be used for one year (the password expiration date will be extended another one year from the date that the password is changed). You must be careful because you will no longer be able to log in to the system after the expiration date. Please refer to the UTokyo Account website for the latest information,

- **Student users**

  Students can use the ECCS account continuously without taking any renewal procedures as long as they are enrolled at the university. Even if they advance to the senior division from the junior division or the graduate school, their account will be continued. It is not necessary for them to retake the New User Information Seminar mentioned in the section 3.3.1 Students who have a UTokyo Account.

- **Academic and administrative staff, and other users**

  Academic and administrative staff who already have an ECCS account during the current academic year, and will remain at the university for the following academic year can continue to use ECCS as long as no other procedure is carried (Automatic renewal).

3.5 Loss of account

The ECCS is a service that is provided only to members of the University of Tokyo, so any change in status such as graduation, course completion, withdrawal, transfer, or retirement, even though it is in the middle of the academic year, will result in the loss of user rights, and account will be stopped immediately. This is due to specification of the UTokyo Account. Services are not provided to students who have graduated or completed their courses. Similarly, services are not provided to academic and administrative staff who has transferred from the University to another university, except for emeritus professors.

3.6 Student accounts during a leave of absence

Up to the end of the 2019 academic year, use of ECCS was suspended and ECCS related services became unavailable to students on a leave of absence from the university. From the 2020 academic year, students taking a leave of absence will continue to be able to use the ECCS related services as before, similar to when they were at the university.

3.7 Accounts for training sessions

Temporary accounts can be issued for the training sessions assuming the use of ECCS. For more details, please contact the ECCS Help Desks.
3.8 Available systems using the UTokyo Account

As of April 2016 the following systems excluding the ECCS are available using the UTokyo Account. If you become unable to use those systems, it is possible that your UTokyo Account has expired. However, some systems impose conditions, such as being a member of a certain organization or entering a password when using. Please refer to the following contact information for more details on each system.

- **ITC-LMS (Learning Management System of Information Technology Center)**
  - URL: https://itc-lms.ecc.u-tokyo.ac.jp/
  - Contact: lms-support@itc.u-tokyo.ac.jp
  - Remarks: Academic and administrative staff who have an online system account for academic affairs can use ITC-LMS, but the right to use ECCS is required.

- **SSL-VPN**
  - URL: http://www.dl.itc.u-tokyo.ac.jp/sslvpn/service.html
  - Contact: sslvpn-soudan@itc.u-tokyo.ac.jp
  - Remarks: SSL-VPN is available only for students, and the right to use ECCS is not required. Another service, called "Authentication Gateway Service", is provided for academic and administrative staff.

- **Online System for Academic Affairs: UTAS**
  - URL: https://utas.adm.u-tokyo.ac.jp/campusweb/campusportal.do
  - Contact: Student Affairs Group of each Faculty/Graduate School
  - Remarks: It does not need the right to use ECCS. Please refer to the above contact information.

- **Campus-wide Wireless LAN System**
  - UTokyo WiFi
    + Users who have a UTokyo Account will be able to use this service after completing the application. The right to use the ECCS is not required, and apply on the application page of the UTokyo WiFi website. For more details, please refer to the announcement on the UTokyo WiFi website (search “UTokyo WiFi” on the Internet).

In addition to the above, there are other on-campus information systems available using the UTokyo Account. Please contact the administrator of the appropriate system for details. On the other hand, if you find suspicious information systems asking you to enter information on your UTokyo Account, please contact the Division for Information and Communication System (regarding the ECCS, contact Information Technology Center) immediately.
4. Change of password

The passwords has an expiration date, and the same password can be used for one year. (as of January, 2017). You will not be able to log in to the ECCS services after the expiration date, so please make sure to change the password before the expiration date. Even if you cannot log in to ECCS because of password expiration, your data will not be missing as long as your account is active.

The password expiration date complies with a regulation made under the specifications of UTokyo Account, please refer to UTokyo Account website for the latest information.

To change your password, you need to see the user menu in your UTokyo Account. Please confirm the details on the following website. You cannot use ECCS services with the password that was provided at the time, when UTokyo Account has newly issued. Please change the password to your own password. (Similarly, the password reissued at help desk doesn't work, too.)

https://www.u-tokyo.ac.jp/adm/dics/ja/account.html

Guest account is provided to make your own password (necessary to set up password yourself) in the ECCS terminal. Guest account is usable with only Mac environment (does not work with Windows environment).

【How to change the password with your guest account. 】

1. First, turn on the ECCS terminal and display the login screen. The power button is left side on the back of the machine.
2. Enter the username and password displayed on the login screen, then login to the Mac environment. Restart the terminal when the Windows environment is displayed.
3. After login, the standard web browser Safari will launch, and a list of links that can be used with the guest account is displayed.
4. Click the link of Change your password for ECCS Account (UTokyo Account User Menu), and display the “LDAP Manager User Profile Maintenance”. Then please enter your user name and password printed on your notification, and login to the “LDAP Manager”.


UTokyo Account 利用者メニュー

ユーザ名

パスワード

ログイン

略したパスワードを変更または新しくウテキアカウントパスワード変更に記載されているユーザ名・パスワードを入力してください。

パスワードを忘れている方は、こちらからパスワードをリセットしてください。
5. Select the “ユーザパスワード変更” from menu on left (if you change the language as English, you can see "Password Change"), and change your password to own one. Please confirm the notice (“注意事項”).

5. After the work completes, logout from “LDAP Manager User Profile Maintenance” certainly, and logout from Mac environment, too. When you logout from Mac environment, please choose “ログアウト” from Apple mark on the upper left.

If you have forgotten your password, online password reset enabling you to reset the password is available only if you register your email address in advance. If you are an academic and administrative staff, you can register your email address on the Personnel Information MyWeb. If you are a student, you can register on the UT-mate/UTask-Web. Please refer to the UTokyo Account website for more detail. If you have not registered your email address, cannot access your email account or cannot reset your password online, please visit the service counter for academic affairs of your faculty/graduate school to reset your password. You can also go to the following Help Desks/Service Counters to reissue your password.

Hongo Area : Information Technology Center, 1st floor Help Desk
            Fukutake Hall, Basement floor 1 Service Counter
Komaba Area : Information Education building, 1st floor Help Desk
5. Email

The description below deals with the main differences between ECCS’s own email service and email services provided by ordinary Internet service providers or other providers such as the departments and research schools, faculties and special departments, and research labs within the University.

5.1 Email System of ECCS 2016

The email system of ECCS 2016 consists of two email services: "ECCS Cloud Email" and "ECCS Staff Email". ECCS Cloud Email is a system using G Suite for Education provided by Google Inc. ECCS Staff Email addresses provided to academic and administrative staff have no longer been issued from February 2020 and those who previously used the ECCS Staff Email have been migrated to ECCS Cloud Email.

5.2 ECCS Cloud Email

The outline of the service is as follows.

- The emailing service uses gmail which is one of the function of G Suite for Education (https://edu.google.co.jp/intl/en).
- Email domain is g.ecc.u-tokyo.ac.jp, and initial setting of the local part (the part of the email address before @) consists with first name, last name and numbers or random alphanumeric characters. The local part can be changed by using the UTokyo Account User’s Menu by yourself.
- The password for ECCS Cloud Email can be changed from UTokyo Account User's Menu. However, users cannot set the same password as the UTokyo Account due to the security reasons.
- All students and academic and administrative staff who have a UTokyo Account are able to use ECCS Cloud Email.
- Basic use are based on Gmail. Please first visit the Gmail Help Center for any questions about how to use it.

Information screen image of ECCS Cloud Email of UTokyo Account.
5.3. ECCS Staff Email

Academic and administrative staff who have the right to use ECCS were able to use ECCS Staff Email which is a system that uses an email server installed in the university. However, the server for ECCS Staff Email will shut down in August 2020. Please refer to ECCS announcements about the transition to ECCS Could Email.

The email address of each user is:

username@mail.ecc.u-tokyo.ac.jp

Please make sure that you enter this address correctly when using the mail server function of the ECCS from mail clients set up on the computer terminals in the university or research labs, and personal computers at home.

A number of inquiries that “unable to receive emails” are caused by “entering the From (source) email address incorrectly. This is like sending mail to wrong address, so reply does not reach you and is returned to sender. If this happens to you, check your settings.

5.3.1 Webmail

ECCS Staff Email is a system designed to be able to send and receive email by accessing through a web browser. Users can send, receive and read email without installing any email application on their own pc if their PC has a web browser. ECCS recommends and encourages users to use this system.

The Web address for using webmail is as follows.

https://ms.ecc.u-tokyo.ac.jp/

Webmail screen image (when “ENGLISH” is chosen)
5.3.2 Email protocols and how to access messages

Each user can read email that is addressed to themselves by using client software (such as Thunderbird, Apple Mail, etc.) to import the contents stored on the mail server. There are a number of different methods (protocols) for reading this email. The ECCS Staff Email is supported IMAP4-TLS and POP3-TLS, which encrypt the contents of email. For sending email, it is supported SMTP-TLS (with authentication) that encrypts the contents.

With a conventional POP3 mail server and client, the server is set up so that once the mail client has accessed the server and finished downloading the email; the downloaded email is saved in the client but is deleted from the server. With an IMAP4 mail server and client, on the other hand, email that has been downloaded can be saved either on the server or in the client.

To enable the use of a wide variety of environments with the ECCS Staff Email, it is recommended that IMAP4 is used so that read email is also saved on the mail server, to ensure that email can be read in the same way no matter how the mail server is accessed. For details of the specific addresses for sending and receiving email, please refer to Section 17 “Server host names (URLs and IP address)”.

