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Central Computing Services (CCS) January 2007
1 Mission
CCS is a central academic service department. Our mission is to provide reliable, efficient and relevant Communications and Information Technology (C&IT) services in support of the College's teaching & learning, research and administrative activities. The strategic context for CCS operations is provided by the College's Communications & Information Technology, eLearning and Information Strategies.

2 Objectives
The broad objectives of CCS in pursuing its mission are:

- to develop and maintain a comprehensive, high-performance and reliable network infrastructure (including remote and wireless access facilities) enabling all staff and students to have convenient access to a range of IT and telecommunication services.
- to provide and develop shared computing facilities such as central application, file and print servers and workstation rooms for teaching and open access facilities, which cannot effectively be provided at departmental level.
- to provide a range of core network services (e.g. email, data storage and backup, anti-spam and virus protection, learning management and web content management systems) available for use by all staff and students.
- to ensure that the College is provided with an adequate and appropriate range of general purpose application software both on centrally managed facilities and, through suitable licensing arrangements, on local departmental facilities.
- to develop and maintain suitable application systems to process and deliver up-to-date and integrated management information for College staff and students.
- to recommend appropriate computing standards for the whole College in the areas of data and voice communications, software and equipment in order to ensure the greatest possible level of inter-communication.
- to maintain a balance between the implementation of new technology and the necessity for the provision of high quality day to day basic IT and telecommunication services.
- to assist all sections of the College in developing and managing their local computing and networking facilities and in exploring new computer applications for teaching & learning, research and management.
- to assist staff and students to become increasingly self-sufficient in using information technology by providing advice, consultancy, training and documentation.
- to collaborate with other providers of related services within the College (e.g. the Library, Disability Office and the Centre for Learning & Professional Development in order to ensure complementary service provision.
- to seek and take full account of the views of all sections of the College community in developing its services and facilities.
- to ensure, through appropriate publicity, that developments in its services are brought to the attention of all members of the College.
- to establish, monitor and maintain high standards of quality for all its services, particularly with regard to their reliability, effectiveness and efficiency.
- to develop and adopt appropriate security procedures and disaster recovery plans to ensure that all centrally maintained IT equipment and services are properly protected.
3 Organisational Structure

Central Computing Services – Organisation Chart
January 2007

Director of Central Computing Services
Jasbir S Gill

Team Managers

User Support Manager
Nigel Buckle

MIS Manager
David Rosen

Web Manager
Adrian Tribe

IT Manager
David Willcox

RECEPTION / HELPDESK
Helpdesk Assistants:
Sheila Hailey (0.64)
Julia Rapkin
Barbara Whitmore (0.64)

LEARNING TECHNOLOGY
Learning Technology Support:
Peter Leffek (TLT)
John Matthews (IT Training)
Ali Parvin (Graphics/Languages)

MIS
Database Administrators:
David Cheyne
Paul Scott
MIS Support:
Michelle Boyle
James Clare
Wubie Mergia
Eamonn Monaghan
Chetan Patel

WEB
Web Developers:
David Little
Barbara Harris
Web Systems Administrator:
Linda Pan
Web Assistant:
Naomi Rousseau

SYSTEMS AND NETWORKING
Systems Support Group Leader
Steven Komosa
Systems Support:
Andrew Bullock
Dorma Powell
Sukhdeep Sanghera
Jevon White
Systems Support Assistant:
Rogério Cardiade (0.6)
(fixed-term)

Network Services Analysts:
Ken Brown
Kevin Brunt
Telecommunications Support:
Jonathan Vincent
Disability IT Support:
Barbara Denton (0.5)

Managed Faculty Support
Faculty Computing Support:
Alan Forth (F. of Arts)
David Murray (F. of Arts)
Niall Hearn (FCE)
Shrutti Karia (FCE)

Central Computing Services (CCS) January 2006
3.1 Reception and Helpdesk Team
The Reception and Helpdesk team members provide users with a primary point of contact for enquiries regarding CCS staff and services. They are able to answer most user queries and provide first-line technical support or direct users to appropriate specialist CCS staff. Their responsibilities include registering users, dealing with course bookings, maintaining and supplying up-to-date CCS documentation, allocating workstation rooms for teaching, selling consumables, and maintaining centralised records for equipment, CCS finances and software licenses. The team members also provide general administrative support to all CCS staff.

3.2 Learning Technology Team
The Learning Technology team members are primarily responsible for providing software application support on a range of core applications, particularly in areas that support the use of technology for teaching and learning. They also plan, organise and run training workshops on a variety of general-purpose applications (including word processing, spreadsheets, databases, electronic mail, programming languages, graphical and bibliographic software) aimed at both student and staff users at all levels. Other responsibilities include providing central support for teaching and learning technology systems (using WebCT), writing user documentation, undertaking evaluation and procurement of new software packages and training materials, co-ordinating and promoting Learning Technology initiatives, providing IT training and support for staff development and undertaking help desk duties.

3.3 Management Information Systems (MIS) Team
The MIS team members are primarily responsible for supporting and developing central management information applications and corporate databases. They undertake the analysis, design, maintenance and development of College administrative and management information systems which include HR and Payroll, Finance, Student Records, Research Grants, Alumni, and Facilities Management. The MIS team liaises closely with appropriate staff in Central Administration to ensure the satisfactory processing of statutory returns on information about College staff, students and finances. Other responsibilities include database administration, maintenance of central application, web and database servers, database / application user account registration, and the provision of user support, advice and training.

3.4 Web Team
The Web team members are primarily responsible for the technical maintenance and development of central web facilities, which include the College's public site and intranets, administration of central web servers, roll-out of the web content management system, and support for various web-enabled applications in use within the College for teaching and learning, administration and marketing. The Web team members provide advice and technical support to web maintainers and College staff within Schools and the Central Administration to ensure that web technology continues to be used in the most effective manner in all College activities. Towards this end, the Web team provides support for the development and implementation of a College-wide strategy for the use of the web.

3.5 Systems and Networking Team
The Systems and Networking team members are primarily concerned with the operation, maintenance, development and management of the College data and telecommunications infrastructure and associated network services including electronic mail, remote access (virtual private network), wireless networking, printing, network security, user account registration, data storage and backup. They are also responsible for administering the central systems infrastructure based on a number of Unix and Windows servers providing a range of multi-user applications. In addition, the Systems Support Group members provide desktop support and are responsible for the maintenance of centrally provided teaching and open systems.
access workstation rooms. The Systems and Networking team also provides managed IT support for the Faculty of Arts and the Faculty of Continuing Education.

3.6 Project Teams
Inevitably there are areas of overlap among the activities of team members and, where appropriate, the work of the CCS (concerning both on-going areas of activity as well as new developmental projects) is carried out in Project Teams, involving members of staff from two or more teams.

3.7 Faculty Support
CCS provide a managed service for the support of local IT facilities where Faculties have agreed to fund dedicated staffing resources for this purpose. Such arrangements currently exist for the Faculty of Continuing Education and the Faculty of Arts.

4 CCS Service Definitions

4.1 Introduction
The services being provided by CCS during 2007 are described below and will be subject to the approval of the Computer Policy Committee (CPC) whose terms of reference include:

“To assess and monitor the computing services provided to users and to initiate actions to maintain an appropriate level and quality of service”.

These services will be reviewed on an annual basis and this document will be updated to reflect any changes. In addition to the CPC, these service definitions will be of interest to Faculty and School Computer Representatives, whose regular meetings provide a forum for discussion of matters relating to the provision of CCS services.

The service descriptions are detailed enough to enable an end-user of a service to determine what can be expected from the service. Where appropriate and practical, the service definitions include targets which can be used for monitoring performance. It should be noted that the service targets are based on our existing level of resources (both staff and finance) and assessed needs to meet current demands. Reduced staffing levels, e.g. as a result of holidays, sickness or staff training may mean that on such occasions our usual targets may not be met.

In addition to specifying targets, the service definitions (where appropriate) also remind individual users and departments of their responsibilities in following defined procedures for obtaining CCS support.

CCS will review the provision of its services by monitoring the extent to which the service targets have been met and the level of user satisfaction as expressed via the CPC, Faculty and School representatives, individual users, analysis of training course evaluation forms, annual user satisfaction survey, visits to Schools, comments to helpdesk, and monitoring of reports from the CCS call logger system.

CCS provide IT services to a number of user groups, including undergraduates, postgraduates, academic staff, technical staff, and administrative staff. The term ‘department’ is used fairly loosely to refer to Faculties, Schools, Library and the Administrative Departments of the College.
4.2 List of Services provided by CCS

The main services provided by CCS can be regarded as being the following:

- User Support and Help Desk
- CCS Account Registration
- Data Networking
- Telephony
- Remote Access
- Electronic Mail
- Systems Support
- Network and System Security
- Data Storage and Backup
- Printing
- PC Provision (including Workstation Rooms)
- Wireless and Mobile Computing
- Software Provision
- Software Support
- Disability IT Support
- Managed Support of Faculty IT Facilities
- MIS (Administrative Computing)
- Training Resources (Workshops and Training Materials)
- World Wide Web
- Teaching and Learning Technology
- Hardware available for Loan / Booked Use
- Services for External Users (Booking of workstation rooms / open access)
- Liaison and Feedback

These services are detailed in sections 5 through 26 of this document.

4.3 General User Responsibilities

Users of CCS services are expected to:

- Be familiar with and comply with the College Computing Regulations (available from CCS Reception or web site).
- Be aware of and comply with JANET acceptable use guidelines (available from CCS Reception or web site).
- Adhere to the terms and conditions of all licence agreements relating to the use of computer software.
- Read supplied documentation on the use of CCS facilities.
• Make themselves familiar with CCS procedures for reporting faults, booking workstation
  rooms, obtaining support, booking training courses etc.
• Keep abreast of CCS news announcements (via notices, e-mail, Web, newsletter,
  messages provided upon logging-in, etc).
• Upon reporting problems to CCS help desk - provide full details of the fault being
  experienced, including identification of equipment involved, application being used, etc.

These services are detailed in sections 5 through 25 of this document.

4.4 General User Responsibilities

Users of CCS services are expected to:

• Be familiar with and comply with the College Computing Regulations (available from
  CCS Reception or web site).
• Be aware of and comply with JANET acceptable use guidelines (available from CCS
  Reception or web site).
• Adhere to the terms and conditions of all licence agreements relating to the use of
  computer software.
• Read supplied documentation on the use of CCS facilities.
• Make themselves familiar with CCS procedures for reporting faults, booking workstation
  rooms, obtaining support, booking training courses etc.
• Keep abreast of CCS news announcements (via notices, e-mail, Web, newsletter,
  messages provided upon logging-in, etc).
• Upon reporting problems to CCS help desk - provide full details of the fault being
  experienced, including identification of equipment involved, application being used, etc.

5 User Support and Help Desk

5.1 Aim

CCS aim to provide relevant contact points and user support procedures for staff and students
wishing to use the computing facilities provided by CCS.

The CCS Reception & Help Desk (Malet St. Main Building Room 151) provides a helpful
first point of contact for all general queries. In addition there are specialist Help Desks for
Systems Support (including Faculties of Arts & Continuing Education), MIS (Administrative
Computing), Web Support, and Learning Technology Support. This section explains how to
contact the teams for problems or queries. For full details of the support provided please refer
to the relevant sections of this document.

5.2 Reception and Help Desk

5.2.1 Service Description

The functions of Reception and Help Desk are:
• To answer or pass on queries on the facilities and services supported by CCS. Queries can
  be made in person (Room 151), by e-mail (ccs-helpdesk@bbk.ac.uk), or by telephone
  (x6543).
To supply registration details to staff and students (where not provided by their School).

To accept booking forms for CCS workshops and courses and to advise users on
prerequisite knowledge needed to benefit from the workshop or course.

To provide site-licensed software (for cost of media).

To sell consumables such as CDs & USB drives and accept printer account recharging
payment.

To provide in-house and site-licensed paper-based training material.

To assist in use of specialist hardware in 151.

The CCS Reception & Help Desk in Room 151 is open from 10.00 - 20.00 Monday to Fridays
during term time. It is open from 10.00 - 18.00 Monday to Friday during vacations. In
addition to the front-line support staff on Help Desk, there are technical support staff to call
on if needed.

A Help Desk Management System is available and calls will normally be logged. All calls
not resolved immediately will be logged by the Reception and Help Desk staff and the user
will be informed of the call log number. Any such logged query will be escalated to the
appropriate technical support team. Experience of the type of queries received is used by
CCS to identify problem areas, provide an indication of required training courses, etc.

Lecturing staff whose evening classes are being disrupted by computing problems should
contact Systems and Networking Help Desk, ext. 6320 when the Help Desk is closed.

Priority is normally given to answering the telephone, but at busy times telephone callers may
be asked for a number to call them back on, so as not to pre-empt people who have been
waiting.

Initial sessions with the Help Desk adviser will normally be limited to approximately 10
minutes to avoid queues forming. Users needing longer sessions or wanting advice from a
specific member of the support team are expected to make an appointment.

5.2.2 User Responsibilities

• Users requesting help are expected to have read any relevant documentation, notices, etc.

• Users who purchase site-licensed software through Reception and Help Desk are
responsible for ensuring that the terms of the licence conditions are met.

• Registration fees for courses or workshops must be paid through CCS Reception before
attending the course or workshop. Please note that instructors do not accept cash or
cheques. All financial transactions must be undertaken via the CCS Reception.

• Quote the provided log number when following up on an existing query.

5.2.3 Service Targets

• Queries on software will be answered according to their support level.

