



TCC Hotline



New Mexico Institute of Mining & Technology
Tech Computer Center

April 29, 2005

SFTP Installed

The secure file transport protocol program (sftp) has been installed on the server ftp.nmt.edu. Alumni users are encouraged to use the sftp command to maintain their directories and files.

File and Print Sharing

The Microsoft commands to mount the TCC file system on a user's computer and to print to the TCC printers have been simplified. Note that you must have a valid TCC username and password. The following commands will make this service available on your computer. (For MS Windows file sharing and printing)

RUN [\\smbhost.nmt.edu](http://smbhost.nmt.edu)

Software Changes for Fall 2005

The following software will be upgraded on the TCC computers for the Fall 2005 semester. If these upgrades pose a problem in teaching your class, please call x-5735 to discuss the issue.

Ansys 9.0
Acrobat Reader 7
Maple 9.5

Matlab R14 SP2
Storm 4.0

The MicroTek Scan Wizard will be deleted. It has been replaced by Photoshop.
The Microsoft Photo Editor will be deleted. It has been replaced by Photoshop.

If you need new software installed on the TCC computers that is not listed on the Web page <http://www.nmt.edu/tcc/packages.html>

Then please call x-5735 to request the installation of such software. If the TCC receives a request to install new software at least 30 days prior to the start of a semester, then there will be no charge for the installation. If a request is received less than 30 days prior to the start of a semester, then the requestor will be charged for the installation.

Vacation Program

At the request of our users, a web interface to the Unix Vacation program has been created. You can access this page at:

<http://infohost.nmt.edu/tcc/webservices.html>

The vacation program enables a user to automatically notify email senders that they will be gone and unable to respond to their email.

Please note that this web page also includes in one place the links to our other web pages that enable a user to:

1. Change their password
2. Set a forwarding address
3. Activate the vacation program
4. Deactivate the vacation program

On-Campus Modems Deinstalled

Because of the general availability of Ethernet on campus, the old on-campus modems are being deinstalled.

Linux on DEC Alpha

A Digital Equipment Corporation (DEC) Alpha 64-bit computer running Linux has been installed. Users may login to it by issuing the command:

```
ssh aleph.nmt.edu
```

Note that this computer can only be reached from another on-campus computer. (i.e., another computer with an nmt.edu address.)