5.3.3 Check for viruses and spam

The received emails in the system’s mail server will be checked for viruses before reaching the users’ mailboxes, and suspicious email will be rejected at that point. However, it is always necessary to be careful, particularly about opening email from unknown users because the system may not be possible to deal with the latest virus email. The system also has a spam check function that automatically rejects the reception of spam email, such as mass-mailings of unsolicited email adverts. However, this function does not always succeed in preventing all such mail from reaching users’ inboxes.

5.3.4 Multi-Factor Authentication and Country Authentication Restriction

Two functions were added and be able to use in addition to the usual security functions from ECCS 2016.

Multi-Factor Authentication is designed so that you cannot log in to your email account without authentication using a one-time password (OTP) valid for only one login session along with the regular login authentication. In case a password leaks, any third party who trying to access illegally cannot log in by using the leaked password. This will be applied when you log in to webmail. This function is disabled in the default setting. Each user need to select to enable or disable the function from the settings. ECCS recommends and encourages users to use this system.

Country Authentication Restriction is designed to block access from terminals with IP addresses excluding Japan by using whois information of IP address. Sending and receiving emails using POP or IMAP is enabled in the default setting and cannot be disabled. It is possible to change countries which you wish to permit access from the webmail setting page. Log in to the webmail is not applied. Please note if the actual server is located in other country or the service provider provides the IP address registered in another country, the place that you are actually using and the country that the function recognizes may be different. If you cannot access, please check which country your IP address is registered using whois service information and change the setting to allow access from that country.
5.4. Notice: Forwarding Emails for students before ECCS 2012

For students who enrolled in the university in or before the 2016 academic year and had been using the old email address for ECCS 2012 (common ID@mail.ecc.u-tokyo.ac.jp): We had been setting a system to forward the emails from the old ECCS Email address for students to the ECCS Cloud Email address until the end of January 2018. However, this system for email forwarding was terminated in February 2018 and the old email address was completely deleted. You will no longer be able to receive notifications from UTAS or other systems if you have registered your old ECCS Email address on these systems. Please change the email address to other addresses such as the ECCS Cloud Email.
6. Personal file limit

Personal files such as correspondence, reports, and source programs are stored on file servers. A huge amount of file storage space has been set up in the ECCS to cope with the large number of users, but this does not mean that every user can have as many files as he wants, so limits have been set. For details of these limitations, see Section 18. “Limits”.

You can check how much file space you are using by clicking on the link of “The amount of your file usage” of the following “Secure WWW server”.

https://secure.ecc.u-tokyo.ac.jp/

If you go over the limit, it is likely that various problems will occur in your use of the ECCS, so you must check your usage space frequently and backup your files, particularly important ones.

Besides, if you try to save a file when your space is close to the limit, the following warning will appear after logging in to iMac terminal (please refer to section 9 “How to use a terminal (Mac environment)”). In such a case, organize your files promptly.
7. Using the system environment

In the ECCS, the following environments are supported:

- Mac environment: Selected at terminal startup
- Windows environment: Selected at terminal startup
- Remote access environment: Enables to use the Mac environment from off-campus using dedicated software.
- WebDAV environment: Enables to access ECCS files from home, lab, etc.
- Users’ own portable connection environment: Available for notebook PCs, etc.
- Print environment: Enables printing of documents, images, and other files

The main user file areas in the Mac and Windows environments are as follows:

<table>
<thead>
<tr>
<th>Mac environment</th>
<th>Windows environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Z:$</td>
</tr>
<tr>
<td>Desktop</td>
<td>Z:\Profiles\Desktop</td>
</tr>
<tr>
<td>Documents</td>
<td>Z:\Profiles\Documents</td>
</tr>
</tbody>
</table>

The Mac and Windows environments have different home directory hierarchies, but you can use the WebDAV environment to access the home directory of the OS that was not selected when you started up the ECCS terminal.

The remote access environment and WebDAV environment can be accessed from outside the University provided there is an environment that can connect to the Internet through a browser.
8. Terminal

8.1 Overview

The external appearance and configuration of the terminal are shown below.

- Main unit (with integrated 21.5" liquid-crystal display, USB extension cable, and stereo mini-jack)
- Apple Keyboard
- Three-button laser mouse (a central button is part of the scroll wheel)

8.2 Turning the power on

Before turning on the power, make sure that the terminal really is turned off. The screen can be blank even if the power is on, so operate the mouse or keyboard and check that nothing appears on the screen in response.

To turn the power on, press the round power button on the left side of the back of the main unit, as shown below:
When you press the power switch, the following OS selection screen will appear first:

Select OS with → ← on the keyboard then press “return key”, the selected OS will start up and the login screen will appear after about one minute. Note that you cannot use mouse on this screen.

8.3 Keyboard

Apple keyboard is attached to each terminal.
8.4 Input-output environment

Each terminal has a USB port that you can use to connect your own input-output equipment. In practice, connect your device to the USB extension cable (in the picture, there’s a USB extension cable on the left, an input mini-jack in the center, and an output mini-jack on the right).

There is a vertical long slot on the lower right back of the main unit, which is an SDXC card slot. It must be used for cards that conform to the SD memory card specifications (32 mm long x 24 mm wide x 2.1 mm thick) or adapters of that size. These adapters are not provided by the Center, so if you need one you must provide it yourself.

Some of the terminal rooms have terminals with scanners attached. Please see “16.1 Terminal Locations, etc.” for more details on installation sites.
9. How to use a terminal (Mac environment)

9.1 Logging in

Use the keyboard to enter your username in the “Name” field. If you mistype a letter, use the mouse to place the cursor to the right of it, then hit the delete key to delete it. After entering your correct username, enter your password in the “Password” field. Use the return key or tab key to move from the “Name” field to the “Password” field, or use the mouse to click into the “Password” field.

When you enter your password, each character is displayed as a dot (“•”). This is to reduce the danger of someone stealing your entered password. Even so, it is considered impolite to stand behind someone who is typing in a password, even if that password isn’t displayed. That is because it is possible to steal a password by watching the movements of fingers on the keyboard.

When you have entered the password, either hit the return key or use the mouse to click the “→” button on the rightmost of “Password” field. If the username and password have been entered correctly, the following desktop screen appears after a few seconds. Please note that when you log in the first time, it may take a few minutes before the desktop screen appears.
If the login window shudders from side to side, it means that the username or password is incorrect. In that case, please enter them again.

9.2 Language setting

The iMacs are set to start up in Japanese as the default, but you can change the environment to a different language.

Click on the Apple icon at the top left to get this menu:

Select システム環境設定 (System Preferences), → 言語と環境 (Language & Environment) to open the following window:
Select the language you want to switch to from the list of languages, and drag it to the top of the list, as shown below (in this example, English is selected).

If you log out then log back in again in this state, you’ll see that the language environment has been switched.

Note that with some languages, the environment might not be switched correctly. If this problem occurs, please contact the center (contact details are given in Section 20 “Notices, enquiries, and fault reporting for ECCS”).
9.3 Japanese language input

You can switch between inputting Japanese and English by pressing the conversion key (かな) and the non-conversion key (英数) on either side of the space bar.

When you do that, a mark in the top right corner of the screen switches between the following icons, so you can check which state the computer is in:

This is the window that appears if you click on this “あ” (or “A”, etc.) icon, to enable you to set the input in more detail:

9.4 Logging out

The operation of notifying the system that you have finished using it is called “logging out”. You can’t just turn off the power as soon as you’ve finished using it. When you log out, first close all the windows on the iMac, and then click on the Apple icon in the top left corner of the screen to get this menu:
Select “(username)をログアウト...” (Log Out) from the bottom of the menu, and the following confirmation window will appear:

Either click on the “ログアウト” (Log Out) button or wait until the displayed time counts down to zero out after a couple of minutes, and the login screen will appear.

9.5 Shutting down

Once you have finished using the iMac, we ask that you turn it off, unless someone else is going to use it immediately after you. To shut down the computer, select “システム終了” (Shut Down), which is the second option from the bottom, from the window that appears when you click on the Apple icon, and a confirmation screen will appear. At this point, the computer will shut done when you click on the “システム終了” (Shut Down) or after two minutes after the displayed time has counted down.

If you click “Shut Down” on the login screen, the power will be cut approx. ten seconds later.

On rare occasions, a program error could result in no response to inputs from either the mouse or the keyboard, making it impossible to shut down normally. Only in such a case, press and hold the power switch (hold it for about five seconds) to cut the power. After the power is cut, wait at least another five seconds before turning the power on again.

Note that the iMacs in some of the terminal rooms in the Hongo Center, the labs in the Komaba Information Education Bldg., and in the distributed setup have been configured to shut down at the same time as those rooms close. We resorted to this measure because many users were not leaving the rooms even after closing time. Please leave the terminal rooms quickly as soon as requested by announcement or by one of the members of staff, even if the terminals can still be used.

9.6 Inhibiting duplicate login, and screen lock

To prevent fraudulent use (such as another passing an account on to another person for his use), the ECCS inhibits “duplicate login”, which is the same account logging into a number of terminals simultaneously. This measure is configured to automatically shut down the terminal a few minutes after a duplicate login occurs, except for a few terminals. Since this would destroy any ongoing work that hasn’t yet been saved, there should be sufficient warning.