• Queries not dealt with immediately and messages for CCS staff will be referred to the
appropriate member of staff as soon as possible. If the member of staff is unlikely to be
available within three normal working hours (due to higher priority CCS tasks such as
teaching, workstation room support, network support, or due to leave, sickness, or part-
time working) the user will be advised of this.
The Reception / Help Desk will be staffed during the hours stated in the Service Description. If it has to be closed during normal opening hours for any reason, a notice will be posted on the door providing details of any alternative arrangements and telephones will be switched to the voice mail system.

Email to ccs-helpdesk@bbk.ac.uk is processed at least once a day on weekdays.

Bookings for courses and workshops can be made as soon as publicity material is made available. This will normally be the start of term in the autumn term, two weeks before end of the previous term for courses and workshops during the vacations and spring and summer terms. Users will be informed whether they have a place on the course.

5.3 Systems and Networking Help Desk

5.3.1 Service Description
The Systems and Networking team provide systems support 9am to 9pm Monday to Friday and 09:00 - 14:30 on Saturdays during term, 9am to 6pm Monday to Friday in vacations. (This assumes full complement of staff). For personal callers, this support is based in room 151 (Reception/Helpdesk) from 9am to 5pm Monday to Friday.

During busy periods there may be occasions when it will be necessary to leave a message when calling. When no staff are available, urgent fault reports may be directed to CCS Reception staff who will be able to contact the Systems Team.

Users may contact the Systems and Networking Help Desk (x6320, ccs-systems@bbk.ac.uk) for:

- Enquiries related to the network.
- Fault reporting and all hardware related queries related to CCS maintained equipment. This includes equipment in PC workstation rooms and Central Administration sections.
- Systems software advice (MS Windows, Unix - Solaris).
- Advice and assistance regarding computer security.
- Advice on Remote Access and Wireless networking.
- Electronic mail problems.

5.3.2 User Responsibilities

- Be familiar with any relevant and available documentation provided by CCS.
- Report all urgent faults promptly, providing details of the equipment being used and location, if possible, using the fault report form at http://www.bbk.ac.uk/ccs/comments/fault.html
- Report faults to the list ccs-systems@bbk.ac.uk, as using individual staff email addresses may lead to delays during holidays, sickness etc.
- User responsibilities for individual elements of the service are described in the relevant sections of this document.

5.3.3 Service Targets

- Problems which can be solved immediately over the telephone will be dealt with at the time of the call.
• Problems preventing an individual or group from working will be addressed immediately during staffed hours where possible.
• A response to email or telephone messages will be provided by next working day.
• Email to ccs-systems@bbk.ac.uk is monitored throughout the day.
• Queries on software will be answered according to their support level.
• A response to queries related to unsupported equipment and software will be by best efforts only.
• Service targets for individual elements of the service are described in the relevant sections of this document.
• To ensure that Reception staff are able to contact Systems staff in an emergency during Reception and Help Desk hours.

5.4 **Faculty of Arts and Faculty of Continuing Education support**

5.4.1 **Service Description**

Two members of staff provide support to staff in the Faculty of Arts, providing cover from 9am to 6pm Monday to Friday (x6560/6570, email to arts-support@bbk.ac.uk).

Two members of staff provide support to staff in the Faculty of Continuing Education, providing cover from 9am to 5.30pm Monday to Friday (ext. 6310/6645).

Staff are frequently away from their desk, and there may be occasions when it will be necessary to leave a message when calling. When no staff are available, urgent fault reports may be directed to CCS Systems Team or Reception during support hours, where staff will be able to contact Faculty Support staff.

See also section 20.

5.4.2 **User Responsibilities**

• Be familiar with any relevant and available documentation provided by CCS.
• Report all urgent faults promptly, providing details of the equipment being used and location.
• Provide as much notice as possible for requests for new equipment and software evaluation.

5.4.3 **Service Targets**

• Problems which can be solved immediately over the telephone will be dealt with at the time of the call.
• A response to email or telephone messages, or visit in person, will be provided by next working day.
• Queries on software will be answered according to their support level.
• A response to queries related to unsupported or home equipment and software will be by best efforts only.
• To ensure that CCS Reception staff are able to contact Faculty Support staff in an emergency during Reception and Help Desk hours.
5.5  MIS (Administrative Computing) Help Desk

5.5.1  Service Description
The MIS Help Desk functions to answer queries from staff concerning the MIS databases and applications. Contact can be made by telephone (x6524) or by email (admin-support@bbk.ac.uk). The MIS Help Desk is staffed from 0830 - 1730 hrs Monday to Friday (subject to a full complement of staff within the team). During busy periods there may be occasions when it will be necessary to leave a message when calling. When no staff are available, urgent fault reports may be directed to CCS Reception staff.

While the majority of queries are from users in the Central Administration departments, there is an increasing support requirement from staff in Faculties and Schools as the use of centrally maintained administrative systems is extended to all parts of the College.

5.5.2  User Responsibilities
- Be familiar with any relevant and available documentation provided by CCS.
- Report all urgent faults promptly (if possible while the problem still exists) to the MIS Telephone Help Desk (x6524) providing a realistic assessment of criticality.
- For non urgent problems an e-mail should be sent to the admin-support@bbk.ac.uk mailbox.
- For desktop support queries, staff in Central Administration departments should contact the CCS Systems Team.
- Give a full description of the problem together with any error messages and the context of use.

5.5.3  Service Targets
- Problems which can be solved immediately over the telephone will be dealt with at the time of the call.
- Queries which cannot be dealt with immediately over the telephone will be passed to the appropriate member of the team. If the member of staff is unlikely to be available within three normal working hours the user will be advised of this.
- Incoming email to the Admin Support mailbox will be processed at least twice a day.
- Queries on software will be answered according to their support level.

5.6  Web Help Desk

5.6.1  Service Description
The Web Help Desk can be contacted by telephone (x6459) or by e-mail (web-support@bbk.ac.uk) for:

- Enquiries and fault reporting related to the use of central College Web sites and Web-based services and facilities (for any users)
- Intranet access queries (for students and staff)
- Advice and support regarding Web authoring, Web accessibility and usability and other Web-related issues (for staff)

The Web Team staff the Help Desk from 9.00am to 5.30pm Monday to Friday.
5.6.2 User Responsibilities

- Users requesting help are expected to have read any relevant documentation available from CCS Reception or via the CCS Web site.

- All urgent faults should be reported to the Web Help Desk promptly (if possible while the problem still exists) by telephone or e-mail, providing a realistic assessment of criticality.

- For non-urgent problems a report sent by e-mail is more appropriate, giving a full description of the problem, including the Web address at which the problem was encountered, together with any error messages and the context of use.

- Students or staff members with intranet access queries must supply their name, their course of study or the School/Department in which they are employed, and their CCS username.

- Schools and Administrative departments should nominate one or more members of Birkbeck staff as their Web Maintainer(s), who are responsible for the maintenance of their Web pages, and must keep the Web Team informed via the Help Desk of any changes in their designated Web Maintainer(s).

5.6.3 Service Targets

- Enquiries and problem reports received via the Web Help Desk telephone line will usually be acknowledged and logged immediately if received between 9.00am and 5.30pm Mondays to Fridays, and on the following working day if received outside those hours.

- The web-support@bbk.ac.uk mailbox will be checked at least twice per day, Mondays to Fridays, so enquiries and problem reports received via this means will usually be acknowledged and logged within half a working day.

- Issues that cannot be resolved at the time they are logged will be addressed within a time frame appropriate to the urgency of the matter. In most cases this will mean within one working day for urgent matters and within one working week for other issues. The user will be informed if particular circumstances prevent these targets from being achieved. Requests for support with specific Web projects will be dealt with within individually agreed time frames.

5.7 Learning Technology Support

For full details of the support provided for different aspects of Learning Technology please refer to the relevant sections of this document. The Learning Technology Team can be contacted through Reception/Helpdesk.

- Advice and support in the use of technology for teaching and learning (see section 24)
- Support for the Virtual Learning Environment – WebCT (see section 24)
- Training resources – workshops and Training Materials (see section 22)
6 CCS Account Registration

The CCS Registration System enables all users to gain access to computing facilities, and allows authorised departmental representatives to view and distribute account information.

6.1 Service description

The Registration systems comprise an in-house system collecting information from the Human Resources and Registry systems for automatic account generation on CCS Systems. This includes setting up of email accounts. Manual user registration is also possible.

All continuing and new degree students entered on the College Student Information system will be automatically registered for the use of CCS services. The CCS registration database is updated regularly to keep in line with changes on the Registry system. Usernames and initial passwords are distributed to students to their home address by mail, unless CCS are directed otherwise by the School. Personal callers may also obtain this information from CCS Reception.

FCE students on assessed courses may activate a computer account via the web in order to gain access to Library workstations and electronic resources. Access to PCs, electronic mail and other services can be provided to FCE students on payment of a fee.

Intercollegiate students in Birkbeck’s Student Information system are allocated accounts, for access to WebCT which can be obtained on request by Schools if required.

Staff are registered based upon information in the Human Resources database. If the information is not available then there may be a delay in registering staff, and manual completion of the “Application for Computer Use” form may be necessary. Computer account details are sent to the staff member at their Department.

FCE Sessional lecturers may activate a computer account once they have applied to the Library for access to the Birkbeck Library.

Other users may be registered on completion of an Application for Computer Use form, and details of user categories and entitlement of access is available at http://www.bbk.ac.uk/ccs/services/reg/entitlement.pdf.

Computer accounts are suspended after CCS are informed that a staff or student user has left the College. File store is deleted after approximately 6 months.

Students who need to retain access to their accounts while not enrolled will be charged £75 per term or £200 per year, and must have the written support of their department.

6.2 User Responsibilities

- Authorised departmental representatives should use the system in a responsible way, ensuring the privacy of information (including username/password information).
- Access to CCS services and facilities require registration. In the case of student users such access is only possible following enrolment with the College Registry or FCE.
- Once CCS (or the user’s School) have supplied a username and password the user is responsible for knowing what it is when they require it. Ideally it should be memorised, but users who need to keep a written record are responsible for the safekeeping of that record.
- Users are responsible for the security of their usernames and passwords and must never reveal them to unauthorised persons.
• Schools and departments requesting bulk registration are responsible for providing CCS with course/module codes and the date by which bulk letters are required.
• Application for Computer Use Forms for manual registration must be signed by Departmental Computer Representatives, Head of School or Department, FCE Lecturer or School Administrator.
• Notify start dates of new temporary members of staff, giving as much advance notice as possible if access to MIS systems is required.
• Details of students provided for manual registration must be given in electronic form in a CSV or Tab delimited file with title, initial, forename, surname, end date.

6.3 Service Targets
• Forms for manual registration will normally be processed within 2 working days except during the early part of the Autumn term (1 week).
• Staff registrations take place weekly.
• Student registrations take place daily.
• Students who have not enrolled, including those who have been forced through, are suspended in December.
• Password changes take effect across all systems within an hour.
• User account creation on core admin servers for new members of staff prior to start date (subject to advance notice being received).

7 Data Networking

7.1 Data Network infrastructure

7.1.1 Aim
CCS aim to provide the College with a comprehensive and well managed data network infrastructure appropriate for its evolving teaching, research and administrative needs. The network infrastructure is defined as the physical network carrier and associated equipment, together with supported networking standards, interconnecting all academic and administrative departments and all College buildings with each other and providing access to external services. CCS responsibility with regards to the data networking infrastructure extends to the provision and maintenance of the physical network and associated equipment up to each Department's primary network entry/exit point. Funding for maintenance and development of the College ‘backbone’ network is provided centrally to CCS by the College; Faculties and Schools are responsible for financing cabling of individual rooms and making provision for the procurement and replacement of associated networking equipment, workstation network cards and software.

CCS are also responsible for the College Telephone service. Currently the telephone network is independent of the data network. Our long-term strategy is to combine voice and data services on to a single physical network where possible, and where opportunities arise for network installation, it will be suitable for both voice and data needs.

7.1.2 Service Description
The College data-networking infrastructure uses fibre-optic cabling and managed links to connect the main College sites. This provides a backbone that links together departmental computer networks, administrative office computer networks, local computer systems, central servers, teaching and open-access workstation rooms, and the wireless network.

The backbone is based upon Fast Ethernet and GBEthernet. Links to departments (except Gower Street) are provided at Ethernet (10mbs), Fast Ethernet (100mbs), or GB Ethernet.
Gower Street is connected via BT Megastream at 2mbs, although it is hoped to upgrade this link. The central equipment consists of a number of Cisco switches/routers. Primary and resilient network links to the London Metropolitan Network (LMN) and SuperJANET are based on GBEthernet and 100mbs links.

**Protocols supported**
The main requirement to use the College backbone network is access to a PC or workstation on a departmental local-area network that is connected to the backbone network. PCs and workstations must be equipped with an Ethernet interface card and be installed with network software (Microsoft’s TCP/IP stack is supported) that can handle some of the standard network services, such as Telnet (for interactive access), FTP (for file transfer), or WWW (for information retrieval).

**Perimeter Firewall**
A perimeter firewall is in place. All Schools and departments have been asked to provide details of systems which need to be accessed from beyond the Birkbeck network, and access to all other systems is blocked at the perimeter. A number of protocols are blocked at the periphery routers, and between ports on internal routers. These include smtp (except to named mail servers) and Netbios. Blocking of some internal services also takes place based upon IP addresses. Additional blocking may be implemented at the request of Departments on their interface to the central routers.

Staff installing systems hosting services which need to be visible from outside the College should complete a web based form to request changes to the firewall ruleset.

