

## **LESSON PLAN FORMAT** (From job shadow at Business Information Technologies)

---

**Presented by:** Sally Turnell

**Program:** Business Technology

**Course:** Networking Essentials

**Course Competencies:**

**Lesson Title:** Managing Network Interoperability W2K Server

**Objective:** Install and Configure a terminal server. History of Terminal Services and tie-in to Citrix Metaframe

**Tools and equipment:** Functioning W2K server for students' lab

**Materials:** Course Technology W2K Server Textbook

**Teaching aids:** PowerPoint presentation with Infocus and screen.

**References:** Citrix Metaframe Manual

### **METHOD:**

---

**I. PREPARATION:** read references and text book Chapter 13. Discuss Server-based computing.

**II. PRESENTATION:** PowerPoint presentation of objectives. Install and configure a terminal server – demo for students.

**Activity:** Students install terminal server on their own servers. Also lab 13-7.

**Application:** Students take turns logging on to each other's servers and testing terminal server.

**Evaluation:** Does it work? Can you manage, configure a client (each other) and monitor?