If you work at a terminal for a long time without leaving it or go home without logging out, your username could be used by another person, which is extremely dangerous. For that reason, the screen saver is launched automatically and the screen is locked if the mouse or keyboard has not been used for 15 minutes continuously. You will have to enter your password to return to the original state.
10. How to use a terminal (Windows environment)

10.1 Logging in to Windows 10

Select Windows environment with → ← on the keyboard then press “return key”, the login screen will appear after about one minute. Please note that you cannot use the mouse to select OS. Make sure to select within 20 seconds or it will automatically go to login page for Mac.

Enter your username and password on the initial screen. To move to the password entry field after entering your username, either press the tab key or click into the password field with the mouse. Don’t use the return key. After entering your password, press the return key or click on the “→” button. If the username and password have been entered correctly, the following Windows desktop screen appears after several tens of seconds. Please note that when you log in the first time, it may take a few minutes before the desktop screen appears.

- If logon succeeds, the following screen appears:
• If login fails, the following screen appears:

![Login Failure Screen](image1)

• When you launch an application, a screen similar to this appears:

![Application Launch Screen](image2)
10.2 Logging off from Windows 10

If you select “ログオフ” from the スタート menu (lower left button), you can end your use of Windows 10.

10.3 Shutting down

Once you have finished using the terminal, we ask that you turn it off, unless someone else is going to use it immediately after you. Shut down the terminal as described below.

If you select “Shut down” from the start menu (on the bottom left), the power will be turned off in a few seconds.

On rare occasions, a program error could result in no response to inputs from either the mouse or the keyboard, making it impossible to shut down normally. Only in such a case, press and hold the power switch (hold it for about five seconds) to cut the power. After the power is cut, wait at least another five seconds before turning the power on again.
11. Use of ECCS From Off-campus

ECCS2016 provides the remote access environment and SSH server to access ECCS environment from off-campus.

11.1 Remote Access Environment

ECCS2016 provides the remote access environment using Splashtop Enterprise. Also provides the system that enables to use the same GUI environment as Mac environment of the ECCS terminal by using an exclusive client. It should be noted, however, that the remote access environment has certain limitations due to factors such as licensing and computing resources, as follows:

- A maximum of 15 users can be connected at the same time
- Part of the remote access is set to make available only for the academic staff as the coursework preparation
- Some software are not available due to licensing restrictions
- The continuous connection time is four hours (sessions are automatically disconnected after four hours from login)

This is the procedure for using remote access:

1) Login "UTokyo Account User Menu" and apply for the use of remote access environment. After logging in, select “リモートアクセス環境利用申請” (apply for the use of remote access environment) from the menu on the left.
In “UTokyo Account User Menu”, select “利用する” (use) for the remote access environment, then click the “保存” (save).

All user registration will be deleted once in the early morning every Monday regardless of registration time or usage situation. Reapply for the use from the above mentioned “UTokyo Account User Menu” by selecting “利用する” (use) for the remote access environment.

Please note that it takes about an hour to actually start using the remote environment due to cooperation of the system although your registration is automatically accepted.

2) Download and install the Splashtop Enterprise software on your Windows computer or Mac, etc. from the download site.
   Download “Splashtop Enterprise” from the following URL.
   https://www.splashtop.com/downloads

3) After activating Splashtop Enterprise, enter the following information, then click “login”
   - Splashtop Center: ras.ecc.u-tokyo.ac.jp
   - Address: Username for your UTokyo Account + @utac.u-tokyo.ac.jp
     - Notice: the above character string cannot be used as an actual email address
   - Password: password for your UTokyo Account
• After a while, the selection window will appear, then click “eccs2016”

![Selection window](image.jpg)

- It might take a while to login due to server congestion.

4) Login to Mac OS

Enter your username and password for UTokyo Account after login window appears

Important notice

An error message will be displayed when the license limit is exceeded.

Up to 15 users can be connected at the same time.

11.2 SSH Server

There are three servers that you can login with SSH from off-campus and use OS X environment. The host names are as follows.

- ssh0-01.ecc.u-tokyo.ac.jp / 192.51.223.234
- ssh0-02.ecc.u-tokyo.ac.jp / 192.51.223.235
- ssh0-03.ecc.u-tokyo.ac.jp / 192.51.223.236

11.2.1 Preparation

Only public key authentication can be used to login. Create a pair of public key and private key in advance on the computer that you wish to connect. The compatible public keys are RSA2(20148bit or higher), DSA and ECDSA.

Save the public key as a file with an appropriate name “$HOME/.ssh/authorized_keys” in the ECCS home directory. Or you can upload the public key from “Upload your SSH key” for SSH server in the Secure WWW Server.
11.2.2 Connection

Connect to the SSH host server mentioned above using an appropriate SSH client. For example, if you are going to connect ssh0-01.ecc.u-tokyo.ac.jp with SSH using Linux or Mac OS X terminal software, enter as follows.

    ssh ECCS username@ssh0-01.ecc.u-tokyo.ac.jp

Please refer to the manual of the SSH client you use, etc. for how to specify username and host name.

When you connect to the server for the first time, the fingerprint of the public key on the server will be displayed. Please make sure that this fingerprint match up with any of fingerprints in a website of Center (https://secure.ecc.u-tokyo.ac.jp/ssh_fingerprint_2016-03.txt).

Please select the server which is not crowded, because many users use it at the same time.

11.2.3 How to Check Your Home Directory in the Windows Environment

Only home directory in the Mac environment is available at login. Enter the following command when you check the home directory (files) in the Windows environment.

    Windows_mount.sh

The home directory in the Windows environment will be mounted under “~/mnt” with read/write permissions. This function allows users to exchange files between the Mac environment and the Windows environment without using WebDAV server.

11.2.4 Important Notice

- SSH server is rebooted in the early morning everyday.
- The home directory in the Windows environment is mounted until the above early morning reboot.
- Please use a UTokyo Account as your username instead of email address if you are an academic and administrative staff whose ECCS account was integrated into UTokyo Account.
12. WebDAV environment

In ECCS, the users’ home directory is independent in the Windows environment and the Mac environment. ECCS provides a WebDAV environment as a mechanism for using files in home directories of different environments.

There are two methods of using the WebDAV environment: a method of access using Windows Explorer or web browser.

However, in Mac environment, accessing to WebDAV environment using "connect to the server" in the Finder may cause problems. Make sure to use WebDAV clients such as Cyberduck, etc. or web browser when you access.

12.1 Using the WebDAV environment through Explorer (in the Windows environment)

Use this method of access when you want to manipulate files by the GUI of Windows on the ECCS2012 terminal.

Click on “コンピュータ” from the Start menu to open Explorer, then double-click on the Proself Client → Machome icons in sequence.

The following login window is displayed, so enter your ECCS username and password then click “OK”.

If the login succeeds, files under the Mac OS are displayed in Explorer, so you can then perform the tasks you want to do such as copying files.

Note that if the correct information is not entered, maybe because of a typo, the message “認証に失敗しました。ユーザID またはパスワードが違っているか確認してください” will appear and login will fail.
12.2 Using the WebDAV environment through a web browser

If you wish to access ECCS files from the outside of the university, it is possible to access files via web browser if the internet access is available. The method is described below.

1) Connect by entering the following URL in the address field:

As the web address varies depending on the file’s environment you wish to access, enter the corresponding web address.

Access to Windows environment: https://davw.ecc.u-tokyo.ac.jp/

Access to Mac environment: https://davm.ecc.u-tokyo.ac.jp/

2) Once the login screen is displayed, enter your ECCS username and password.

For example, the login screen when connecting through Safari looks like this:

3) Once authentication has succeeded, the Proself usage screen is displayed.

Note that if the correct information is not entered, maybe because of a typo, the message “ユーザ ID または PASSWORD が間違っているか、アカウントが停止されています。” will appear.
12.3 Publish the file on the web

The WebDAV environment has the following functions for the exchange of files with others. Please use this function effectively as needed. If you publish folders or files on the web, URL is generated randomly for each folders or files. It is possible to download the files on the web by accessing the URL with or without ECCS account. It is also possible to set a disclosure time period and a password at the time of setting for publishing on the web.

12.4 Setting of “Received folder”

If it has a function that is capable of receiving files even from people who do not have ECCS account. Creating a new folder first, and after that it will be available by setting of “Received folder”.

12.5 Email authentication

It has a function that is capable of sending a file that is updated on Proself to a recipient who does not have ECCS account. Publishing on the web is able to send a URL that has been randomly generated along with the password. Please set the downloadable number, publishing date and time, and password by checking box of the usage of the email authentication when you publish files on the web. Who received can receive the file by using the URL and password in the mail text.
13. Applications that can be used

The applications that can be used in each environment are listed below.

The Mac OS environment on terminals is abbreviated to “Mac” and the Windows environment is abbreviated to “Win”.