**Networking Support via UCL (University College London)**
CCS, along with a number of other Schools of the University of London, purchase a network access service from UCL. This service provides managed access from the College to UCL, LMN, SuperJANET and the Internet. The service provided by UCL is defined in a service level agreement (available from the CCS Director). This extends to maintenance, support and consultancy for high end equipment owned and located at Birkbeck.

UCL also operate IP DNS (Domain Name Server) service, although this is expected to be brought in-house. CCS assigns blocks of numbers in the College’s IP numbering space to departments.

**Network Monitoring**
CCS monitor network services, server availability and machine room environment (power, UPS availability and temperature) via use of the Nagios modular network monitoring system. This provides notification (email and text) in the case of a failure of a number of critical services and systems. Access to Nagios has been made available to technical support staff in Schools. This monitoring facility will be developed during 2007 by the Systems and Networking team to include further services and systems.

**Access to external networks and facilities**
CCS, in association with UCL Network Group, provide a facilitating role for departments requiring access to JANET, the LMN and SuperJANET - the national broadband networks supporting UK higher education and research. Access to numerous national and international computer services is possible for suitably authorised users.

**Liaison with external bodies**
CCS are responsible for the representation of College interests through liaison with a number of local and national networking groups. These include UKERNA (JANET operators), UCL (network service providers to the College), LMN and other network service providers (e.g. ULCC) and identified external bodies / user groups. Feedback and dissemination of
information from such representation to the College user community is carried out electronically to School Computer Representatives and via the CCS Newsletter, where appropriate.

7.1.3 User Responsibilities

• All elements of the network must be physically accessible to CCS at all times as must be the points where departmental networks connect to the 'Campus' network. In exceptional circumstances (such as a department being inaccessible or a suitable contact being unreachable) CCS may temporarily disconnect a department network (thought to be the source of a fault condition) in order to preserve the service to the wider network.

• All network-related faults should be reported to the CCS Systems & Networking Team (Ext. 6320). Messages to CCS Reception / General Help Desk will be passed to the Systems & Networking Team.

• Be familiar with and comply with the College’s Network Security Policy (http://www.bbk.ac.uk/hr/net-sec.pdf).

7.1.4 Service Targets

• Endeavour to ensure that the maintained network under its control is available for use at all times [It should be noted that the campus and departmental networks form an interdependent entity and the failure of a single device can cause widespread problems and service disruption. CCS will endeavour to maximise performance and minimise time lost due to a failure of a network component].

• Aim to respond to reported network faults immediately (if whole building affected), within 1-2 hours (if department affected), within 1 day (if one individual affected).

• Priority will be given to problems disrupting scheduled teaching periods.

• Aim to complete registration of network address (via UCL) within one week from the receipt of an authorised application.

• Build resilience into the network configuration where technically and economically possible.

• Investigate reported network security incidents within one day, which will be recorded by the CCS Systems Team and reported to Janet CERT.

• Report incidents to School Representatives in a timely manner, and each term provide a report (via newsletter, reports at meetings of representatives, CPC, etc) on the availability, performance and reliability of the network.

• Schedule major changes to the network infrastructure during vacations as far as possible. Essential hardware and software activities that require interruptions of the service to all or part of the network will usually be carried out on Tuesday mornings between 0800 and 0900, though urgent work maybe carried out at other times. If possible notice will be given not later than noon on the preceding day. [In emergencies the service may be interrupted at any time without notice]. On occasion, UCL undertake systems work which may affect Birkbeck’s external connectivity, and connectivity from Gordon Square. Where possible, four weeks notice is given. Note: CCS Networking support staff cannot be held responsible for faults caused to systems not under the direct control of CCS, consequences of unpredictable external events (such as a mains failure) and the maintenance / upgrades of departmental networks - unless specific arrangements and extent of CCS involvement has been agreed.

• Aim to respond to firewall update requests within two days, and implement if agreed, within one week.
7.2 Departmental Network Support

7.2.1 Aim
CCS aim to support the development of School networks by providing configuration advice, support of network services and making arrangements for the installation of cabling and network equipment.

Full support on all aspects of networking is provided to Central Administrative Departments.

7.2.2 Service Description
Network services provided by CCS to departments include:

- Advice to either Schools or Administrative Departments on the type of hardware (including cabling) and software required to implement all or part of a departmental network, or to extend or alter it, and how it should be configured.
- Consultation regarding the improvement of performance and reliability of departmental networks.
- Purchase of network hardware on behalf of departments at the most favourable terms (taking advice from UCL, LMN where appropriate).
- Installation and/or configuration of hardware and software for departmental networks, or supervision and co-ordination of the work of others to effect this. CCS maintain contact, if required, with contractors installing cabling or equipment for departmental networks. This service is provided only for networks which have been specified and configured after consultation with CCS, and which use approved equipment.
- Limited monitoring of departmental networks.

7.2.3 User Responsibilities

- School Computer Representatives are expected to act as the primary point of contact for reporting network problems being experienced by users in their departments, and to liaise with CCS staff in problem resolution, management of changes to the departmental network, and its administration.
- Faults must be reported (to the Help Desk) in order to receive attention.
- To provide as much notice as possible of events likely to affect the operation of the departmental network, including moves and changes, and new requirements.
- To complete the telephone and data move request form, if CCS are responsible for moving equipment.

7.2.4 Service Targets

- Response to faults will be within 1 working day of report.
- An initial response to a request for advice on network design/development by, or on behalf of, a department will be given within one week.
- Arrangements for the installation or configuration of network hardware and software will be made within six weeks of the request being received. As much notice as possible should be given.

    Long term problems that require monitoring will normally be attended within a week, but this may be longer if test equipment is tied up elsewhere.
8 Telephony

8.1 Aim
CCS aim to provide the College with a comprehensive and well managed telephone infrastructure appropriate for its business needs.

The telephone network is mainly independent of the data network. Our long-term strategy is to combine voice and data services on to a single network where possible.

8.2 Service description
The telephone infrastructure is defined as the physical carrier and associated equipment, together with supported systems, interconnecting all academic Schools and administrative departments and all College buildings with each other and providing access to external voice networks. CCS responsibility with regards to the networking infrastructure extends to the provision and maintenance of the physical network and associated equipment. Funding for the development of the College central voice network is provided centrally to CCS by the College. Maintenance and call charges are recharged to departments. Faculties and Schools are responsible for financing new cabling and equipment.

The service consists of Realitis and Meridian PBX switches, call-logging system, operator consoles, wiring, and payphones located on College premises. A voicemail system is available to all users, which also provides facilities for the development of auto-attendant and voice forms.

CCS will continue to investigate the future development of the telephone system.

8.3 User responsibilities
- To notify CCS via the Web at www.bbk.ac.uk/ccs/services/telephones regarding any faults, requests, and suggestions to improve the service.
- To pay for new cabling installations, new and replacement handsets, and any additions to the service for which there is a charge.
- To notify CCS of any moves and changes at least one week before they take place, or earlier if possible.
- To complete the telephone and data move request form, detailing any moves required.
- To request the voicemail service one week before required, and to be available for brief training of the system.
- To consult CCS prior to ordering telephone–related equipment and services.
- Major service requests should be discussed with CCS with as much notice as possible.
- All elements of the telephone network must be physically accessible to CCS at all times.

8.4 Service Targets
- To respond to requests for new handsets within two days, and provide handsets within two weeks.
- To respond to change of service requests within two days.
- To distribute telephone related information to telephone reps.
- To provide departmental call recharging reports on a regular basis and ad-hoc management reports on request.
- To respond to requests for voicemail boxes within one week.
• To initially respond to requests for voice forms/auto-attendant within 2 days.
• Depending on complexity of request, to complete voice form requests within 8 weeks.
• Arrangements for the installation or configuration of network hardware and software will be made within eight weeks of the request being received.
• Endeavour to ensure that the telephone network under CCS control is available for use at all times.
• Aim to respond to reported faults immediately (if the whole building is affected) and within 2 days (if one individual affected).
• Build resilience into the network configuration where technically and economically possible.
• Report incidents to departmental telephone representatives, and provide regular reports (via the newsletter, meetings of representatives, CPC, etc) on the availability, performance and reliability of the telephone system.
• Schedule major changes to the telephone infrastructure during vacations as far as possible. Essential hardware and software activities which require interruptions of the service to all or part of the network will usually be carried out at weekends, though urgent work may be carried out at other times; If possible notice will be given not later than noon on the preceding day. [In emergencies the service may be interrupted at any time without notice].

9 Remote Access

9.1 Aim
To provide convenient and flexible access to network resources to authorised individuals working away from the College.

9.2 Service Description
VPN (Virtual Private Network) services are available and may be used to establish a secure connection to the college network (via many, but not all, ISPs). The VPN Service is based upon Microsoft's Remote Access Server. Support and documentation is provided for Microsoft Windows desktop operating systems. Documentation is also available for Mac users, but support is only provided on a best efforts basis. Once a connection is established, users may connect to networked file store, send email as if connected at Birkbeck, and access resources validating against IP address. A separate VPN service, using the same technologies, is available for staff in Central Administration.

Documentation for the VPN service is available from the CCS web pages.

In addition, web based access is available to WebCT, electronic mail services, which requires no configuration of any equipment which has an Internet connection.

9.3 User Responsibilities
• Users must have access to their equipment when reporting a fault.
• Users must follow all the available documentation before reporting problems.
• Users must quote their username when requesting help.
9.4 Service Targets

- Endeavour to ensure that the VPN services are available for use at all times.
- Essential hardware and software activities that require interruptions of the service to all or part of the network will usually be carried out on Tuesday mornings between 0800 and 0900, though urgent work maybe carried out at other times. If possible notice will be given not later than noon on the preceding day. [In emergencies the service may be interrupted at any time without notice].
- Provide support to users encountering problems installing the equipment. This is on a best effort basis only except where remote access is integral to the course being taken, and no timescales will be given. Users may be asked to bring in their equipment if it is not practical or efficient to carry out tasks requested over the telephone.

10 Electronic Mail

10.1 Aim
To provide the College with a reliable and comprehensive electronic mail service both on campus and to external national and international destinations.

10.2 Service Description
Electronic mail services are provided by a combination of a central mail hub or gateway that acts as a single point of ingress and egress for most Schools in the College providing a standard address for mail transfers. A central directory of 'mail names' is maintained which provides transparency of user mail system location for most Schools. In addition, separate systems provide the message stores (where messages are delivered to), and further systems run the programs required by email clients.

Mail services as seen by users are as follows:

- A Mirapoint Mail appliance offers IMAP/POP and Webmail services. The supported protocol for delivery of mail to PC clients is IMAP. POP is available but not supported. Pine is available for Academic Unix users.
- For staff only, a Microsoft Exchange based email system is available, offering additional features for collaborative working, calendars and remote access.
- Webmail is the supported email client for students, and also provides convenient access to IMAP/POP mailboxes.
- Clients supported are Outlook 2003 against Exchange, Outlook 2003 against IMAP (on the Mirapoint), Outlook Web Access (Web Access by Exchange users), Outlook Express (IMAP against the Mirapoint), Mirapoint Webmail. In addition, documentation will be made available for Macmail and Mozilla Thunderbird. Pine is available from the Unix server Malus.

Each staff user of CCS facilities is allocated an electronic mail alias in the form initial.surname@bbk.ac.uk by the HR database. Clashes are resolved by a number of rules including initialinitial.surname, forename.surname etc. This is only available if the staff member has been added to the HR database. Other staff (e.g. contractors, visitors) are allocated an email address in the form initial.surname@dept.bbk.ac.uk.

Degree students are allocated an email account and email alias in the form <ccs username>@students.bbk.ac.uk. Student mail aliases are being reviewed during 2007.

Initial mailbox quota is 50Mb, and can be increased on request.
Appropriate advice to end-users and Schools with mail addressing problems is available. CCS provide a number of centrally maintained email distribution lists. Most are updated automatically, though others are updated following a request by the list owner. A list server is also available for the creation of email discussion lists for academic purposes within the College. List serving technologies are being reviewed during 2007.

Generic email accounts, and email aliases for specific research and other projects, can be created.

All email passing through the College mail hub is checked for viruses

CCS subscribe to an external service provider (MessageLabs) who monitor incoming email for viruses and spam. Suspected spam email will not be delivered, but held in a quarantine area for 14 days to allow the user to review the message if desired. A vacation mail service is available and users may forward their Birkbeck email to an external email address.

### 10.3 User Responsibilities

- Students must read their Birkbeck email, or arrange for forwarding to an email account they do read.
- In the event of experiencing a problem with sending a message, provide CCS staff with ‘header’ information in returned message to help with problem diagnosis.
- Users are responsible for obtaining e-mail addresses of people they wish to send e-mail to.
- Read supplied documentation on use of e-mail, and follow good practice guidelines.
- Users should have access to their equipment when reporting email problems.
- Students must read their birkbeck email, or arrange for forwarding to an email account they do read.

### 10.4 Service Targets

- Endeavour to ensure that Central electronic mail systems are available for use at all times.
- Aim to respond to faults affecting the system immediately during staffed periods.
- Creation of electronic mail aliases for all staff on joining the College will take place on receipt of information from the Human Resources system.
- Update of distribution lists within two working days of request being received.
- Respond to requests for email discussion lists within two days.
- Build resilience into the service where technically and economically possible.
- To respond to individual email problems within one working day if relating to supported software and systems.
- To respond to individual email problems within one week if relating to unsupported software and systems.
- Respond within one week to requests for additional email aliases (for project work etc).
- Update virus definition files daily or following notification from JANET-CERT.
- Respond within two days to requests to add electronic mail addresses to the “approved senders” list where they have been incorrectly marked as spam.
11 Systems Support

11.1 Aim
To provide systems support on the following platforms on which CCS services are based.

- Intel based Windows 2000/2003 systems
- Unix systems running Sun Solaris

11.2 Service description

Windows 2000 and 2003 Server are used to provide the Windows Active Directory infrastructure and PC based file and print services. In addition, a number of other services are being provided using NT/Windows2000 based platforms (e.g. Printer cost recovery, licence management). Windows XP Professional is the preferred desktop operating system.

