Configuring Outlook 2003 using RPC over HTTP

You must have Windows XP SP1 and Windows XP Patch: "RPC Updates Needed for Exchange Server 2003" installed (http://go.microsoft.com/fwlink/?LinkId=16687).

In order to have successful name resolution, it is necessary to configure the exchange account initially while on the Vanderbilt network locally or via VPN

Click here for information regarding "Best Practices" using RPC over HTTP and Cached mode.

**Step 1**

Select "Start, Settings, Control Panel, Mail" and then select "Show Profiles" to continue.

**Step 2**

On the Mail Profiles sheet, highlight your profile and select "Properties".
Step 3
On the 'Mail Setup - <profile name> sheet, select "E-mail Accounts".

Step 4
The Email account wizard will start. Verify that the "View or Change Existing Email Accounts" radio button is selected and click "Next".

Step 5
Verify that the appropriate Exchange Server account is highlighted and click "Change". On the "Exchange Server Settings" page, select "More Settings".
**Step 6**

On the "Connection" tab, check the box next to "Connect to my Exchange Mailbox using HTTP" and click on the "Exchange Proxy Settings" button.

**Step 7**

On the "Exchange Proxy Settings" pane, enter 'email.mc.vanderbilt.edu' as the URL to connect to the proxy server for exchange.

Select whether you wish to connect over HTTP on fast and/or slow networks.

Select 'Basic Authentication' for authentication purposes if your workstation is not joined to the Vanderbilt domain.
Select 'NTLM Authentication' if your workstation is joined to the Vanderbilt domain.
Microsoft Office Outlook can communicate with Microsoft Exchange Server over the Internet by using Remote Procedure Calls (RPC) within HTTP packets. Select the protocol and the identity verification method that you want to use. If you don't know which options to select, contact your Exchange Server Administrator.

Connection settings
Use this URL to connect to my proxy server for Exchange:
https://email.mrc.vanderbilt.edu

- [ ] Connect using SSL only
- [ ] Mutually authenticate the session when connecting with SSL
- [ ] Principal name for proxy server:

- [ ] On fast networks, connect using HTTP first, then connect using TCP/IP
- [ ] On slow networks, connect using HTTP first, then connect using TCP/IP

Proxy authentication settings
Use this authentication when connecting to my proxy server for Exchange:
- [ ] Basic Authentication

[OK] [Cancel]