

Useful Links for MBS Students

University of Manchester Web site <http://www.manchester.ac.uk/>

Manchester Business School Web Site <http://www.mbs.ac.uk>

Faculty of Humanities Web Site <http://www.socialsciences.manchester.ac.uk>

Obtaining Your University Login Account <http://register.man.ac.uk/>

To access your email account and other IT services at The University of Manchester, you **must** have a valid username and password. If you have never used the central computing facilities before, you need to use this site to activate your account and obtain your username and password.

MATS (Module & Tutorial System) <http://mats.humanities.manchester.ac.uk>

(You must register in MATS to sign up for tutorials and workshops and access SOHOL. Notes on how to do this are available within MATS. Hard copies of these notes are available from rooms D19 and D20 in MBS East)

SOHOL (Staff Office Hours On-Line) <http://mats.humanities.manchester.ac.uk/mats/sohol>

SOHOL is used by A&F Students to book office hours online and DataStream (For using the DataStream computer in MBS Crawford computer cluster only). The SOHOL student manual is available in PDF format from the SOHOL student menu). Use your MATS username and password to access SOHOL.

Course Unit Materials and Forums <http://webct.manchester.ac.uk>

(You **must** have a valid username and password to use this service (See obtaining your university login account above)
Note: This is a replacement service for the course unit materials and forums that were available on the old Accounting & Finance Undergraduate and MSc intranets.

Plasma Screen in MBS Crawford <http://mats.humanities.manchester.ac.uk/mats/sohol/plasma.asp>

GT6300 On-line IT Skills (ABIS 1st years only) <http://les1.man.ac.uk/abis/>

E-Mail addresses for submission of electronic copies of assessed course work.

(Details about emailing assessed coursework can be found in the student handbook)

Undergraduate (A&F only) assessedcoursework@man.ac.uk

MSc. (A&F only) msc-accounting-work@man.ac.uk