Other PCs
Windows 95/98/XP systems are supported for remote access and networking purposes, but use of Windows98 at College is discouraged for security reasons. Windows 2000 is supported in Central Administration.

Unix
Several central systems are running Solaris, Sun’s version of Unix. These include the multi-user Unix system (malus), mail, file and print servers (tilia, sorbus, mail3) and web servers (cornus, populus), and WebCT servers. Other Unix operating systems (in particular HP/UX and Linux) are also used for specific services.

Support is not provided for School equipment, though in practice help will be provided on a best effort basis (if possible) in cases of extreme difficulty. Schools seeking to purchase equipment may seek advice.

11.3 User Responsibilities
- Report problems as they occur with as much information as possible.
- Take no action that may compromise the operation of the systems.
- To ensure that local systems are kept up-to-date with security patches.
- To ensure that PC systems have up to date anti-virus software.

11.4 Service Targets
- Endeavour to ensure that all major systems are available at all times.
- Monitor system performance during staffed periods.
- Maintain system backups on all servers.
- Maintain user backups on applicable servers.
- Keep operating system versions up to date where possible.
- Develop and implement disaster recovery strategies where possible.
- Develop and implement appropriate security.
• Systems outages to take place during Tuesday mornings 8-9am. Other work to take place during vacations, following publicity to School/Department reps, on posters, on the web and in the newsletter. (Urgent work may take place at any time).

• Maintain staff knowledge to an appropriate level.

• Provide systems support 9am to 9pm Monday to Friday during term time, 9am to 6pm vacations. (This assumes full complement of staff).

• Provide support on Saturdays 9am to 2.30pm during term (other out of hours support is provided on a goodwill basis only).

12 Network and System Security

12.1 Aim
As far as possible to ensure all systems remain physically secure and protected from unauthorised access. To ensure that up-to-date anti-virus software is available to staff. To disseminate security notices and information on good practice.

12.2 Service Description
CCS staff monitor security postings affecting systems and software managed by CCS and distribute information if appropriate. CERT (Computer Emergency Response Team) notifications of security vulnerabilities are circulated to system administrators, and support is offered to users of compromised systems.

CCS ensures that systems managed by CCS have up-to-date security patches installed. Information on physical security is available. CCS ensure that backups (described elsewhere) are taken of all critical CCS systems. CCS ensures that router filtering is appropriate to College needs.

The College’s Network Security Policy is available at http://www.bbk.ac.uk/hr/net-sec.pdf.

Users authenticating against CCS domains may connect to the Trend (virus checking software) server for automatic virus updates. All electronic mail entering and leaving the College via CCS managed servers are scanned for viruses. A perimeter firewall is in place (see section 7).

Microsoft Software Update Services is used to provide automatic updates of operating system and application patches. This can be automatic from systems in the CCS domains that are Windows 2000 or above.

12.3 User Responsibilities
• Users managing their own systems should read and comply with the College Network Security Policy.
• Ensure up-to-date anti-virus software is used.
• Ensure that operating system and software applications are patched up to date.
• Report security problems immediately to CCS Systems staff.

12.4 Service Targets
• Respond to reports of security problems immediately where staff are available.
• Notify School representatives of security notices within one day of receiving them.
• To supply anti-virus software updates within two days to School Representatives, when hard copy is requested.
• To monitor Security notifications and respond as soon as possible where necessary.
• To maintain system backups.

13 Data Storage and Backup

13.1 Aim
CCS aim to provide a sufficient amount of data storage for staff and student general purpose needs. CCS aim to ensure integrity of that data and to ensure that it is backed up (and can be restored) in a structured and timely way.

13.2 Service Description
There are the following elements to storage and backup on CCS managed systems:
• Storage located local to a server
• Network attached Storage (NFS, CIFS, iSCSI).
• Legato backup system
• Off-site backup to external provider.

A Network Appliance Filer provides most user storage, and with its in-built snapshot feature, provides access to previous versions (including deleted files) during the previous month. Personal user file store is available to all users of CCS facilities. Shared storage space is available to Schools.

The initial allocation for School shared storage is 5gb.
The initial allocation for individual users is 50Mb, which may be increased on request.

Data is normally removed from the systems six months after a student or member of staff has left. Users’ data may be copied to CD on request.

Critical data is stored off site via InTechnology’s VBAK and VBAK+ services. This service can be extended to School systems on a chargeable basis.

13.3 User Responsibilities
• To use the available disk space in a responsible way.
• To remove data when it is no longer required, and when leaving the College.
• To provide as much detail as possible concerning files deleted in error.
• Schools may be asked to pay for shared storage above the limit given below.

13.4 Service Targets
• Ensure integrity of the data.
• Ensure weekly full backups are taken, with daily incremental backups on a monthly cycle.
• Ensure that off-site backups are stored in a secure environment.
• Aim to respond to requests for restoring files within one day, and to effect restore within 3 days for files deleted during the previous month. Older files will be restored on a best efforts basis only.
• Respond to requests for School shared storage within two days, and make available the space within one week.
• Requests for increased storage allocation will be addressed where possible within 2 days.
• Make available a CD containing an individual user’s file store within 2 days of a request.
14 Printing

14.1 Aim
To provide reliable laser printing facilities to CCS workstation rooms, CCS Reception, and Schools/Departments.

14.2 Service description
Two print servers provide print services to CCS workstation room printers, CCS Reception and Help Desk, and some departmental printers. An additional server provides account management of the print charging system, and an out-of-hours recharging unit is located in the Main Building. Crediting of an account may be made via credit/debit card via the web. Printing is chargeable at 5p per page, and staff and degree student users are given an initial credit of £10. Duplex printers are available in most workstation rooms.

14.3 User Responsibilities
- To make responsible use of printing facilities.
- To ensure that stationery is not wasted.
- To ensure that the areas around the printers remain tidy.
- To report any system problems to CCS, giving printer location.
- To report any printer account problems to CCS within one week.
- To read the instructions given on the printers concerning loading of consumables.
- To comply with regulations for use of the workstation rooms.
- Not to tamper with the equipment.
- Not to switch the printers off, unless asked to do so by CCS.
- Not to load stationery other than that provided in the rooms.
- To ensure that your account is in credit before printing large amounts.
- To ensure that your username and password details are not known to anyone else.
- To report problems with faulty or damaged output to Help Desk within three days.
- Departmental users must authenticate against the CCSAcademic domain.

14.4 Service Targets
- Aim to make printers available at all times that workstation rooms are open.
- Ensure rooms are adequately stocked with stationery.
- Credit accounts at the Help Desk immediately.
- Respond to disputes concerning faulty output within one day.
- Provide usage summary figures quarterly.
- Establish departmental printer queues if requested, with two weeks.
- Respond to problems affecting workstation room printers within 2-3 hours during staffed periods, depending on nature of problem.
- Respond to problems affecting Central Administration printers within 1 hour during staffed periods, depending on nature of problem.
- To maintain a stock of consumables for Central Administration printers.
15 PC Provision

15.1 Workstation Rooms

15.1.1 Aim
CCS aim to provide up-to-date personal computers for general use throughout the College. Provision is made for the availability of at least one workstation room in each of the main College buildings. CCS will endeavour to maintain a predictable and cost-effective level of availability of computers and peripherals in each of the workstation rooms.

In addition, a number of lecture rooms have fixed PCs.

15.1.2 Service Description
CCS maintains eight PC workstation rooms that are available for class teaching and ‘open access’ to authorised users. An additional room is available to research students. The rooms are located as follows:

**Rooms available for teaching**
- Main Building, Room MB402 (available 24 hours)
- Main Building, Room MB321 (Camelot Workstation Room)
- Main Building, Room MB536
- North Block of Senate House, Room SHB43
- 43 Gordon Square, Room 11
- 43 Gordon Square, Room 10

**Rooms not available for teaching**
- Clore Management Centre, Room G03
- Main Building Room MB352
- Main Building Room MB159 (restricted access)

Teaching rooms contain 20 or more networked PCs (Pentium processors) under 4 years old. All rooms contain laser printers. Workstation room PCs provide a common interface running the Windows XP operating system which provide access to a wide variety of software packages covering such areas as word processing, spreadsheets, graphics, databases, communications, programming languages and statistics. All machines have access to the College network and so may be used to access central UNIX servers, and School or remote computer systems on national and international networks. Most PCs have multimedia facilities (DVD or CD-ROM drive and soundcard. Headphones are also available). On logging in, students are allocated a portion of network disk space, to treat as their own, available on all CCS systems. An initial disk quota is set at 20mb.

Workstation rooms are available for open-access use when not in use for teaching. Room 402 in the Main Building is open 24 hours, with other rooms in the Main Building closed from 11pm to 6.30am. Rooms in other buildings are further limited by the access arrangements to those buildings. Security devices are fitted and other measures taken to help protect the equipment from theft and unauthorised tampering. All systems require a valid user-id and password to login.

Workstation room services are increasingly relied upon for teaching and open access. It is therefore important that these services are of the highest quality and robust, and that they do not change at unpredictable times. The intention is to ensure services are stable and consistent during the teaching year.
Regular upgrades of equipment are carried out to ensure compatibility of facilities in the various rooms and ensure that the facilities continue to meet with School requirements. Changes are normally made in the summer period and School staff representatives are consulted to ascertain what is required for the coming academic year. This exercise is timed to take place during the period from Easter to the end of the Summer Term after booking forms for the use of workstation rooms in the new Academic Year have been received. This review outlines any new products to be added to the PC desktop as well as defining any products proposed for removal, or any others for which new versions are proposed for introduction. If it is necessary to interrupt any service, prior notification is given whenever possible, and interruptions are scheduled to minimise their impact on users. Interruptions are scheduled out of term as far as possible. During term, interruptions will normally be scheduled to cause minimum inconvenience to users (e.g. during early morning on days the room is not booked for teaching).

For detailed configuration of the facilities and software provision refer to documentation available from CCS Reception (151).

**Bookings of workstation rooms**

The workstation rooms are available for advance bookings by Schools for teaching classes. CCS sends out requests for bookings in the Spring term for bookings in the new academic year starting in October. The rooms are usually allocated early in the summer term. Schools requiring CCS to run introductory IT training sessions for their students should indicate this when they book rooms so that workstation rooms can be allocated for this purpose. CCS try to ensure that there are always some workstations available for open access during term-time evenings when the majority of rooms may be required for teaching. In addition, CCS aim to ensure that any open-access slots available following the allocation of class bookings can be timetables and guaranteed in advance. During the day and at weekends CCS try and ensure that at least one of the main computer rooms (MB402, MB321, MB356, SHNB B43) is available for open access at all times. To enable this to be done Schools are required to provide two week’s notice to book any workstation room for teaching. CCS are then able to publicise bookings and ‘open access’ slots for the coming weeks using a booking sheet displayed on the door of each workstation room, on-line information via the CCS WWW home page, and notices in the CCS Reception/Help Desk (151).

**Support of workstation rooms**

Centrally maintained College clusters are not staffed continuously but regular inspections are made by CCS staff to ensure that workstation room equipment is maintained at a minimum level of 90% of their planned capacity. Following a call to Help Desk to request help with equipment (e.g. a printer fault) CCS staff will normally respond immediately, by remotely monitoring the PC or printer causing problems, or inviting the user to Help Desk. Access to Help Desk and response to problems affecting the network and servers are detailed elsewhere.

The resolution of a reported problem in a workstation room being used for teaching will normally have priority over any other outstanding support requirements. At other times (weekends and during vacations) workstation rooms are only partly supported, in that they are open but may run at a minimum level of 75% of their planned capacity. Planned shutdown periods to allow clusters to be upgraded, tested, cleaned, etc are kept to a minimum and to ensure availability of free access systems.

The level of provision for workstation rooms will be measured by analysis of faults reported. Action will be taken to alleviate commonly recorded faults.

Where possible, placements assist in providing first line support in Main Building workstation rooms by undertaking checks of the systems.

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**Fixed equipment in lecture rooms.**
PCs are permanently installed in room 1 Gordon Square, rooms B33-36 and 314 Main Building, Rooms B01, G02, 102, 203, 204 Clore Management Centre, for use by teaching staff who login against CCS domains. Software installed is core software only unless otherwise requested, and the arrangements for funding, licensing and installation of software are the same as those for the teaching PC Workstation Rooms.

**15.1.3 User Responsibilities**
- Report faulty equipment or software problems to the CCS Help Desk, Reception or Systems & Networking.
- Report the identifying number (available on all PCs) when reporting a fault.
- Remember to logout of the computer after you have finished working.
- Comply with Conditions of Use of workstation rooms (and refer to the College Computing Regulations).
- Do not tamper with existing software configuration or install unauthorised software.
- Vacate the rooms promptly prior to a class session.
- Check that a class is not in progress before entering the room.
- Schools are required to provide two week’s notice for booking workstation rooms for teaching.
- Provide sufficient notice, normally 8 weeks, when requesting additional software.
- Schools are required to check that software installed meets the needs of their teaching.
- Users should ensure they are familiar with the fixed equipment used in lecture rooms prior to using it for teaching.

**15.1.4 Service Targets**
- Ensure 90% availability of computer equipment in PC clusters during weekdays in term time.
- Ensure systems, applications and interfaces are compatible in all the PC clusters maintained by CCS.
- Ensure that the workstation room service matches School requirements.
- Provide timetables (on a fortnightly basis) for workstation room class bookings and availability of open access slots.
- Ensure that workstations are cleaned at least twice annually.
- Respond to new software requests within one week, and install additional software within 8 weeks.
- Test lecture room PCs weekly during term.