<table>
<thead>
<tr>
<th>Application</th>
<th>Mac</th>
<th>Win</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firefox</td>
<td>○</td>
<td>○</td>
<td>Web browser</td>
</tr>
<tr>
<td>Chrome</td>
<td>○</td>
<td>○</td>
<td>Web browser</td>
</tr>
<tr>
<td>Thunderbird</td>
<td>○</td>
<td>○</td>
<td>Mail Client</td>
</tr>
<tr>
<td>Microsoft Office</td>
<td>○</td>
<td>○</td>
<td>General office tools (※1)</td>
</tr>
<tr>
<td>Acrobat Reader DC</td>
<td>○</td>
<td>○</td>
<td>PDF viewer</td>
</tr>
<tr>
<td>Google Earth</td>
<td>○</td>
<td></td>
<td>Virtual globe</td>
</tr>
<tr>
<td>Remote Desktop Connection</td>
<td>○</td>
<td></td>
<td>Remote desktop</td>
</tr>
<tr>
<td>dviopt</td>
<td>○</td>
<td></td>
<td>DVI Viewer</td>
</tr>
<tr>
<td>Emacs</td>
<td>○</td>
<td>○</td>
<td>Text Editor</td>
</tr>
<tr>
<td>TeraPad</td>
<td>○</td>
<td></td>
<td>Text Editor</td>
</tr>
<tr>
<td>Cygwin</td>
<td></td>
<td>○</td>
<td>GNU Development Tool</td>
</tr>
<tr>
<td>Cyberduck</td>
<td>○</td>
<td>○</td>
<td>FTP Client</td>
</tr>
<tr>
<td>Tera Term</td>
<td></td>
<td>○</td>
<td>SSH Client</td>
</tr>
<tr>
<td>Eclipse</td>
<td>○</td>
<td>○</td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>Visual Studio community</td>
<td>○</td>
<td></td>
<td>Integrated Development Environment (※2)</td>
</tr>
<tr>
<td>Visual Studio Code</td>
<td>○</td>
<td></td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>Xcode</td>
<td></td>
<td>○</td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>Java</td>
<td>○</td>
<td>○</td>
<td>Programming Language</td>
</tr>
<tr>
<td>Ruby</td>
<td></td>
<td>○</td>
<td>Scripting Language</td>
</tr>
<tr>
<td>VLC media player</td>
<td>○</td>
<td>○</td>
<td>Multimedia player</td>
</tr>
<tr>
<td>GIMP</td>
<td>○</td>
<td></td>
<td>Graphics Editor</td>
</tr>
<tr>
<td>Inkscape</td>
<td>○</td>
<td>○</td>
<td>Graphics Editor</td>
</tr>
<tr>
<td>Mathematica</td>
<td>○</td>
<td>○</td>
<td>Numerical calculation software</td>
</tr>
<tr>
<td>MATLAB</td>
<td>○</td>
<td>○</td>
<td>Numerical calculation software (※4)</td>
</tr>
<tr>
<td>FreeMat</td>
<td>○</td>
<td></td>
<td>Numerical calculation software</td>
</tr>
<tr>
<td>JMP Pro</td>
<td>○</td>
<td>○</td>
<td>Data visualization software</td>
</tr>
<tr>
<td>IHS Eviews</td>
<td></td>
<td>○</td>
<td>Data visualization software (※5)</td>
</tr>
<tr>
<td>R</td>
<td>○</td>
<td>○</td>
<td>Statistics processing software</td>
</tr>
<tr>
<td>Stata/SE</td>
<td>○</td>
<td>○</td>
<td>Statistics processing software (※6)</td>
</tr>
<tr>
<td>TSP</td>
<td></td>
<td>○</td>
<td>Quantitative analysis</td>
</tr>
<tr>
<td>Paraview</td>
<td>○</td>
<td></td>
<td>Data analysis, visualization software</td>
</tr>
</tbody>
</table>
MODELLER ○ Homology Modeling Software
Inventor ○ CAD software (※7)
3ds Max ○ 3D data processing software (※7)
Rhinoceros ○ 3D design software (※3)
Write-N-Cite ○ RefWorks plugin
Lean to Play Bridge ○ Costruct bridge
X264vfw ○ Video compression software
Microsoft MPI ○ MPI Library

(※1): For licensing reasons, this cannot be used in the remote access environment.
(※2): To use “Visual Studio Community”, you need to get Microsoft account and sign in to Visual Studio as you use it.
(※3): The number of licences (The number of user who can use the software at the same time.): 60
(※4): The number of licences: 100 (Total of Mac and Windows)
(※5): The number of licences: 50 (Available in only Hongou Campus)
(※6): The number of licences: 70
(※7): For licensing reasons, this cannot be used for the purpose of research (for educational purpose only).

Freeware
Apart from the applications listed in the table above, a large amount of freeware is installed
For more information, please visit https://www.ecc.u-tokyo.ac.jp/system/software.html

In particular, a package system called MacPorts is used in the Mac environment to enable the installation of large amounts of freeware.
You can obtain a list of the installed packages by executing this in terminal:  port installed
14. Printing environment

RICOH MP C4503 multifunction printers are installed in the ECCS as printers (these are called ECCS multifunction printers below).

You can use the ECCS multifunction printers to print from:
(1) ECCS terminals (refer to Section 14.1)
(2) PCs other than ECCS terminals (refer to Section 14.2)
(3) USB memory devices (refer to Section 14.3)
and you can also use them for scanning and copying (refer to Section 14.4).

For functions associated with billing, you can use RICOH Japan private cards (copy cards) or e-money. Copy cards are sold from vending machines in the Library, Information Education Building at Komaba or the Co-op.

As of April 1, 2020, the following e-money cards can be used:
Suica, PASMO, Kitaca, TOICA, ICOCA, SUGOCA, nimoca, Hayakaken
Output sizes are, and the charges are:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B&amp;W (A4, A3, B5 and B4)</td>
<td>10 yen/page</td>
</tr>
<tr>
<td>Color (A4, A3, B5 and B4)</td>
<td>50 yen/page</td>
</tr>
</tbody>
</table>

14.1 Printing from an ECCS terminal

(1) Sending the print job

① Sending a print job from the Mac environment

• Select **ファイル** → **プリント** in the application.
• You must select one of the following as the printer:
  - Main_Mono
  - Main_Color
• The paper size is set to A4 as standard. If you want to output other sizes other than A4, change the paper size by a method that will depend on the application.
• Click on the “プリント” button to send the print job.

② Sending a print job from the Windows environment

• Select **ファイル** → **プリント** in the application.
• You must select one of the following as the printer:
  - Main_Mono
  - Main_Color
• The paper size is set to A4 as standard. If you want to output other sizes other than A4, change the paper size by a method that will depend on the application.
• Click on the “プリント” button to send the print job.

(2) Operation in the ECCS multifunction printer

Select [コピー] from the menu of the print job operating terminal.
Enter the user ID of the ECCS account at the touch panel display or keyboard, and press [確定].

Enter the password of ECCS account in the same way, and press [確定].

The list of print job is displayed.
Please select the print job you want to print out.

Setting a prepaid card or e-money card to the billing device, and then please press [印刷]. Printing will be started after you pressed [はい] on the print confirmation screen.

Once the printing has been finished, the billing amount to be displayed on the screen below. Please check the amount and press [精算] to pay.
14.2 Printing from other computers other than the ECCS terminal

You can send a print job directly to an ECCS multifunction printer from another PC that is connected to the portable terminal connection environment, such as a notebook PC, a laboratory PC, or your own PC at home. When printing from a PC that is not an ECCS terminal, you will need to install the following driver:

Windows: You can use the printer driver published on the RICOH website.

Mac: After installing the printer driver published on the RICOH website, you need to replace it with the PPD file dedicated to IPP printing, which is linked from https://www.ecc.u-tokyo.ac.jp/announcement/2016/03/03_2137.html.

Please refer to the https://www.ecc.u-tokyo.ac.jp/en/printing.html for more details.

The differences between printing from a PC and printing from an ECCS terminal are listed below.

<table>
<thead>
<tr>
<th>Output destination</th>
<th>ECCS terminal</th>
<th>Other PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECCS multifunction printer</td>
<td>Printer driver installation</td>
<td>Unnecessary</td>
</tr>
<tr>
<td>“ユーザ情報” entry</td>
<td>Unnecessary</td>
<td>Necessary</td>
</tr>
<tr>
<td>IPP Printing</td>
<td>—</td>
<td>Necessary</td>
</tr>
<tr>
<td>Size limitation on print job</td>
<td>1,000 MB</td>
<td>100 MB</td>
</tr>
</tbody>
</table>

14.3 Printing from USB memory device

With an ECCS multifunction printer, you can print directly from data in a USB memory device. The data formats you can print from are: Microsoft Office documents (.doc, .docx, .xls, .xlsx, .ppt, and .pptx), PDFs (.pdf), images (.jpg, .jpeg, .tif, and .tiff), and XPS (.xps).

The printing method is described below.

Select [USB プリント] from the menu of the print job operating terminal.
Plug in USB memory device into the USB port of ECCS multifunction printer.

USB port is located on the front of the operation terminal.

(1) List of files
The files in the USB memory device are displayed as a list. Select the file you want to print by press [次へ]

・ The maximum number of files displayed is 999.
・ You can select the type of file (distinguished by extension) to display by choosing “表示ファイルの変更”

a : (2) Print settings
b : (4) Changing the displayed file
(2) Print setting (印刷設定 Tab)

Set the number of copies you want to print or the color designation.

(3) Page settings (ページ設定 Tab)

Set a size of paper and the print area.

(4) Changing the displayed file

You can narrow down the files are which displayed on the list.
(5) Print preview

It will be displayed the first page of the specified file. (If you designate the area, the start page of the specified area will be displayed.)

d : (1) List of files

e : (2) Print setting（印刷設定 Tab）

(6) Setting a prepaid card or e-money cards to the billing device, and then please press [印刷]. Printing will be started after you pressed [はい] on the print confirmation screen.

(7) Remove the USB memory device after finish printing.

14.4 Other uses of ECCS multifunction printers

Some of these printers can be used for scanning and copying. For details of how to do so, look at the manual that is placed close to the relevant ECCS multifunction printers.

