



TCC Hotline



New Mexico Institute of Mining & Technology
Tech Computer Center

May 05, 2006

Email Quotas

As approved by the Faculty Council, email quotas will be enforced effective May 15, 2006. Single email messages, including attachments, will be limited to 40MB. (Use ftp or sftp to send larger files) If your undeleted email INBOX exceeds 150MB, no further email will be delivered to your account. Such email will be returned to the sender. To stay under the 150MB quota:

- a) Delete un-needed email messages.
- b) Save needed email messages to a folder. (this moves the email message out of the INBOX)
- c) Extract needed email attachments to a file and delete the message

Note that a user now has **two disk quotas**, one disk quota, which is currently set to 200MB, for their normal files, and a new disk quota for their email will be set to 150MB. You can view your email INBOX disk quota and usage at :

<https://webmail.nmt.edu/> (login and your INBOX quota is displayed in the left-hand column)

or by issuing the command:

mail_quota (in Linux)

Home Directories

As approved by the Faculty Council, the Student-Association, and the Graduate Student Association, the world read privilege will be removed from home directories on May 15, 2006. If you wish to enable world read access to your home directory, issue the command:

chmod o+r /u/user (in Linux – where user is your username)

For MS-XP, issue the following commands:

1. Open My Computer
2. Right Click on the U: drive, select Properties
3. Click the Security tab
4. Click Advanced
5. Select Everyone
6. Check the Allow box for "Read Permissions"
7. Click OK
8. Click OK
9. Click OK

New Software for Fall Semester

The following new software will be installed or updated for the fall 2006 semester. If you need any additional software to teach your classes, please inform us. Requests for new software that are received by July 22, 2006, will be installed at no charge. Requests received after July 22, 2006, will be billed to the requestor.

Matlab R2006a
OpenOffice 2.0

For a list of existing software, please check the web page:

<http://www.nmt.edu/tcc/packages.html>