**15.2 Desktop Services for Central Administration Departments**

**15.2.1 Aim**
To provide and maintain up-to-date desktop computers (usually a PC), software applications and required peripheral devices for every member of Central Administration to enable access to MIS applications and use of standard (and appropriate specialist) office software.
15.2.2 Service Description
CCS maintains over 170 desktop computers and associated personal and networked printers for use by Central Administration users. Software support is provided for a range of office and specialist desktop applications (refer to software support levels in Sec 18).

15.2.3 User Responsibilities
- Report all faults promptly to the CCS Systems Team, providing as much information as possible including identification of the equipment and the application being used.
- Read supplied documentation and follow good practice guidelines.
- Be responsible for back up of local drives and data.
- Take no action which may compromise the operation of the systems (such as altering existing configuration or installing unauthorised software).

15.2.4 Service Targets
- Provide new members of staff with a standard networked desktop system and familiarisation session in its use from their first day (subject to advance notice being received).
- Deal with problems immediately if appropriate staff are available and if access can be gained.
- Provide a temporary replacement within one day of reported PC failure.
- Make available shared and network disk space and ensure that this is centrally backed up.
- Maintain desktop specification at a level compatible with user requirements (subject to funding constraints).
- To maintain hardware maintenance contracts or extended warranty arrangements (8 hour on-site cover).

16  Wireless and Mobile Computing

16.1 Aim
A wireless network is available allowing staff and students to connect personal equipment to the network for College work.

In addition, fixed wiring is enabled in suitable teaching rooms and in other areas, to allow connection of equipment with RJ45 ethernet network adaptors.

16.2 Service Description
The wireless infrastructure uses a number of Wireless Access Points, compatible to the 802.11b and 802.11g standards, connected to the fixed network infrastructure via a Network Access Control system. Wireless devices connect to the Wireless Access Points, register against the Access Control System, and are moved to the production network allowing access to network resources. Secure protocols (SSH, https, SSL, SFTP), and the VPN network should be used whenever possible.

Support for devices other than PCs running Windows will be on a best efforts basis only.

Coverage is limited to the Main Building, and Clore Management Centre at present, but further expansion to Gordon Square and Russell Square is expected during 2007.

Users should connect to Birkbeck-WAM wireless network, start a web browser, and follow the instructions. The Network Access Control system will scan the device to check that
operating system and other software meets local policy stipulations, before access is permitted.

Participation in the Janet Roaming Service is expected during early 2007.

16.3 User Responsibilities
- Ensure that personal equipment is maintained up to date with operating system and applications patches and updates.
- Ensure that an up to date virus checker is installed.
- Report any problems to CCS as they occur, with as much information as possible.
- Read and comply with the Wireless and Mobile Connection Policy.

16.4 Service Targets
- Endeavour to ensure that the network under its control is available for use at all advertised times.
- Aim to respond to reported faults on the wireless network within 2 hours during staffed periods.

16.5 Service Description
Licensing Conditions
CCS will attempt to obtain the most cost effective licence deal available, based on the number of users. For example:
- It may be possible to purchase a site licence, giving unrestricted access throughout the College.
- Some site licences provide the additional option of copies for use on users own equipment. If the terms of the site licence permit use on the users own equipment, then the software can be purchased from CCS Reception and Help Desk (Room 151).
- It can sometimes be more cost effective to buy a number of concurrent licences. The software can then be made available on CCS managed equipment by using a licence manager to limit the number of copies in use. Schools that do not use CCS managed equipment via CCS servers will need to buy their own licences.
- Some suppliers only allow ‘per seat’ licensing, and in this situation, it may be necessary to restrict availability to only those workstation rooms where the software is used for teaching.
- Normally educational licences cover only educational use of the product by staff and students of the College.

Negotiating Contracts
CCS helps to co-ordinate the central buying of software for individuals, Schools and Administrative Departments.
- CCS negotiates software contracts for site licences that are purchased through the Combined Higher Education Software Team (CHEST).
- CCS negotiates contracts for strategic and widely used software to be used on central computer facilities.
- Schools are responsible for negotiating contracts for specialist software for use on School systems (or, where applicable, for installation on CCS systems on behalf of a School).
- If centralised purchasing can offer a reduction in cost CCS acts as an agent for Schools in the acquisition of specialised packages on a cost recovery basis.
Purchasing information is made accessible on the College Website whenever possible, in order to ensure that users have the latest information.

The College has purchased a Microsoft Campus licence. This allows certain Microsoft products to be installed on College equipment. Staff who use the products on a College owned computer may also install a copy for Academic use on home PC’s. The availability of products and terms of the licence may vary from time to time and users are advised to consult the 'Purchasing Software' link from the Services We Provide section of the CCS Home Page on the WWW (http://intra.bbk.ac.uk/purchase.html).

Students are not covered by the Microsoft Campus agreement but may purchase Microsoft products through the Microsoft Student Select Scheme. Details can be accessed via the 'Buying Computers, Printers and Software' link from the CCS Home Page on the WWW.

Schools and departments needing Microsoft licences that are not covered by the Microsoft Campus Licence can purchase them from Viglen (www.viglen.co.uk) under the Microsoft Open Licence Plan (MOLP). The User Support Manager can advise on the details.

Unlike the Microsoft Campus Scheme, which is an annual rental scheme, these are perpetual licences and the scheme does not include upgrade rights so you will need to purchase a new licence if you wish to upgrade, although for an additional payment at the time of purchase will entitle you to upgrades for a period of time. You may need to purchase copies of media when you buy the licence if CCS does not hold a master copy.

CCS will continue to test and evaluate the latest software releases. Once the evaluation is successfully completed, software that is centrally provided and supported is made available in the CCS workstation rooms.

The pricing policy for software provision, broadly expressed is:

- To centrally fund strategic and medium use software made available on computers managed by CCS.
- To centrally fund strategic use software (covered by site licences paid for by CCS) for installation on School computers.
- To provide at cost strategic and medium use software not covered by site licences but available at CHEST prices for use on School computers.
- To recover outlay for expensive software by sharing costs with Schools requiring medium or low use software.
- To charge fully for specialist software.

The usage of centrally funded software is be monitored throughout the year and annual (January to December) usage figures are normally presented to the January meeting of the Committee, together with proposals for which software would not be funded centrally in the following academic year. This should give sufficient opportunity for Schools and Departments to respond to the proposals and for comments and amendments to be incorporated into the budget proposals to be approved at the May meeting of the Committee.

CCS decides the software that is made available and any special terms on which it is made available in consultation with the CPC and discussions with School Computer Representatives.
16.6 User Responsibilities

- Users must ensure that they are aware of and observe the terms of the appropriate licence agreement covering the use of software provided by CCS. The terms of use for software provided under CHEST agreements are available on the CHEST web site.

- Schools who purchase their own specialist software for CCS to install must provide evidence of licensing agreements before full installation in workstation rooms takes place. If licence keys need to be obtained from the supplier then Schools need to provide this information as well.

- Schools should provide early notice to CCS of any new software requirements - normally by the end of Spring Term preceding the academic session in which the software is required.

- Schools who plan to use new software for teaching should notify the User Support Manager when they start to plan the course. CCS require 8 weeks notice to test software for compatibility with CCS systems, and Schools should not commit to teach a package until it has been confirmed as compatible with CCS systems.

- When requesting an upgrade of an existing application Schools should provide an evaluation copy for CCS to do compatibility testing at least 8 weeks before the upgrade is required.

- Schools (or departments within Schools) who are responsible for all or part of the funding should ensure that they purchase sufficient licences to cover the class size.

16.7 Service Targets

- CCS will maintain links via the CCS home page to relevant sites such as CHEST, Microsoft Student Sales, and a List of Software Support Levels (http://www.bbk.ac.uk/ccs/services/sslvls.html).

- Items for which a new site licence has been acquired will be available to users within 3 weeks of the master disks being received. [Note: CCS is reliant on suppliers for delivery times and cannot make any commitment regarding the time taken to fulfil particular orders].

School Computer Representatives will be informed about new CHEST deals and offers within 1 week of the offer becoming available.

17 Software Provision

17.1 Aim

- To supply, maintain, and provide general support for strategic software such as office applications, electronic mail and web browsing software easily and cheaply to all members of the College.

- To supply, maintain, and provide specialist support for applications used by several Schools, such as databases, web authoring packages, and programming languages.

- To provide the environment (i.e. workstation rooms) where Schools can teach specialist software packages, for example statistical software and systems analysis tools, which they themselves support.
17.2 Service Description

Licensing Conditions
CCS will attempt to obtain the most cost effective licence deal available, based on the number of users. For example:

- It may be possible to purchase a site licence, giving unrestricted access throughout the College.
- Some site licences provide the additional option of copies for use on users own equipment. If the terms of the site licence permit use on the users own equipment, then the software can be purchased from CCS Reception and Help Desk (Room 151).
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- Some suppliers only allow ‘per seat’ licensing, and in this situation, it may be necessary to restrict availability to only those workstation rooms where the software is used for teaching.
- Normally educational licences cover only educational use of the product by staff and students of the College.

Negotiating Contracts
CCS helps to co-ordinate the central buying of software for individuals, Schools and Administrative Departments.

- CCS negotiates software contracts for site licences that are purchased through the Combined Higher Education Software Team (CHEST).
- CCS negotiates contracts for strategic and widely used software to be used on central computer facilities.
- Schools are responsible for negotiating contracts for specialist software for use on School systems (or, where applicable, for installation on CCS systems on behalf of a School).
- If centralised purchasing can offer a reduction in cost CCS acts as an agent for Schools in the acquisition of specialised packages on a cost recovery basis.

Purchasing information is made accessible on the College Website whenever possible, in order to ensure that users have the latest information.

The College has purchased a Microsoft Campus licence. This allows certain Microsoft products to be installed on College equipment. Staff who use the products on a College owned computer may also install a copy for Academic use on home PC’s. The availability of products and terms of the licence may vary from time to time and users are advised to consult the 'Purchasing Software' link from the Services We Provide section of the CCS Home Page on the WWW (http://intra.bbk.ac.uk/purchase.html).

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CCS decides the software that is made available and any special terms on which it is made available in consultation with the CPC and discussions with School Computer Representatives.

17.3 User Responsibilities
- Users must ensure that they are aware of and observe the terms of the appropriate licence agreement covering the use of software provided by CCS. The terms of use for software provided under CHEST agreements are available on the CHEST web site.
- Schools who purchase their own specialist software for CCS to install must provide evidence of licensing agreements before full installation in workstation rooms takes place. If licence keys need to be obtained from the supplier then Schools need to provide this information as well.
- Schools should provide early notice to CCS of any new software requirements - normally by the end of Spring Term preceding the academic session in which the software is required.
- Schools who plan to use new software for teaching should notify the User Support Manager when they start to plan the course. CCS require 8 weeks notice to test software for compatibility with CCS systems, and Schools should not commit to teach a package until it has been confirmed as compatible with CCS systems.
- When requesting an upgrade of an existing application Schools should provide an evaluation copy for CCS to do compatibility testing at least 8 weeks before the upgrade is required.
- Schools (or departments within Schools) who are responsible for all or part of the funding should ensure that they purchase sufficient licences to cover the class size.
17.4 Service Targets

- CCS will maintain links via the CCS home page to relevant sites such as CHEST, Microsoft Student Sales, and a List of Software Support Levels (http://www.bbk.ac.uk/ccs/services/sslvls.html).

- Items for which a new site licence has been acquired will be available to users within 3 weeks of the master disks being received. [Note: CCS is reliant on suppliers for delivery times and cannot make any commitment regarding the time taken to fulfil particular orders].

School Computer Representatives will be informed about new CHEST deals and offers within 1 week of the offer becoming available.

18 Software Support

18.1 Aim

CCS aim to provide software support at a level governed by the usage of particular products. Queries on software designated as strategic will be answered immediately with full documentation available.

18.2 Service Description

Software Support Levels

The support levels offered by CCS for software are based on the response users are likely to get when they make a query at the CCS Help Desk. Strategic software will normally be supported at level 3. Medium use software will normally be supported at level 2 if there is no support available from School support staff. Specialist software will be supported to at least level 1 if there is no support available from School support staff but specialist packages requested by a School for its own use will be installed on CCS equipment, but support will be at level 0.

The support levels are:

Level 3  The Help Desk is likely to be able to answer most queries immediately. If it cannot, the query is passed on to an expert who will attempt to contact the enquirer within 3 working days. Every effort will be made to answer the query, including contacting the supplier (if possible) or obtaining assistance from an external application support source.

If no introductory documentation is supplied with the software, or if it is not considered adequate to allow users to learn the package, local documentation is provided. Training on using the software may be offered as a workshop if there is sufficient demand from students or if groups such as Schools, Administrative Departments or Staff Development Group requests it. CCS will also investigate alternative training methods, e.g. videos, student guides, computer based and web based training

Level 2  The Help Desk can probably answer basic queries immediately. If it cannot answer, the query is passed to an expert who will attempt to contact the enquirer within 5 working days.
If the documentation supplied with the package is not considered adequate to allow the package to be used, local documentation is provided. Training on using the package is offered at least as self-training material.

Level 1 The Help Desk will probably need to pass the query on to an expert who may be able to respond within 10 working days.

Although there is probably no specialist documentation or training available from CCS, Help Desk will provide general advice on using the software in CCS workstation rooms. Help Desk will deal with queries concerning the installation of the software, e.g. it fails to run.