14.5 Maintenance management

Maintenance of the ECCS multifunction printers is administered not by the Information Technology Center but by the University of Tokyo Co-op. If a problem such as running out of paper tearing or an error has occurred, you must contact the University of Tokyo Co-op (contact details are attached to each ECCS multifunction printer). Other contacts such as at the Center do not handle this.
14.6 Restrictions in printing environment

14.6.1 Common items

(1) Use of manual-feed tray forbidden
You cannot use a manual-feed tray with an ECCS multifunction printer. Only the A4, A3, B5 and B4 size papers that are set in the multifunction printers can be used.

(2) Display of estimated charge
The estimated charge that is displayed on screen for on-demand printing and printing from a USB memory device is a calculation done before the printing. If the color mode of the printed document that is actually output is different from the estimate, the charge for the actually output color mode is charged.

Example: The estimated charge before the printing was displayed as: color, 1 page: 50 yen. However, what was actually printed was one B&W page.

In that case, the user is billed 10 yen for one B&W page.

If a page is specified as being color data, it is processes as it if is color, even if it is a B&W page, or a page that looks like a B&W page. When printing B&W data, you must specify explicitly that it is B&W.

(3) Combined use of a number of cards not possible
Private cards and e-money cards cannot be used simultaneously. If two cards are set simultaneously, only the card that was set first can be used.

(4) Job cancelation when balance is insufficient
If the balance remaining in a private card or e-money card falls too low during printing, the currently executing job is automatically canceled. You cannot use a number of cards to extend the session when there is insufficient money in the card.

(5) Warning when color printing
In MacOS or Windows, the default setting of the printer driver may be changed by displaying the printer driver settings window (such as “詳細設定(Preferences)” or the settings saved in application data folder (file itself).

Make sure the output color in “詳細設定” is set to “カラー(color)” when you print in color using Main_Color, Sub_Color and NetPrint,

(6) Warnings and restrictions when card balance falls below 50 yen
If all of the following conditions apply during USB memory device printing, the system will judge there is insufficient balance for printing the file, even if it is B&W data, and printing will be disabled.

• The balance in a private card is below 5 times, or the balance in an e-money card is less than 50 yen
• “カラーモード:カラー自動判別” is selected in the print settings

If these conditions apply, you must select “カラーモード:白黒” as the print setting.

14.6.2 Warnings and restrictions relating to on-demand printing

(1) Restriction relating to change in number of copies
The number of copies on the “ジョブ詳細確認” screen can only be changed when printing from Windows. The number of copies cannot be changed when printing from the Mac OS.
(2) Restriction relating to print job size
When a print job is sent from a terminal, the print job is automatically canceled if the amount of data that is sent exceeds the limit. When printing to a multifunction printer within the University, this is 1,000 MB; for printing to Net Print, this is 2 MB.
*Since the amount of data that is compared with the limit is data generated by the printer driver, it will differ from the application’s file size.

(3) Automatic cancelation of print job after specific period of time
After a print job has been sent from a terminal, the print job is automatically canceled if there is no output from the multifunction printer after 72 hours has elapsed.

14.6.3 Warnings and restrictions relating to USB memory device printing

(1) Warning when inserting USB memory device
If a number of USB memory devices are inserted, only the USB memory device with the smallest drive letter is recognized.

(2) Warnings when forcibly removing USB memory device
After a USB memory device is inserted, data in the USB memory device could be damaged if you remove it without pressing the “USB メモリーの取り外し” button. If a USB memory device is removed during a search of files within the USB memory device, the file search might not end immediately.

(3) Warning about encrypted USB memory devices
If a USB memory device itself is encrypted, files within the USB flash memory cannot be read so it is not possible to use that USB memory device’s print and scan functions.

(4) Warning when searching PDF files
Files that meet the following conditions cannot be printed with USB memory device and also will not be displayed in the job list.

<table>
<thead>
<tr>
<th>Data Format</th>
<th>Extension</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>.doc</td>
<td>• Broken files</td>
</tr>
<tr>
<td></td>
<td>.docx</td>
<td>• Files unable to open</td>
</tr>
<tr>
<td>Excel</td>
<td>.xls</td>
<td>• Files opened in protected view</td>
</tr>
<tr>
<td></td>
<td>.xlsx</td>
<td>• Password-protected files</td>
</tr>
<tr>
<td>PowerPoint</td>
<td>.ppt</td>
<td>• Files with printing restriction</td>
</tr>
<tr>
<td></td>
<td>.pptx</td>
<td></td>
</tr>
<tr>
<td>PDF</td>
<td>.pdf</td>
<td>• Password protected files</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Files with printing restriction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Files unable to open in AdobeReader</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Out of PDF language specification (out of standard ISO32000-1 specification)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Using JPEG 2000 as internal data format</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low on memory</td>
</tr>
</tbody>
</table>
(Examples)
- Use of many layers (e.g. transparent function, etc.)
- Includes images in large display area (e.g. high resolution scanning images, etc.) and also created by rotation
- Use of gradation
- Use of many big patterns
- Use of many images within one page
- Includes Complicated (or many drawing commands) external object (XObject)

| TIFF   | .tif   | .tiff  | • Frame sequential images  
|        |        |        | • Tiling images  
|        |        |        | • LZW compression images  
|        |        |        | • 16 bits, Packbits compression in Bit arrangement of big endian  
|        |        |        | • Subsampled Packbits compressions  
|        |        |        | • Alpha channel images  
| JPEG   | .jpg   | .jpeg  | • 8 bits without coding and 4 channels  
|        |        |        | • Coded except for the base line sequential coding  
|        |        |        | • Files in Adobe JPEG format (created by Adobe Photoshop, etc.)  

(5) Time taken by file search
By default, printable files that are saved in the root folder of the USB memory device are retrieved, but if there are a large number of files, this search will take some time. If that happens, reduce the search time by saving only the files that are to be printed in the root folder.

(6) Warning about paper size selection
Some images such as TIFF or JPEG do not have a specific paper size, so you must select the paper size as either A4 or A3. The image is output either expanded or compressed to fit the selected size.

When the multifunction printer has no paper that you specified the paper size at the time of sending the print job, printing will stop due to an error. In such a case, operate the print operation terminal by following the instruction near the operation terminal. Make sure that there is paper in the multifunction printer when printing on B5 or B4 size papers.

(7) Excel files that cannot be printed
If an Excel file has an embedded object in Word format, and that embedded object is positioned at the edge of a page, the file cannot be printed.

14.6.4 Print driver use

**Printing to ECCS multifunction printer**
- Output can only be at the paper sizes that can be selected at printing. In addition, the print data is compressed or enlarged to fit the specified output paper size.
- Up to 100 MB can be sent per job. Larger files will cause an error.
- The maximum number of pages is 999 and the specification of the number of copies is 999.
With a Windows application, if a number that is greater than the maximum value is specified; the maximum value of 999 is applied. However, an unintended number could be displayed when the application opens or a printer error could be displayed. If that happens, you must enter a number from 1 to 999.

The print attributes (number of copies, color mode, double-sided/single-sided) cannot be changed when instructing output at the output terminal.

There is no cover sheet printing function.

14.6.5 Others

If printing is ordered without the entry of user information, the user information entry screen is displayed. If print halt is selected, printing can be halted but that screen might be displayed again, depending on the application. If that happens, you must select halt again.

If the computer logs off or shuts down during printing, normal printing might not be possible (the file cannot be registered).

When printing from Adobe products under the Mac environment, you must select “プリンター...” from the print screen and execute printing after the print settings screen has opened. If you select “OK” for printing at the print screen, a “不正なジョブ” error will occur.

If printing is done under Windows without the entry of user information, the user information entry screen is displayed. If you select print halt from that screen, a printer error set by the application may be displayed. The user information entry screen might also be displayed in the background of the application window.

The print settings, such as the number of copies of the printer driver specified by the application, may become invalid.

Depending on the application, print data corresponding to the specified number of copies is generated. If that happens, the specified number of copies could be printed twice.

The system or application might create blank sheets of paper. Those pages will be billed too.
15. Users’ portable computer connection environment

15.1 Wireless connection environment

UTokyo WiFi is available in the rooms or buildings installed with ECCS terminals.
For details on how to use and available area, please visit the UTokyo WiFi website (please search "UTokyo WiFi" on the Internet).
Also see section “16. Terminal Locations, etc.” for wireless connections provided by the ECCS.
Please note the right to use the ECCS is not required for using UTokyo WiFi.
16. Terminal locations, etc.

16.1 Terminal locations

In the tables below, the items that show the numbers of the locations marked with “○” where wireless LANs (UTokyo WiFi) can be used are called “Wireless Connections”. The symbols in parentheses after the numbers of terminals indicate terminals that are provided with input-output devices. For terminals with memory card reader / writer and scanners, this is “*”.

