## Proxy Bypass for local GCC Servers - Internet Explorer

A proxy server acts as a way to connect a private network to the Internet. For internal network resources such as myGCC, email, etc. the proxy server should be bypassed in order to get the best experience and also not consume proxy server resources for those trying to get to the Internet.

In order to bypass the proxy servers for local server resources settings must be configured within your browser. This guide addresses those setting in Internet Explorer.

- 1. Launch Internet Explorer
- 2. Click on the Tools drop down menu and select the last item Internet Options



3. Click on the Connections Tab



- 4. Next click on the button that reads LAN settings at the bottom of the Connections Tab.
- 5. In the Local Area Network (LAN) Settings verify Automatically detect settings is checked.
- 6. In the Proxy server section, verify the settings are the same as the following image.

	Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration.
	Automatically detect settings
	Use automatic configuration script
	Address
	Proxy server
-	Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections).
-	Address: proxy Port: 8080 Advanced
-	Bypass proxy server for local addresses

7. Next click on the **Advanced** button.

	Type	Proxy address to use		Port
	Type	Troxy dddress to dse		- Or C
	HTTP:	proxy	:	8080
	Secure:	proxy	:	8080
	FTP:	proxy	:	8080
	SOCKS:		:	
$\Rightarrow$	Socks:	e same proxy server for all protoco	: bls	
Excepti	SOCKS:	e same proxy server for all protoco	lis	
Excepti	SOCKS: Use the ons Do not use	e same proxy server for all protoco	bls	:
Excepti	SOCKS: ✓ Use the ons Do not use http://*.e	e same proxy server for all protoco e proxy server for addresses begin gcc.edu;https://*.gcc.edu	bls	

- 8. Verify that the box is checked for Use the same proxy server for all protocols.
- 9. In the Exceptions area please verify the following exceptions are listed: http://\*.gcc.edu; https://\*.gcc.edu. The setting should be the same as the image above.
- 10. Click on OK, OK, OK to exit the settings and get back to the browser.