Level 0 Training and documentation is provided by Schools. Help Desk will deal with queries concerning the installation of the software, e.g. it fails to run.

Any software not listed should be assumed to be supported at level 0 at best

<table>
<thead>
<tr>
<th>Application Software</th>
<th>Level</th>
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<tr>
<td>Acrobat</td>
<td>3</td>
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<tr>
<td>Albacs</td>
<td>3</td>
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<tr>
<td>Dreamweaver</td>
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<tr>
<td>edit-on Pro (Zope content editor)</td>
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<tr>
<td>Excel</td>
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<td>Internet Explorer</td>
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<td>Macromedia Contribute</td>
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<td>Outlook</td>
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<tr>
<td>PowerPoint</td>
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<td>Trend (anti-virus)</td>
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<td>WebCT</td>
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<td>Webmail</td>
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<td>Access</td>
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<td>Endnote</td>
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<td>Microsoft Project</td>
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<td>Microsoft Visio</td>
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<td>Nat West Bankline</td>
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<td>Photoshop</td>
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<tr>
<td>AutoCAD</td>
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<tr>
<td>BlueJ IDE (Java)</td>
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<td>ClaroRead</td>
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<tr>
<td>Dragon Naturally Speaking</td>
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<tr>
<td>Electric Paper (ECDL Computer based training)</td>
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<td>Emos</td>
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<td>Hera</td>
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<td>Inspiration</td>
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<td>Kurzweil (1000 &amp; 3000)</td>
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<td>Maple</td>
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<td>Microsoft Publisher</td>
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<td>Microsoft SQL Client Access Licence</td>
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<td>Omnipage</td>
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<td>Strategy Planner</td>
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The support status of software is reviewed as an ongoing process. Advice is sought from Schools on whether upgrades are required and CCS also take into consideration the demand for training and the availability of support from suppliers. Items do not have their support status downgraded in a major way without due notice to Schools. Although named experts may appear in support documentation queries should in the first instance be made via the Help Desk, as other people may be able to help if the author is not available.

The list of supported packages and their support levels will be maintained on the World Wide Web (http://www.bbk.ac.uk/ccs/services/sslvls.html).

Note: Regarding software support to students, the CCS overall emphasis is on helping the user to do his, or her, own work. Where requests for assistance are regarded as excessive, CCS reserve the right to confirm the need for such assistance with the student’s tutor.

18.3 User Responsibilities

- Be aware of CCS support level for help on required software.
- Report software problem being experienced accurately and completely. When reporting problems on CCS workstations users should report the room and workstation number.
- Refer to available documentation and on-line help before consulting Help Desk.
- Make use of available training resources (workshops, paper documentation, videos and computer based training materials)

18.4 Service Targets

- An update of support information will be completed at least once a year.
19 Disability IT Support

19.1 Aim
To improve the provision of computing facilities for people with disabilities, and to provide information to both staff and students on the various ways IT can assist people with special needs.

19.2 Service description
The Disability IT post is part time (50%), normal hours of cover are Tues 9:00 – 3:00, Wed 10:15 – 6:15, Thursday 9:30 – 3:30.

Advice and support is provided to all staff and students with disabilities, offered in conjunction with the Disability Office and the Library. One-to-one appointments can be arranged to discuss needs and look at technical solutions.

Dyslexia software (TextHELP Read and Write and Inspiration) and Supernova (magnification and speech software) are installed on all PCs in all CCS managed workstation rooms, Supernova is license managed. Scanning software – Kurzweil 3000, Kurzweil 1000, ClaroRead and Omnipage are available. Hardware includes a variety of keyboards and mice replacements, specialist chairs, a height adjustable table, 19” monitors and flexible monitor arms. Dragon Naturally Speaking speech input software can be demonstrated.

Short term loans for staff are available of some portable items.

19.3 User responsibilities
- Student users are requested to contact the Disability Office. The Disability Office will then contact the Disability IT Officer so that an appointment can be arranged. In exceptional circumstances students may request an emergency appointment via the CCS helpdesk.
- Staff can contact the IT Disability Officer directly either by phone or e-mail for advice, or to book an appointment
- Users are expected to advise the Disability IT officer of any special requirements regarding IT provision.
- Users of the PCs with additional hardware, software and furniture, must vacate them if required by others having a greater need.

19.4 Service targets
- Specialist IT equipment and software to be made available in all CCS workstation rooms where funding allows.
- All students requesting an appointment will be seen within two weeks.
- All staff requesting advice will be dealt with within two weeks.
- Priority will be given to any student or member of staff that has booked an appointment.
- To keep up to date with developments in specialist hardware and software relating to disability.
- To work closely with the Disability Co-ordinator.
- To publicise any adaptive technology that has been made available.
- To maintain confidentiality concerning consultations.
20 Managed Support of Faculty IT Facilities

20.1 Aim
To provide a managed service for the support of Faculty or School IT facilities at a level compatible with the staffing resource funded by the department for this purpose.

20.2 Service Description
CCS are funded primarily to maintain and develop centrally provided College computing facilities (e.g. network infrastructure, central servers, workstation rooms, training courses, help-desk, MIS systems support and other services detailed elsewhere in this document). Many Schools have their own IT support staff to maintain local computing facilities either at the School or Faculty level. CCS, however, receive requests from Schools (especially those with limited local computing staff resources) for the support of departmental IT systems and will attempt to meet such requests as and when staffing resources can be released. However, this will only be undertaken in conjunction with School support staff, and it should be clearly understood, however, that the priority of CCS support staff has to be with the maintenance and development of central facilities and, as a consequence of this, a timely response to departmental requests cannot be guaranteed.

CCS will also provide support to School/Dept support staff if they require access to central authentication and shared resources (printers/file store) from school systems.

CCS are happy to enter into an arrangement with Schools or Faculties by which CCS will provide a managed IT support service for local systems using dedicated staffing resources funded by the department and managed by CCS. Such an arrangement has several benefits, including the extension of CCS support standards and practices to cover departmental equipment, provision of peer support to the member/s of staff dedicated to provide IT support to the department and ensure that emergency support and backup is available to the department in the event of the designated support person being absent through sickness or leave. Such arrangements are currently in place for the Faculty of Continuing Education and for the Faculty of Arts.

Faculty of Continuing Education
Two members of the Systems Team are dedicated to FCE support and are integrated into the Systems Team, allowing continuity of support for FCE staff, utilising the same tools and techniques used by other CCS staff in the support of systems and software.

Faculty of Arts
Two dedicated posts, located in CCS Systems Team support Faculty users. The hardware and operating systems do not fully conform with the standard supported by CCS at present. Partly historical, this is due to the wide variety of equipment being supported (including equipment such as Macs not otherwise supported by CCS). The Systems Team offers peer support, assistance in major rollout, backup in case of absence or emergency.

20.3 User Responsibilities
- Contact named support staff in the first instance.
- Discuss changes in requirements with support staff and CCS.
- Take responsibility for the backup of local data files.
- Users must not tamper with supplied equipment, configuration or installed software.
- Users in Schools (Faculties of Science & Social Science) where IT support is provided locally, must contact their local support staff in case of problems with local systems.
20.4 **Service Targets**

- Desktop computing problems will be dealt with immediately if staff are available and “remote” software installed on PC.
- CCS Academic Systems Support staff will provide backup on supported systems and software in the event of Faculty Support staff being unavailable.
- Equipment will be placed under a maintenance contract if required. Spare PCs will only be available if agreed with School/Faculty in advance.
- Make available shared and network disk space (and ensure that this is centrally backed up) up to predefined limits.
- Ensure that equipment meets local users needs (within hardware and funding constraints).
- Ensure regular liaison with users.
- Ensure a common desktop for all users of FCE.
- Maintain servers, if agreed in advance, including server backups, and development of disaster recovery procedures.
- Assist in the development of Faculty IT provision.

21 **MIS (Administrative Computing)**

21.1 **Aim**

The MIS (Admin Computing) Team aims to develop and maintain Management Information System (MIS) applications and services to enable all relevant staff to be provided with timely, accurate, consistent and appropriate information to help with the management and administration of the College. More specifically the MIS team is responsible for the analysis, design, development, implementation and maintenance of application software to support the requirements for core administrative functions (i.e. Finance, Payroll, Human Resources, Student, Facilities, Research Grants and Management Information).

21.2 **Service Description**

The MIS Team is involved with the support and development of the following systems:

- Symmetry Financials implemented in August 1996;
- Research Manager – for use by the Research Grants & Contracts Office implemented in 1998;
- Concept - Facilities Management software for use by the Estates & Facilities Department implemented in 1998;
- Emos Photo id system for use by the Photo Unit (to be replaced by the new Estates Access Control system);
- Facility CMIS timetabling/accommodation software implemented in 2000;
- AltaHR integrated Human Resources/Payroll application implemented in April 2001;
- Raiser's Edge - Fundraising, Marketing & Alumni software implemented in 2002;
- SITS Admission, Enquiries, Enrolment, Student Account Management and Assessment modules implemented in a phased manner from April 2003.
- Marketing database – implemented in April 2003;
• The Staff Training Manager module of the Compel Human Resources software application – implemented in June 2004;
• Silicon Valley Systems Customer Relationship Management (CRM) software application – implemented in July 2004;
• Baum Hart and Partners (pFACT) Full Economic Costing software – implemented in December 2005;
• Serena (Collage) Web Content Management System for the publication of the Prospectus – implemented in January 2006;
• IDPro System for the production of ID/Library Cards, implemented in August 2006;
• The Hemis Student enrolment and registration system implemented in 1997, the Student Awards application implemented in August 2002 and the Sessional Lecturer Contract application implemented in January 2003 have been superseded by various modules of the SITS Student Information System and will be supported for use as archive references only until decommissioned.

The main modules of the SITS software are now implemented. However, the BSIS (Birkbeck Student Information Systems) project continues to support and develop the student information requirements of administrative and academic users across the College. Further details on the implementation schedule and progress reports can be found at: http://staff.bbk.ac.uk/bsis/.

The in-house development of a web enabled Experts database/application is almost complete. This provides staff with the functionality to record subject expertise, research activities and media publications for the purpose of raising the profile of Birkbeck in the media and industry and to meet the business requirements of the External Relations Fund Raising and Income Generation sections and the Business Relations Unit.

Estates are implementing a new access control system from Honeywell which will use the Winpak Pro software. MIS will install interfaces from AltaHR and SITS.

With the exception of the Research application, the Raiser's Edge application and the Staff Training Manager module which are based on Sybase, SQL Server and Equinox databases respectively, the majority of MIS systems are based on an Oracle database running on a Unix or Windows platform. Where applications are not developed to work with an Oracle database the support from CCS will be limited to maintaining the appropriate operating platform and maintaining interfaces to other systems. Test instances of the major applications (particularly HR/Payroll, Finance and the SITS Student Information System) are set up and used for testing new developments in a discrete and separate environment before use on the Live systems.

Access to the SITS application is provided for School users by means of Windows Terminal Services and SITS e-Vision provides a web interface for users to access data held in the SITS database via portal technology.

In-house application development, where required, is carried out via the use of Oracle Development Suite. These tools have been used to develop the in-house applications as well as customised forms and reports to meet specific Birkbeck requirements not provided in standard MIS application software. Development of MIS reports delivered over the web is enabled via use of an Application Server. Access to the core MIS systems is now more widely available to academic as well as administrative users through provision of the facility to run dynamic MIS reports from Web browsers on distributed PCs.

The implementation and development of MIS systems is overseen by the MIS Steering Group (MSG) which meets on a termly basis under the chairmanship of the College Secretary and
whose membership includes the Chairmen of the various MIS Application Groups (Directors of Finance, Human Resources, Estates, External Relations, Planning and the Registrar), Deputy Secretary (FCE), the College Librarian, the Business Process Manager, the Senior Assistant Registrar – Management Information, CCS Director and the MIS Manager. The MSG is responsible for directing the activities and monitoring progress on MIS developments against the College Information Strategy. [Note: the remit and composition of the MIS Steering Group is being reviewed during 2007]

CCS MIS support staff work in close association with staff from Central Administrative Departments to maintain and develop the required MIS applications. Application Groups (consisting of relevant members from the appropriate Administrative Section and CCS) for each core application meet on a regular basis to review progress against agreed development plans and to resolve any outstanding issues. The MIS team also assists Central Administration staff in producing management statistics and reports as required by College management staff and external agencies (e.g. HESA Staff and Student Returns)

21.3 User Responsibilities

- Administrative Departments to recognise that progress on MIS developments requires joint project working and sharing of responsibility between CCS and Administrative Section staff.
- Assist CCS staff towards an understanding of the appropriate Department’s procedures and practices to provide the context for the working of the application.
- Provide clear and comprehensive written user requirement specification for new developments or amendment of existing systems.
- Be familiar with all relevant documentation/training notes on the use of applications.
- Attend user group meetings and keep up to date with supplier application developments.
- Report all faults promptly (if possible while the problem still exists) to the Admin Computing Help Desk providing a comprehensive and accurate report of the problem and a realistic assessment of criticality.

