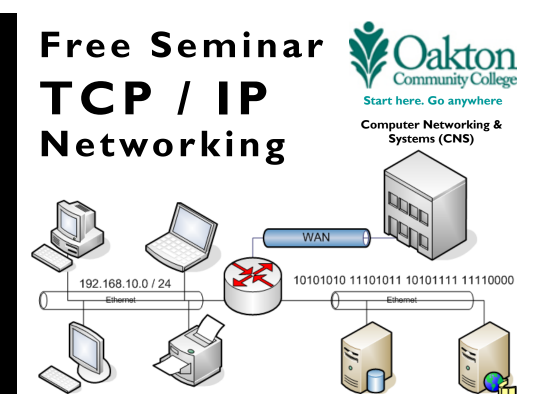
Date: Saturday Nov. 14, 2009

Registration & Breakfast: 8:00 am - 8:30 am Seminar: 8:30 am - 1:00 pm Q & A: 1:00 pm - 2:00 pm

Oakton Community College Des Plaines Campus 1600 E. Golf Rd. Des Plaines, IL 60016 Room 1606

Please RSVP to: ncrann2404@oakton.edu by Nov 11, 2009



Do you work with computer networks and want to know more about how they communicate? Do you need to support a TCP/IP network and want to add to your trouble-shooting knowledge? Do you want to increase your value and earning power in your technology career by unlocking the mysteries known by network engineers?

Come to this free seminar to understand the basics of TCP/IP networking. Learn what a TCP/IP network is, how a router functions and what all the numbers mean. We will explore ways to simplify the math needed to perform subnetting and supernetting.

Everyone is welcome to come! Invite your friends and co-workers.

Highlights:

- What defines a TCP/IP Network?
- What does a router do?
- What do all the numbers mean?
- What is a subnet and how do I make one?
- Which IP addresses are valid?

Presented by:
Ed Gallagher
Network Architect
UpTime Computer &
Networking Services
and OCC Adjunct Faculty, CNS

Co-Sponsored by:
UpTime Computer & Networking Services and
Chicago Computer Society (CCS) Oakton
Student Club

Breakfast complements of UpTime CNS and the Chicago Computer Society (CCS) Oakton Student Club