**Komaba Information Education Bldg.**

<table>
<thead>
<tr>
<th>Location</th>
<th>Terminals</th>
<th>DVD Drive</th>
<th>Wireless Connections</th>
<th>Printers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st floor Study Room</td>
<td>124(*)</td>
<td>12</td>
<td>○</td>
<td>3</td>
</tr>
<tr>
<td>2nd floor Large PC Class Room 1</td>
<td>162(*)</td>
<td>15</td>
<td>○</td>
<td>1</td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>3</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd floor Large PC Class Room 3</td>
<td>106(*)</td>
<td>9</td>
<td>○</td>
<td>1</td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd floor Small PC Class Room 1</td>
<td>24</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd floor Large PC Class Room 2</td>
<td>144(*)</td>
<td>13</td>
<td>○</td>
<td>1</td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>3</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd floor Medium PC Class Room 3</td>
<td>42</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd floor Small PC Class Room 2</td>
<td>24</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd floor Small PC Class Room 3</td>
<td>27</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/Tas)</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd floor Aisle space</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>4th floor Medium PC Class Room 1</td>
<td>60</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th floor Medium PC Class Room 2</td>
<td>60</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(For instructors/TAs)</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th floor Aisle space</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>790</td>
<td>75</td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

**Hongo Information Technology Center**

<table>
<thead>
<tr>
<th>Location</th>
<th>Terminals</th>
<th>DVD Drive</th>
<th>Wireless Connections</th>
<th>Printers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st floor Large PC Class Room 1</td>
<td>83(*)</td>
<td>7</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>*1 (For instructors/TAs)</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Terminals</td>
<td>DVD Drive</td>
<td>Wireless Connections</td>
<td>Printers</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>1st floor Large PC Class Room 2 (For instructors/TAs)</td>
<td>54</td>
<td>4</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1st floor Study Room</td>
<td>10(*)</td>
<td>3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1st floor Tutor’s Room</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1st floor Aisle space</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>150</td>
<td>17</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Fukutake Hall**

<table>
<thead>
<tr>
<th>Location</th>
<th>Terminals</th>
<th>DVD Drive</th>
<th>Wireless Connections</th>
<th>Printers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basement floor 1 Practice Room</td>
<td>20</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

**Distributed setup terminals**

<table>
<thead>
<tr>
<th>Map Ref.</th>
<th>Faculty/Department</th>
<th>Location</th>
<th>Terminals</th>
<th>DVD Drive</th>
<th>Wireless Connections</th>
<th>Printers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hongo 1</td>
<td>General Library</td>
<td>Gen.Lib.:1st floor Media Plaza</td>
<td>69(*)</td>
<td>7</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Komaba 1</td>
<td>Komaba Library</td>
<td>Komaba Lib.:1st floor Media Park</td>
<td>58(*)</td>
<td>5</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Kashiwa 1</td>
<td>Kashiwa Library</td>
<td>Kashiwa Lib.:1st floor Learning Support Service</td>
<td>12(*)</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Hongo 2</td>
<td>International Center</td>
<td>Administration Bureau Bldg.2:1st floor</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hongo 3</td>
<td>Law</td>
<td>Law/Letters 1:1st floor PC room</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Hongo 4</td>
<td>Engineering</td>
<td>Engineering 6:2nd floor Room 200</td>
<td>13</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hongo 5</td>
<td>Letters</td>
<td>Law/Letters 2:1st floor Faculty of Letters Student Hall</td>
<td>15</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hongo 3</td>
<td>Law</td>
<td>Law/Letters 1:1st floor Room 111</td>
<td>37</td>
<td>4</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hongo 6</td>
<td>Science</td>
<td>Science 4:2rd floor Room 1215</td>
<td>16</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hongo 7</td>
<td>Agriculture</td>
<td>Agriculture 7B:1st floor Room 133</td>
<td>28</td>
<td>3</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hongo 8</td>
<td>University Library for Agricultural and Life Sciences:3rd floor PC Room 2</td>
<td>16</td>
<td>2</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hongo 9</td>
<td>Economics</td>
<td>Economics:1st floor Room 101</td>
<td>28</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Hongo 10</td>
<td>Education</td>
<td>Education:3rd floor Room 354A</td>
<td>3</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hongo 11</td>
<td>Pharmaceutical Sciences</td>
<td>Pharmaceutical Sciences Lib.:4th floor Information Processing Room</td>
<td>21</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Hongo 12</td>
<td>Medicine</td>
<td>Medical Lib.:1st floor</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>364</td>
<td>45</td>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>

**Hongo Campus**
17. Server host names (URLs and IP addresses)

- WWW server for announcement: https://www.ecc.u-tokyo.ac.jp/
- Mail servers
  - ECCS Cloud Email: https://mail.google.com/a/g.ecc.u-tokyo.ac.jp
  - ECCS Staff Email: https://ms.ecc.u-tokyo.ac.jp/
  - Webmail and various settings: https://ms.ecc.u-tokyo.ac.jp/
  - POP/IMAP/SMTP server: mail.ecc.u-tokyo.ac.jp
  - Various settings: https://ms.ecc.u-tokyo.ac.jp/
- Secure WWW server: https://secure.ecc.u-tokyo.ac.jp/
  This is a server for enabling secure connections for actions such as confirming password changes and various personal settings.
- Remort: ras.ecc.u-tokyo.ac.jp
- WebDAV:
  - Access to Windows environment: https://davw.ecc.u-tokyo.ac.jp/
  - Access to Mac environment: https://davm.ecc.u-tokyo.ac.jp/
- ssh server: ssh0-01.ecc.u-tokyo.ac.jp
  - ssh0-02.ecc.u-tokyo.ac.jp
  - ssh0-03.ecc.u-tokyo.ac.jp
- WWW server for coursework: https://lecture.ecc.u-tokyo.ac.jp/
  This server is used by the instructors who administer the coursework to publish materials for the coursework on the WWW page.
- ITC- LMS server: https://itc-lms.ecc.u-tokyo.ac.jp/
  This is a learning management system that has functions of course material distribution, submission of assignments, online quiz, etc. UTokyo Account or ECCS Limited Account (please refer to section 3.3 "Registering a new account").) are required to use the ITC-LMS. In principle, UTokyo Account must have the right to use ECCS. However, academic and administrative staff are able to use ITC-LMS as long as they have an account which can access the online system for academic affairs even without the right to use ECCS.

18. Limits

- Maximum file capacities
  - Home directory (total of Mac and Windows): 8 GB (18 GB for academic and administrative staff)
  - Mail storage capacity (total): 1 GB
  - ECCS Cloud Email storage capacity (total): Unlimited
  - Mail transmission/reception capacity (per message): Approx. 100 MB
  - ECCS Cloud Email transmission/reception capacity (per message): Follow the rules of Gmail system.
- Timing at which screen lock occurs on a terminal
  - When there has been no mouse or key input for 15 minutes

- Time until automatic logout on a terminal
  - When there has been no mouse or key input for:
    - 60 minutes in Mac environment
    - 90 minutes in Windows environment

- Limit of remote access
  - Consecutively available time: 4 hours
19. Related regulations

19.1 Terms of Service of Educational Campus-wide Computing System

Outline

Article 1 The purpose of these regulations is to clarify necessary items concerned with using the Educational Campus-wide Computing System (hereafter called “ECCS”) that is operated and managed by the University of Tokyo’s Information Technology Center (hereinafter called “the Center”).

User entitlement

Article 2 A person who is entitled to use the ECCS (hereinafter called “the User”) is one of the following persons:
(1) A full-time faculty member of the University of Tokyo
(2) A student or graduate student of a faculty of the University of Tokyo
(3) A part-time instructor who is responsible for taught subjects in the faculties and graduate schools of the University
(4) In addition to the previously mentioned persons, a person authorized by the Director of the Center

Application for use

Article 3 To apply for permission to use the ECCS, an applicant should submit the separately provided application form to the Director of the University of Tokyo’s Information Technology Center (hereinafter called “Director of the Center”) and be accepted thereby.

Acceptance for use

Article 4 On determining that the application of the previous clause is appropriate, the Director of the Center will accept that application.

Usage period

Article 5 The period of usage of the ECCS shall be from April 1 of that year to March 31.

Scope of usage

Article 6 The scope of usage of the ECCS is as follows:
(1) Usage relating to lectures using information devices
(2) Usage of basic applications as a foundation for education and research activities within the University
(3) Issue, acquisition, and exchange of information relating to education and research within the University
2. The User shall not exceed the capabilities of the ECCS and act in a manner that interferes with the usage by another user, even within the scope of the objectives stipulated in the above items.

Management of usage right

Article 7 The User shall not loan or transfer the right to use the ECCS (hereinafter called “account”) to a third party.
2. The User must manage the account properly so as not to be stolen.
3. The User cannot have multiple accounts except in the case where the director of the center deems it necessary.

Usage of premises and equipment, etc.
Article 8 The User can use the premises, equipment, or goods managed by the Center within the scope of the usage objectives, except where otherwise provided.

Notification of changes
Article 9 The User must notify the Director of the Center promptly when any change occurs in an item concerning the usage agreement.

Cancelation of usage agreement
Article 10 The Director of the Center can cancel the usage agreement with the User or terminate the User’s usage if the User does not follow the rules set out by the Center or if the User uses the ECCS for other than the agreed purposes.

Usage of computer system or network other than the ECCS
Article 11 When accessing another computer system or network through the ECCS, the User must observe all the regulations provided by the administrators of that computer system or network.

Costs
Article 12 The burden of costs relating to use of the ECCS is laid out separately.

Miscellaneous rules
Article 13 If it should become necessary to provide for matters that are not covered by these regulations, the Director of the Center shall decide upon such matters after discussion with a Committee of the University of Tokyo’s Information Technology Center.

Additional clauses
1. These regulations came into effect from August 6, 1999 and apply from April 1, 1999.
2. These regulations came into effect from December 24, 2004 and apply from April 1, 2004.
3. These regulations came into effect from July 22, 2012.
19.2 Distributed setup terminal operating bylaws

Installation and operating bylaws for distributed setup terminals of Educational Campus-wide Computing System

Outline
Article 1 The purpose of these regulations is to establish items necessary for the operation and management of partial systems that are distributed and installed in various departments of the University (hereinafter called “distributed setup terminals”), of the installations of the Educational Campus-wide Computing System (hereafter called “ECCS”) that is operated and managed by the University of Tokyo’s Information Technology Center (hereafter called “the Center”)

Purpose of distributed terminal installation
Article 2 Distributed setup terminals are installed with the objective of improving convenience for all users of the ECCS.