21.4 Service Targets

- Arrange / attend regular (at least termly) meetings with all main Admin Departments to review progress, address outstanding problems and plan future developments.
- Take prompt action in resolving technical problems (software or hardware) in the running of MIS applications as reported by the Administrative users. Critical problems, which affect the working of a whole section or which will bar a section from meeting a published deadline, will be dealt with immediately. (Queries or problems that cannot be resolved locally will be referred to the appropriate external support desk.)
- Register authorised users for access to MIS applications within 1 working day of the request being made.
- Maintain high availability and effective running of MIS servers/databases and MIS applications.
- Carry out regular essential maintenance work where possible before 9.30 am on a Tuesday morning to minimise disruption to users. Downtime during normal working hours is kept to a minimum but is sometimes necessary for essential upgrades.
- Consult with users on timing and provide at least one month’s notice of planned downtime for essential software upgrades.
- Maintain database and application backups.
- Restore critical services at NDR site in the event of a disaster.
22 Training Resources (Workshops and Training Material)

22.1 Aim
The aim of CCS training is to:
• Support students in their academic studies
• Support staff in the use of CCS supported equipment and applications

CCS aim to provide a range of IT training resources that will provide introductory information and experience of using CCS computer systems, IT services, and core software packages. Bespoke workshops are arranged (on request) for Schools and groups of staff from administrative sections (if in-house resources are not available then external customised courses are organised for the latter).

Training material aims to provide students and staff with readily available, relevant information about centrally available facilities and how to use the machines and software more effectively.

22.2 Service Description
Training resources can consist of face to face workshops or self-training material such as web pages, computer based training material or paper documents.

Provision of training resources is the responsibility of the Learning Technology team. The team consists of a User Support Manager, and three Learning Technology Support staff including a team member with specific responsibility for IT Training. Members of the Systems Team and Web Team also contribute specialist advice and training if required.

Team members identify training needs by
• Monitoring attendance at workshops
• Liaison with Staff Development group
• Requests from Schools and Departments
• Input from Reception and Helpdesk Staff, highlighting common user problems

22.2.1 Workshops
About the workshops
The topics to be offered and frequency of workshops is based on previous booking and attendance figures. Topics that do not attract sufficient bookings will not be offered as face to face training, although self-training alternatives will normally be available. Most workshops are offered as half day sessions or shorter and the number of sessions per workshop will depend on the complexity of the topic. Workshop sessions are ‘hands-on’ sessions that provide users with the opportunity to gain experience of packages under supervision of instructors. Some workshops may consist of sessions that cover technical skills (e.g. how to use a package) and additional sessions where participants can demonstrate the skills that they have learnt. Participants must attend the sessions covering technical skill, although attendance at sessions to demonstrate skills is at the discretion of the instructors. Courses normally consist of about 5 or 6 half day sessions, and normally include more lecturing than do the workshops.

Eligibility to attend
The training sessions organised by CCS are open to all staff who have a contract with Birkbeck. Undergraduate and postgraduate students of the College are also eligible to attend, unless a workshop is advertised as ‘staff only’. Sessions are NOT available to ex-students or
members of student’s families. Students attending FCE short courses may be eligible to attend 
workshops to learn core skills if they have paid to be registered to use CCS facilities. FCE 
students who require access to electronic resources only (e.g. WebCT, Library databases) will 
not be eligible to attend workshops unless they have paid the registration fee.

Cost
Students normally pay a £20 registration fee, to discourage dropouts. This is refundable (from 
CCS Reception) if the student attends the workshop. For Staff training CCS will conform to 
College policy on funding training, as agreed by the Staff Development Group. Staff will 
need to provide a cost code when booking for training. If they fail to attend the workshop then 
the School or department will normally be invoiced for the £20 fee. Only in exceptional 
circumstances (e.g. certificated sick leave or compassionate leave) will the registration fee be 
waived.

Bookings
Bookings are made through CCS Reception and Help Desk. Courses and workshops are filled 
on a first come / first served basis. Users who did not obtain a place on a course or workshop, 
due to it being full, are responsible for contacting CCS when details of the next timetable 
have been made available.

Publicity
Courses and workshops are scheduled 3 times a year before the start of each term. The 
programme is available from CCS Reception (151) and details are sent out to School 
Computer Representatives. Details are also displayed on notice boards throughout the 
College, the information is available on the CCS home page, and details are also included in 
the CCS Newsletter that is circulated widely in the College.

Prerequisites
Publicity material states which topics will be covered by the course or workshop, and also the 
prerequisite knowledge that is needed in order to gain maximum benefit. Users who are 
unclear about their needs may contact CCS Reception for further advice.

Cancellations
If fewer than 25% of the places on a workshop or course are booked by one week before it 
takes place then the workshop or course may be subject to cancellation.

Location
Sessions are normally held in the CCS-maintained workstations rooms.

Times of Workshops
Training sessions for staff are normally offered during the afternoons to enable staff who are 
involved in evening teaching to participate. Where the academic timetable permits and 
booking statistics indicate a demand, every effort will be made to provide evening training 
sessions for students.

Training in core IT skills for students
Introductory workshops in core skills are offered from late September through the autumn 
term. Schools who expect a large intake of students lacking core IT skills (logging on, using 
the Windows desktop, basic web browsing and basic file management) should contact the 
User Support Manager about their requirements as early in the term as possible to arrange 
training. Normally at least one months notice is required. CCS has developed a module within 
WebCT called IT Fitness which all students are automatically enrolled. Workshops 
introducing students to this module are run in the autumn and spring terms and additional 
sessions for specific student groups can be made available on request.
Specialist Training for Schools
Schools and Faculties who require specialist training should initially discuss their requirements with the User Support Manager.

Feedback
Participants are asked to fill out an evaluation form at the end of each course or workshop. Suggestions for new training courses and workshops are invited.

22.2.2 Self-Training Material
One to one training
Staff are encouraged to submit formal requests for training through the annual appraisal system, and may approach the User Support Manager or the IT Trainer directly for small group or one to one sessions.

CCS do not normally provide one to one training for students, apart from disability support, as explained in section 19.

People who encounter difficulties using self-training material may call on the duty Help Desk staff for assistance. If Help Desk is busy or if the duty advisor cannot help they will advise users on the times when staff with the relevant skills are normally available on the Help Desk.

Specialist consultants are available who can advise on Web Authoring, Learning Technology and programming languages. They can also recommend relevant specialist training material.

In House training material
Most workshop notes aim to be self-explanatory and are freely available for students and staff to work through at their own pace as an alternative to attending a workshop. Larger print versions are available on request.

A list of available documents and printed copies of documents are available from the document shelves in CCS Reception (151). An up-to-date list of CCS documents is available on the Web. Most of the documentation for PC’s and PC applications is also available on the Web.

An ‘Overview of CCS Services for Students’ summarising the services CCS offers, the College Computing Regulations, and the Location of workstation rooms are available from CCS Reception (151) and on-line. They will normally be sent to new students at their home address with a letter containing their CCS username & password. If for any reason copies of the guide are not available when the username/password letter is sent then students will be advised to collect it from CCS Reception. A more comprehensive ‘Guide to CCS Services for Students’ is available on-line, and can be printed on request.

‘Central Computing Services A Guide for Staff’, containing basic information relevant to staff is available from CCS Reception (151).

In-house training material (Web or paper-based) describes local computing facilities and how to use supported software. This material is intended to cover important local details that may be absent from software or hardware manuals.

In-house material is normally provided only for software with a support level of 2 or 3 that does not have adequate introductory documentation supplied with the package. Introductory training material will provide instructions on how to access on-line help.
As part of the College strategy towards the greater use of the Web for teaching and learning, users are encouraged to use the Web, where appropriate, to locate training material. When the document style lends itself readily to hypertext (for example frequently asked questions (FAQ's)) documents may be offered as web based documents only.

**Bought in Material**

Alternative training resources such as videos and computer based learning packages are offered where appropriate material exists. Advice on the purchase of self-training texts is provided. Details of training resources are available on the CCS Web page ([http://www.bbk.ac.uk/ccs/courses/index.html](http://www.bbk.ac.uk/ccs/courses/index.html)). This page will be updated before the start of each new Academic Year.

In order to comply with licensing terms, documents that are purchased from external suppliers will only be available on the College intranet. Users will need a CCS username and password to access them from outside the College.

**22.3 User Responsibilities**

**22.3.1 Workshops**

- Schools and Faculties who request specialist training that requires customisation of material should normally provide 3 months notice.
- Schools and Faculties who request training based on existing training material and working in a CCS workstation room should normally provide two weeks notice, in order to comply with requirements for booking of CCS workstation rooms.
- When sessions are arranged for Schools, the Schools are expected to pay for the copying of materials provided by CCS. If CCS staff are not available to run the session at the required time, use will be made (at a cost to the Schools) of Course Assistants available to CCS or the Schools may opt to provide their own staff.
- When deciding which workshops to attend users should read the publicity material and contact CCS if they have any queries, to make sure that the topics covered are appropriate for their needs.
- Numbers on CCS courses and workshops are limited so that tutors can provide individual attention. In order to manage numbers it is necessary to book on courses and workshops through Help Desk before attending.
- In no circumstances will tutors accept registration fees. If a registration fee is payable then users must pay at CCS Reception where they will be given a receipt.
- Students and staff who have booked a place and then find that they are unable to attend a course or workshop should notify CCS Reception as soon as they can. CCS reserves the right to refuse bookings from people who repeatedly cancel or fail to attend.
- Students and staff attending courses and workshops should turn up for the session on time.
- If a course or workshop takes place over more than one session then people attending should make every effort to attend all sessions.
- Students and staff should bring their allocated CCS username and password.
- Students and staff should be aware of course pre-requisites prior to booking a place. They should check with CCS if in doubt.
- Students and staff should complete the evaluation form after the course or workshop.
22.3.2 Self-Training material

- Be aware of CCS training resources on use of facilities that you are interested in.
- Read relevant documentation (including on-line help) prior to seeking help.

22.4 Service Targets

22.4.1 Workshops

- Workshop provision for novices is based on demand in the previous session. CCS would normally expect to provide in the autumn term at least one Windows Word-processing workshop suitable for novices and 2 or 3 introductory sessions on logging in, managing files, and using a Web browser. This may be reduced in the spring and summer terms if bookings for Autumn Term sessions are less than 50%.
- Workshop provision on the more advanced topics including specialist packages such as Photoshop is based on demand in the previous session and requests made through the CCS Helpdesk. The number of workshops in spring and summer term will be based on demand. Normally a course or workshop will not be repeated in the following session if it is less than 50% booked.
- Bought in self-training material (e.g. self-training notes, and computer based learning products) will be made available on CCS networks and via the Web, subject to licensing terms imposed by the supplier. Paper copies of bought in documents will be available from Help Desk during Help Desk hours. Videos are available from the Library.
- When a workshop is dropped due to lack of demand the workshop notes will normally be available for self-training. They will be available as long as the version of the package that is described is a supported package on CCS managed systems.

22.4.2 Self Training Material

- In house material that is suitable for self-training will be made available in paper form from Help Desk and will also be available on the Web in html or pdf format.
- Evaluation forms will be reviewed after each course. If a majority of the attendees find any aspect of the course less than satisfactory, then the course/workshop tutor will revise the course or workshop to resolve the problem in time for the next course or workshop.
- Documents describing the most recent version of software with a support level of 3 will be available within a term of that software becoming available to users.
- Documents describing local procedures will be issued when the procedures are instituted or changed.
- A CCS Newsletter to provide information about the general nature of local and widespread developments, as well as raise awareness about IT will be produced each term.
- Paper based documents will be provided in html format or pdf format on the web within 1 week of the paper based document becoming available.
23 Web Services

23.1 Aim
CCS aim to ensure that the use of the College Web sites is maximised for the dissemination of internal information, recruitment and promotional activities, and assist academic departments in the use of the Web for teaching and learning. Towards this end CCS aim to provide technical support, advice, documentation, training (where appropriate) and dissemination of best practice to College staff engaged in the maintenance and development of Web-based materials.

23.2 Service Description
CCS maintain Web sites for the College as a whole that serve the following functions:

- To provide a convenient starting point for those wishing to explore the facilities of the Web or to connect to specific services.
- To provide links to sites on Web servers set up by different Schools and departments of the College.
- To enable Schools who do not have their own Web servers to publish information on the Web.
- To support students and staff in their work through the provision of access to relevant Web-based information and resources.

The CCS-maintained College Web servers host Web sites that contain on-line information and services of general interest to the public and members of the College. The sites include:

- www.bbk.ac.uk (and associated marketing addresses such as www.birkbeckstratford.ac.uk and www.birkbeckmatters.com) - the public Web Site, presenting information aimed principally at an external audience of potential students and staff, academic and media researchers, alumni, etc;
- intra.bbk.ac.uk - the College Intranet, restricted to users within Birkbeck or from outside the College to users with CCS usernames and passwords, presenting information of relevance primarily to existing students;
- staff.bbk.ac.uk - the Staff Intranet, restricted to staff with CCS usernames and passwords, presenting information for staff;
- vle.bbk.ac.uk – the WebCT learning management system (see Teaching and Learning Technology); and
- https://www2.bbk.ac.uk – Birkbeck’s secure server, providing access to services such as on-line print account recharging and event bookings by credit card.

Members of the CCS Web Team (which consists of the Web Manager, two Web Developers, the Web Systems Administrator and the Web Assistant), working closely with the Web Editor in External Relations, help to maintain the home pages of these sites and add links to pages holding School and departmental information as appropriate. Schools are encouraged, where possible, to present information on their courses, research and other activities on the Web, while the administrative departments are also encouraged to place details of their responsibilities and activities on the Web. The roll-out of a Zope-based Web Content Management System (CMS) is continuing during 2006/7 to simplify for non-technical staff in Schools and Departments the process of maintaining Web content.
Members of the Web Team are responsible for the administration and operation of the Web servers and the technical development and support of Web-based services such as the Zope-based CMS, aspects of the SITS student information system, and, working with the External Relations department, Web-based marketing initiatives.