Installation of distributed setup terminals
Article 3 Distributed setup terminal shall be installed in classrooms and other locations in each of the departments (hereinafter called “distributed setup terminal rooms”).

2. The Center reviews the re-location of distributed setup terminals, based on usage statistics and the like, with the aim of ensuring more efficient usage thereof.
3. Matters relating to the installation of distributed setup terminals are reviewed and decided upon by the Information Media Education Committee of the Information Technology Center (hereinafter called “Information Media Education Committee”).

Operation and management of distributed setup terminals
Article 4 The operation and management of the distributed setup terminals shall be done by the Center.

Management of distributed setup terminal rooms
Article 5 The management of each distributed setup terminal room shall be done by the relevant department.
2. The locations of the distributed setup terminals are such that all users of the ECCS can access terminals. It should be noted, however, that while these terminals are being used for lectures, users other than students attending those lectures could be asked to refrain from using them.
3. The locations of the distributed setup terminals are intended to provide usage for all users, excluding periods that would hinder the management thereof, such as during examinations, vacations, and night-time.
4. Operation during examinations, vacations, and nighttime is determined by the individual departments.
Department Chief Administrators, etc.

Article 6 To overview the management of the distributed setup terminal rooms, distributed setup terminal administrators (hereinafter called “Chief Administrators”) have been appointed.

2. To assist the Chief Administrators, assistant distributed setup terminal administrators (hereinafter called “Assistant Administrators”) have been appointed.

3. The Chief Administrators have the responsibility of working with the Center and/or Assistant Administrators to ensure that the distributed setup terminal rooms are used appropriately and efficiently.

4. The Chief Administrators shall coordinate with the Center and classroom administrators of each department in the operation of the distributed setup terminal rooms.

5. The Assistant Administrators shall post messages from the Center in the distributed setup terminal rooms, instruct users, and report any faults in the distributed setup terminals to the Center.

Others

Article 7 If it should be necessary to provide for any matter that is not covered by these regulations, Information Media Education Committee shall decide.

Additional clause

These regulations came into effect from February 23, 2000 and apply from April 1, 1999.
19.3 Guidelines for the publication of information online

In today’s climate in which more people are using networks to disseminate information, the problems of etiquette in information publication are becoming more obvious. SNS and WWW pages are extremely powerful media for the publishing of material worldwide. When we consider the features of the WWW in particular, which not only make it easy to publish but also provide interactive functions, it is no exaggeration to say that this is a medium with capabilities that exceed those of other mass-media such as radio, TV, and newspapers. With conventional mass media, voluntary guidelines have been created and mutual checks are in place to ensure that the influence of such media is applied correctly. With the WWW, however, such methods are not yet sufficiently established and thus we are in a state in which publishers must exercise “self-discipline” in the publication of information, which means it is necessary to be cautious in publishing information. The guidelines given below were created as hints in that direction. Note that these guidelines are not exhaustive, so they do not imply that “we are permitted to do anything that is not in the guidelines”.

We would like users to be well aware that the ultimate responsibility relating to information that a user has published lies with that user.

Please also follow the directives of Section 19.5 “The University of Tokyo’s information ethics regulations” and Section 19.6 “The University of Tokyo’s information ethics operating policy”, which give more general regulations.

When using an account on the ECCS to publish information by SNS and WWW etc., please act under the following conditions:

- As a member of an educational or research institution
- As a member of the University of Tokyo
- As a person living in an international society

We would like users to bear in mind they should consider these points and publish such information only after thoroughly reviewing whether or not it is appropriate. Some examples of infringements of those conditions are as follows:

- Publishing under a pseudonym or false name
  It is not permitted to publish information under any name but your own (even a pen name). This is intended to clarify the responsibility of the person who publishes such information. With the WWW pages, the name of the person who is responsible for the contents of those pages must be given clearly.
- Invasion of intellectual rights (copyrights) or portrait rights
  Actions that infringe on intellectual rights, copyrights, or portrait rights are not permitted. For example, the scanning of a page from a purchased book for publishing without any modification on the WWW is a violation of the copyright law. Similarly, publishing a photo of another person without permission infringes that person’s portrait rights.
- Defamation of character
  It is not permitted to publish anything that is defamatory of any person.
• Invasion of privacy
   It is not permitted to publish anything relating to the privacy of another person. For example, disclosing the contents of email without the permission of the sender of that mail is not permitted, as an infringement of privacy. Do not even quote such material.
• Discriminatory usage
   Discriminatory expressions relating to characteristics such as physical appearance, door, gender, academic history, origin, race, religion, or medical condition are not permitted.
• Obscene usage
   It is not permitted to publish any obscene material. It is necessary to take particular care here even though there are already strong constraints, because these sites are also seen by minors.
• Obstruction of education and research
   It is not permitted to publish any materials that obstruct education and research activities.
• Political and religious activities
   It is not permitted to publish any materials that either support or condemn specific political activities or religions.
   • Unilateral publishing of information
     A limited number of people are able to publish information on the WWW. From the viewpoint of social fairness, it is not permitted to unilaterally publish contents that people who cannot publish information in this manner would be unable to refute in the same forums.
19.4 University of Tokyo Rules Pertaining to Information Ethics

Section 1  General provisions

Purpose
Article 1 By providing rules relating to the use of computer resources that are managed and operated by the University of Tokyo, in accordance with the principle of respect for basic human rights including academic freedom, freedom of thought and conscience, and freedom of expression, these regulations are intended to promote the harmonious and fair usage of those resources and strive to enhance the education and research performed at the University.

Definitions
Article 2 The meanings of terminology employed in these regulations is as provided in the following items:

(1) Computer resources
These are the information network system and computers that are managed and operated by the University, the data-related devices that are connected thereto, and the software that runs therein.

(2) Users
These are the people who are entitled to use the computer resources of the University.

(3) Departments
These are the institutions provided in Sections 3 and 4 of the basic institutional regulations of the University of Tokyo, together with affiliated schools and affiliated hospitals.

Section 2  Information ethics standards

Guidance for user behavior
Article 3 The User must be aware of his or her responsibility as a user of the computer resources, based on an awareness and consciousness of being a faculty member or student of the University of Tokyo, and use the computer resources in accordance with the purpose stipulated in Article 1.

2. The User must consider the entitlements and benefits of other users who are using the computer resources, and respect them.

3. The User shall base all actions on the principle of self-discipline in the usage of the computer resources.

4. The User must cooperate in the management and operation of the computer resources and follow all directions that are necessary for the management and operation thereof.

User obligations
Article 4 The User must observe the following points in using the computer resources:

(1) The User shall not act in a manner that attracts penalties provided in criminal law and other statutes.

(2) The User shall not act in a manner that incurs civil responsibilities such as damages as provided in civil law and other statutes.
(3) The User shall not act in a manner that is limited or prohibited by other statutes.
(4) The user shall not act in a manner that impedes the functions of the computer resources or interferes with the use of the computer resources by other users.
(5) The User shall not act in a manner that interferes with education and research at the University of Tokyo.
(6) The User shall not act in a manner that maliciously destroys the benefits of other people or society.

2. In using the computer resources, the User must act in accordance with the these regulations and the information ethics operating policy laid out in the next section, together with the provisions relating to the usage of the computer resources provided by the University over all and the individual departments. Furthermore, when the User has signed the statement of mutual agreement relating to the use of computer resources, the User must conform to the contents of that statement of mutual agreement.

3. The Chief Information Security Officer (hereinafter referred to as “CISO”) stipulated in Article 4 of the Basic Rules on the Management of Information Systems at the University of Tokyo (The University of Tokyo Rules and regulations No. 6 issued on May 27, 2010) provides specific details on the obligations of users related to information ethics in the Information Security Ethics Management Regulations.

Actions with respect to infractions
Article 5 One or more of the actions listed below may be taken concerning any infraction against the obligations of users as stipulated in the previous article (hereinafter called “infraction”), based on the examination procedures prescribed in Articles 11 to 14. Enforcement of that action is done by the person who gave the user the right to use the computer resources involved in that infraction.

1. Forfeit of usage entitlement
2. Termination of usage entitlement
3. Restriction of usage scope
4. Disclosure of user’s name and infraction
5. Counseling and re-education

2. Actions against infractions may also be applied in the case of negligence or failed attempt.

3. Details of the actions shall be decided on consideration of the entire set of circumstances relating to the infraction, such as the presence/absence and degree of criminal intent or negligence, whether or not the attempt was successful or a failure, the degree of severity of damage or danger generated thereby, the presence or absence of a sense of contrition in the offender, and the possibility of rehabilitation of the offender.

4. A user who has forfeited entitlement to usage can request the CISO for restoration of the usage entitlement, after one year has elapsed since the enforcement of the action. Investigation (re-investigation) of this request shall be done on consideration of the circumstances stated in the previous item. The procedure for re-investigation is provided separately by the CISO.

Usage environment
Article 6 The User is not restricted or prohibited from using the computer resources without due cause.

2. Confidentiality concerning contents such as of e-mail and the usage state is protected, unless in accordance with
the provisions of statutes or for other due cause.

3. Details of major system changes will be notified beforehand, except when urgency is necessary from the system management viewpoint.