The Web Manager (working with the Web Editor in External Relations and with guidance from the Web Strategy Group) is engaged in the on-going development of a comprehensive Web Strategy covering all aspects of the College’s use of the Web. This includes the establishment of appropriate policies, procedures, standards and guidelines for the presentation of material on College Web sites. The strategy will include regular reviews to ensure that the College Web activity is kept up-to-date with contemporary best practice on Web design, accessibility and presentation of Web content.

Members of the Web Team provide advice to Schools, departments and groups wishing to contribute to online information services such as the Web. File space for such information is provided on the central servers as this is easier to maintain. Advice and support is also provided for the development of services requiring the use of on-line credit card payments, such as conference registration and booking systems.

Schools and Departments that place their material on the College Web servers will be able to receive help with the technical aspects of the creation and maintenance of their sites from Web Team staff. However, responsibility for the maintenance of the information content of their sites will always remain with the School or Department.

CCS can provide advice and support for specific Web development projects, such as the creation of sites for Research Centres, although support for externally funded projects is limited (see the Policy on CCS Web Support for Externally Funded Projects and External Organisations at http://www.bbk.ac.uk/ccs/docs/web_externally_funded.pdf).

CCS do not permit the mounting of student personal home pages on their Web servers unless these are required as part of a course of study. Any information mounted on a School Web server (in the main professional material by staff and research postgraduate students) is the responsibility of the School.

23.3 User Responsibilities

- Schools and Departments are responsible at all times for the maintenance of the content of their Web-based information.

- Schools and Departments that operate their own Web servers are responsible at all times for the technical administration and maintenance of that equipment in accordance with the College Network Security Policy (http://www.bbk.ac.uk/hr/policies_services/policies_az/networksecurity) and any relevant College guidelines.

- The publishing of information on College Web servers must conform to the College computing regulations and any guidelines issued by the College. A Web Strategy document has been published containing information relevant to this area of activity (see http://www.bbk.ac.uk/ccs/docs/webstrategy_july2004.pdf). Support materials for Web Maintainers are also being developed and expanded on an on-going basis that contain information and pointers to relevant regulations and guidelines. These are made accessible via the External Relations Web site at http://www.bbk.ac.uk/er/webdev/guidelines pending the creation of a more comprehensive support site during 2007.
23.4 Service Targets

- CCS will undertake any approved system change requested by Schools on the College Web Servers within one week of the request being made.
- CCS will respond to requests for advice on Web authoring, design of pages, use of Web software, etc within one week of the request being received.

24 Teaching and Learning Technology

24.1 Aim

CCS aims to provide a central service offering advice and information on learning management systems and support the general use of IT in teaching and learning.

24.2 Service Description

Functions of the TLT Support service include:

- Assisting in the implementation of the eLearning and Learning & Teaching Strategies.
- Supporting the work of the eLearning Advisory Group.
- Providing advice and support to College staff interested in making use of technology for teaching and learning.
- Co-ordinating the receipt and dissemination of information on TLT activities (both within the College and in other institutions).
- Participating in School TLT projects as appropriate (depending on available resources).
- Assisting in the identification, evaluation, selection, support and development of appropriate generic learning management systems (including computer conferencing and computer-based assessment).
- Providing technical support for centrally adopted systems for learning tools, computer based training and computer based assessment software.
- Assisting in the organisation of workshops, demonstrations and seminars on TLT topics of potential interest to College staff.
- Developing contacts with TLT staff in other institutions and represent the College at meetings of the TLT Officers Forum.
- Identifying and assisting in meeting training for staff with a requirement for using TLT systems.
- Working with Schools to monitor student IT literacy and provide training in core IT skills for students.

In addition to the general support activities outlined above WebCT has been adopted as the centrally supported learning management system. The current version is WebCT Campus 6, which is a hosted service from a data centre in Amsterdam. CCS supports WebCT in the following ways:

- All students and staff who are registered with CCS usernames are automatically registered in the WebCT global database.
- If a module exists in SITS and students are correctly recorded within SITS as taking the module then CCS will arrange for automatic enrolment of students onto it. In all other cases (such as no associated SITS module/code, SITS code but students not recorded as
taking the module in SITS) then, although CCS can create a WebCT module on request, it is up to the School/Department to manually enrol their students on to the WebCT module.

- FCE students on non-degree courses who require access only to WebCT will be provided with usernames and passwords that will allow access to WebCT only. If they require access to additional services such as access to College workstations or IT training then they will need to register for full IT access (see section 6).

- Advice, training resources and documentation are provided for staff wishing to use the service.

- Create empty WebCT courses for designers who can then add their own course tools and course content. Designers who require advice and training on WebCT course tools and content may book appointments with the TLT Support Officer.

- Refer student queries concerning course content to the appropriate designer.

- When WebCT release upgrades are available the server is upgraded if appropriate. The currently supported version is Campus 6.

- Day to day administration of WebCT, including creation of courses, dealing with student registration queries, adding students to courses.

- The Amsterdam hosting service provides a 24 hour, 7 day a week server technical support.

- The Amsterdam hosting service provides application upgrades, which are applied in consultation with CCS.

### 24.3 User Responsibilities

- Schools are encouraged to consult CCS when addressing any requirements for the use of TLT systems.

- WebCT administrators normally deal with problems concerning access to WebCT, for example username/password problems, courses missing from the users ‘MyWebCT’ page. Queries concerning course content e.g. missing links, availability of quizzes should normally be sent to the course designer. However, the WebCT administrators will liaise with designers if they receive queries of this nature.

- Access to WebCT is by CCS username and password. Students studying with WebCT must not reveal their username and password to anyone else. As CCS usernames and passwords are synchronised across CCS systems this could lead not only to unauthorised access to Birkbeck teaching material but also unauthorised use of other CCS systems.

- When sending queries to the [webct-admin@bbk.ac.uk](mailto:webct-admin@bbk.ac.uk) list students should supply their full name (as it appears on their student card), their CCS username, the name of the course and the name of the lecturer who is teaching the WebCT course.

- For modules not existing in SITS and/or if students are not correctly recorded within SITS as taking the modules then it is up to the School/Department to manually enroll their students on to the WebCT modules.

- Staff who ask for courses to be set up in WebCT must supply the name and contact details (including email address) of a member of Birkbeck staff who has primary responsibility for the course content. Additional designers (e.g. contract staff working on page design) may also be included in the request.

- Designers are responsible for course content and ensuring that quizzes etc. are released on the appropriate dates.
• Schools or Faculties should nominate a member of Birkbeck staff who is responsible for course content as the primary designer. Casual Contract staff may be added as designers but this is in addition to the main Birkbeck contact.

24.4 Service Targets

• When advice is requested by a School a response will be made within 10 working days of the request being made and a meeting arranged as soon as possible.

• There will be at least one Learning Technology Seminar per year to disseminate information of College developments in the use of technology for learning and teaching.

• Training material on the use of centrally adopted learning tools will normally be provided on-line. Schools requiring face to face sessions should contact the User Support Manager or TLT Support staff.

• The WebCT administrators’ list webct-admin@bbk.ac.uk is monitored regularly and users will normally receive a response on the same working day for messages received before 18:00 and the next working day for messages received after 18:00.

• Designers will be informed of plans to upgrade WebCT and upgrades will take place at times mutually agreed between users and CCS.

25 Hardware available for Loan/Booked Use

25.1 Aim

To provide and maintain laptops, digital cameras and a scanning facility for use by Birkbeck staff and students on College business.

25.2 Service Description

The following are available for short-term loan:

• Five general purpose Toshiba laptops running Windows 2000/XP.
• Two Canon digital cameras (supporting 4Mpixels and CompactFlash media).
• A Sony digital Camcorder (DVD).
• A number of specialist keyboards and mice.

The following may be booked for use at CCS Reception:

• Hewlett-Packard Flatbed Scanner and associated software.
• Plustek Optibook Book scanner.
• PCs offering CD-RW

The scanners provides a simple means for incorporating pictures, photographs or graphical information into a computer based document where they may be manipulated or enhanced and printed along with text on a suitable printer. The scanners also have software for optical character reading to allow text to be converted into a machine-readable form. The book scanner is particularly suitable for books, or other material with a spine.

Users may book the equipment in advance. Anyone may use the scanner at times when no booking has been made, but other equipment may not be available at short notice. Laptops and cameras are available for short term loan only, normally 2 days, and may be collected from 9am to 6pm Monday to Friday only. A form is completed when the equipment is collected, and a receipt given on its safe return. Manuals for the cameras are available for those wanting to undertake more sophisticated work.
25.3 User Responsibilities

- Familiarity with the use of Microsoft Windows is expected for use of the scanner. Users wishing to incorporate scanned images into a document using an application program (such as Microsoft Word) need to know how to use this package before using the scanner.
- Novice users need to make an appointment for assistance from Help Desk staff and should give as much notice as possible when using the scanner.
- Users need to know their username and password in order to log in to the scanner PC.
- Users must comply with copyright regulations.
- Equipment must be returned in good condition, with all cables and adaptors intact.
- The equipment may only be used for purposes related to College work.
- Users may not install their own software on the laptops.
- Users should remove any of their files from the laptop before returning it.

25.4 Service Targets

- The scanner will be available to users during normal Help Desk/Reception hours. When Help Desk is busy, priority will be given to telephone and drop in callers.
- Brief instruction will be given on use of the camera to first time users if required.
- Memory cards will be empty on collection, and images removed prior to subsequent loans.
- The virus checker on the laptops will be updated before collection where bookings allow.

26 Services for External Users

26.1 Aim

To provide IT access (via PCs in workstation rooms on booked or open access basis or via wireless network) for external users as a source of revenue and to ensure maximum utilisation of available capacity.

26.2 Service Description

- Booking of workstation rooms

Some of the workstation rooms are normally available during weekdays (9 - 5 pm) for booking by external users.

Cost of room hire is usually based on £50 per PC per day and the charge is normally based on maximum occupancy of each room. The charge is negotiable depending on nature of external organisation (University of London; educational institution; charity; commercial). The cost of hiring workstation rooms does not include any provision for technical support in addition to ensuring the satisfactory operation and availability of installed hardware and software. Any requirement for the installation of additional software and/or technical support must be agreed with CCS prior to booking the room.

Cancellation Fee

50% of total hire charge if less than 7 days notice prior to commencement.
25% of total hire charge if notice period is between 8 and 29 days notice.
Printing: Monochrome laser printers are available in each room. All printing is charged at 5p per page, but it is possible to purchase credit for accounts in advance.

- Use of workstation rooms on an open-access basis

Visiting groups of students/users can arrange for open access provision to CCS maintained workstation rooms.

The cost of such access is usually £25 per student per month for non-peak access (Peak access is Monday – Friday, 6pm – 9pm). This includes provision of documentation, induction session, technical support, user account, network storage, printing facilities, and access to College wireless network.

- Access to College network (wireless and/or wired)

Visitors (normally hiring College teaching rooms) can request access to College network. This is charged at £25 per device per day.

26.3 User Responsibilities

- External users of CCS workstation rooms or the wireless network are expected to be familiar with and abide by the College Computing Regulations (issued with details of user account) and the Conditions of Use of Workstation Rooms (posted in all rooms). User responsibilities will be highlighted in the induction session for open access provision.

26.4 Service Targets

- When booking workstation rooms for external users during the day, to ensure that at least one room in Main Building is available for open access for College users.

- Provide an induction session for groups of visiting students/users requiring use of workstation rooms on an open-access basis.

- Maintain up-to-date documentation - 'Overview of CCS for visiting students', 'Location of Workstation Rooms'

- Booking requests will receive a response within 3 working days. Confirmation of booking will be provided by email (or by post on request). Temporary accounts will be provided 24 hours before the booking (earlier on request).

27 Liaison and Feedback

27.1 Aim

To ensure regular liaison with other information service providers, Schools, Admin Depts and groups of users regarding the maintenance and development of CCS services and policies.

27.2 Service Description

CCS works with:

- Other College information service providers (e.g. Library, Disability Office, CLPD, Students' Union, and External Relations).

- School computing support staff (especially through the School computer representatives meetings held once a term) and meetings of CCS Systems and School Technical Representatives. These representatives act as liaison officers for their School, keep their Schools up-to-date with developments in central computing facilities, and represent their Schools at meetings of the Computer Representatives. CCS sends copies of documentation, notes of software changes, etc. to the School Computer Representatives.
and expects them to act upon this information in a School capacity. With the general increase in the take-up of IT services, the School computer representatives have an important role upon which CCS rely for the correct formulation and delivery of its services. A list of all School computer representatives is available on the CCS Website.

- Administrative departments (through regular meetings of MIS application groups).
- Computer Policy Committee (which includes a review of CCS developments over the preceding term and plans for the next term).
- Staff Development Group.

Other functions are:
- Maintenance of mailing lists and newsgroups for contacting various groups.
- A newsletter for keeping users informed of current developments.
- Ad-hoc School Visits (These are visits arranged between senior members of CCS and a School, arranged by CCS or requested by the School to discuss new requirements or review service provision).
- Attend School Staff/Student liaison and induction meetings when invited to do so.

27.3 **User Responsibilities**
- Users are expected to familiarise themselves with CCS documentation and on-line information relevant to their work and to be aware of arrangements for obtaining support and reporting problems.
- All Schools are expected to appoint one or more Computer Representative to act as a point of contact with CCS.

27.4 **Service Targets**
- School Computer Representatives meeting will be held at least once a term
- Meetings with each Administrative Department will be held at least once a term
- At least two CCS newsletters per year will be issued.
- School visits will be offered within two weeks of a request made by a School during term time, or four weeks if requested during vacations.
- Regular CCS - Library meetings (usually once each term) will be held to discuss issues of common interest.
- All mailing lists will be kept up-to-date.
- User Satisfaction Surveys will be conducted each year.