Section 3 Checking and investigative procedure

Establishment of a contact point

Article 7 A contact point for receiving reports of violations under the jurisdiction of CISO shall be established.

Checking

Article 8 If some doubt of an infraction relating to the use of computer resources should arise and a corresponding request from the department that manages and operates those computer resources is received by the Committee, based on Article 2, Paragraph 5 of the University of Tokyo’s Information Ethics Committee regulations, the Committee will strive to verify the facts rapidly, and secure or preserve evidence if necessary.

2. If the user suspected of that infraction (hereinafter called “the Suspect User”) is not specified, the CISO can take appropriate actions to determine the identity of the Suspect User.

3. During the process of the previous Paragraph 2, the CISO can request clarification of the circumstances or further resources from people affected by that infraction.

4. During the securing or preservation by the CISO of evidence or the like possessed or managed by a user, the consent of that user must be obtained in principle. However, if it is deemed urgent for reasons such as a danger of the destruction of evidence, the CISO can take measures to secure or preserve such resources without the consent of the user. The CISO must strive to notify that user concerning those measures.

5. Evidence that is secured or preserved during that check must be returned to the owner of that material after the completion of the check and the investigative procedure stipulated by Article 12 to 14. It should be noted, however, that this is does not apply if the contents or method of acquisition of that evidence are illegal. If evidence has been duplicated, the duplicated copy can be destroyed or deleted instead of being returned.

Emergency provisions

Article 9 If an infraction is suspected and it is deemed necessary for preventing further spread of the damage or checking the facts, the CISO can make emergency provisions within the minimum scope necessary.

2. If emergency provisions have been taken based on the preceding paragraph, the authorities shall strive to promptly notify the Suspect User and the person most likely to be affected.

3. The provisions of paragraph 1 do not hinder any emergency response by the University of Tokyo Information System Emergency Response Team (UTokyo-CERT) and departmental CERTs, based on the regulations of UTokyo-CERT (The University of Tokyo Rules and Regulations No. 131 issued on March 30, 2006).

Warnings

Article 10 If the possibility of an infraction has been acknowledged, the CISO can issue a warning to the Suspect User.
2. When the warning of the previous paragraph is issued, the CISO can give the Suspect User the opportunity to make a statement or present an explanation.

Start of investigative procedure
Article 11 If the CISO determines this to be appropriate, it starts the investigative procedure to determine the action to be taken with respect to the Suspect User.
2. The investigative procedure is not published.

Simplified procedure
Article 12 If the Suspected User admits, on his own, to the infraction in a statement, the case can be handled with a simplified procedure. Subsequently, the investigation procedure will be closed, and the CISO will verify the facts and determine the required action as stipulated in Article 5.

Investigative procedure
Article 13 During the investigative procedure, the Suspect User is given the opportunity to affirm the facts himself and submit evidence for the necessary defense.
2. The CISO can admit assistants or witnesses for the Suspect User, based on the request of the Suspect User or its own authority, or apply for expert opinion.
3. The CISO can give the persons harmed by the infraction and related persons the opportunity to submit statements of opinion or evidence.

Termination of investigation procedures and determination of action
Article 14 When the CISO has completed the investigation necessary for clarifying a case, the investigation is to be stopped, authorize the facts, and decide upon the actions to be taken as stipulated in Article 5.

Cooperation of experts
Article 15 CISO may request cooperation from people with the expert knowledge necessary for investigations or examination procedures.

Concerning disciplinary measures, etc.
Article 16 If it is possible that an infraction by a faculty member falls under the category of requiring disciplinary measures as stipulated by Article 38 of the faculty member employment regulations of the University of Tokyo or if provisions are necessary concerning supervision as a violation of duty-related obligations, or if it is possible that an infraction by a student falls under the category of requiring disciplinary measures as stipulated by Article 25 of the general faculty rules of the University of Tokyo or Article 42 of the graduate school regulations of the University of Tokyo, the CISO must report on the case to the head of the department to which the Suspect User belongs (hereinafter referred to as "The head of the department"). In such a case, the investigative procedure can be cancelled.
Explanation to related parties

Article 17  The CISO shall strive to provide suitable explanations at a suitable opportunity concerning the progress of the checking and investigative procedure together with the results thereof, to the person who notified the Committee concerning the infraction, people harmed by the infraction, and related persons.

Investigation and Procedure for examination by the department

Article 18  The head of the department must report to the CISO immediately if they suspect a violation related to computer resources managed and operated by the relevant department has occurred.

2. CISO can delegate authority to the head of the department over examination procedures as well as the ability to determine appropriate actions relating to the violations. In this case, the head of the department shall investigate, examine the procedures and determine the appropriate actions relating to the violation in accordance with the provisions of Article 8 to 17.

3. The head of the department must, without delay, report to the CISO the procedures to be taken against the violation when a procedure has been determined.

Confidentiality

Article 19  Those who are involved in the investigation or examination procedure related to the violation (including the investigation and examination procedures conducted by the department according to the second part of paragraph 2 of the preceding article) shall not leak any information to a third party or use the information illegally.

Supplementary Provisions

Article 20  Other than matters provided in these regulations, necessary matters relating to information ethics standards and checking and investigative procedures are provided by the CISO.

Additional clauses

This regulations came into effect from September 17, 2002

Additional clause

These regulations came into effect from April 1, 2005.

Additional clause

These regulations came into effect from March 17, 2006, and the provision of the University of Tokyo’s information ethics regulations after the amendments by these regulations applies from April 1, 2005.

Additional clause

These regulations came into effect from March 26, 2015.

Additional clause

1  These regulations shall come into effect from April 1, 2018.

2  The University of Tokyo Rules Regarding the Information Ethics Committee (The University of Tokyo Rules No. 82, 17 March, 2006) will be abolished.
19.5 University of Tokyo Operational Rules Pertaining to Information Ethics

(Outline)
Article 1 This policy gives specific examples of the obligations of users relating to information ethics, based on Article 6, paragraph 3 of the University of Tokyo’s information ethics regulations (hereinafter called “the Regulations”).

Restrictions on use
Article 2 The usage of the computer resources provided under Article 1, paragraph 1 of the Regulations (the information network system and computers that are managed and operated by the University of Tokyo, the data-related devices that are connected thereto, and the software that runs therein) is restricted to education and research.

Observation of statutes
Article 3 The User must observe the statutes in the use of computer resources.

Management associated with usage
Article 4 The User must not allow another person to use the computer resources and account that he has been allocated for use. In addition, the User must manage that account in a manner to ensure that the password and other sensitive information is not stolen or copied.

Prohibition of dishonest usage
Article 5 The User shall not perform any of the following actions in using the computer resources:
(1) Access another person’s correspondence (such as mail)
(2) Steal or falsify another person’s information
(3) Attack, invade or interrupt another person’s computer or information network
(4) Create or circulate malware such as virus, etc.
(5) Use information that violates intellectual property rights such as bootleg, or portrait rights

Limitation on the transmission and disclosure of information
Article 6 While using the computer resources, the User shall not publish or disclose any of the following information:
(1) Information produced by anonymous or alias other than a person’s real name
(2) Information that violates intellectual property rights or portrait rights
(3) Information that is discriminatory or defamatory
(4) Information that violates another person’s privacy
(5) Information that is obscene
(6) Information that obstructs education or research
(7) Information that obstructs another person’s affairs or work
(8) False information
(9) Information regarded as violating confidentiality
(10) Any other information that the Chief Information Security Officer (hereinafter referred to as “CISO”) deems unsuitable

Thorough protective measures

Article 7 The User must perform any of the following basic protective measures in using the computer resources:
(1) Check viruses
(2) Update security-related software
(3) Protect classified information with encryption or access control
(4) Perform other basic protective measures judged to be necessary by the CISO

2. The User shall not perform any of the following actions in using the computer resources:
(1) Share files or information unnecessarily
(2) Disclose service port unnecessarily
(3) Perform other actions judged to be inappropriate by the CISO
19.6 Warning about illegal copying or publishing of software

- Some of the material that is distributed over the Internet (such as programs, movies, and data) has been copied illegally. Even if such material has been made publicly available, it is not appropriate to use or further distribute it. Before using or distributing such software, you must check thoroughly that the software is not illegal.
- You must take good care about security when using a computer, to ensure that your computer is not a storage place for illegally copied software. Be particularly careful when connecting your own computer to the Internet to exchange files or chat.
19.7 UTokyo Microsoft License

The Microsoft products of the ECCS installed on the basis of the UTokyo Microsoft License must be used in accordance with the conditions of that Agreement.

For details of the UTokyo Microsoft License, refer to:

https://www.u-tokyo.ac.jp/adm/dics/ja/mslicense.html
20. Announcement and General Inquiries for ECCS

- Announcement: https://www.ecc.u-tokyo.ac.jp/
- Email: ecc-support@ecc.u-tokyo.ac.jp
- General Inquiry
  - Hongo Campus: Information Technology Center, 1st floor Help Desk 03-5841-3004 Ext: 23004
  - Komaba Campus: Information Education Bldg., 1st floor Help Desk 03-5454-6140 Ext: 46140
- Inquiries including passwords
  - Hongo Campus: Fukutake Hall, Basement floor 1 Help Desk
- ECCS assistants
  - Hongo Campus: Information Technology Center, 1st floor ECCS assistant Room
  - General Inquiry: General Library, 1st floor Media Plaza ※ scheduled to move to the 2nd floor after October
  - Fukutake Hall, Basement floor 1 Practice Room
  - Komaba Campus: Information Education Bldg., 1st floor Study Room
  - Komaba Library, 1st floor Media Park