

# Network Configuration (10-assignment)



This is an integrated instructional module designed specifically to operate within a Modular Program environment. It is ideal for use with our Scantek Technology or IT2020 Information Technology programs. The module includes a 10-assignment exploratory curriculum that is split into two parts. Each part includes a pre-test and post test. The module includes software and curriculum materials sufficient to provide a complete learning experience.

The curriculum incorporates continuous assessment through questions. When used in conjunction with a ClassAct networked management system, this provides instant feedback of student performance. The assessments begin with a comprehensive pre-test. This quiz includes questions for each subsequent assignment, together with questions that will specifically test math and reading ability.

Every assignment starts with a series of questions designed to track inventory. These ensure that any missing items are located before they are needed.

Each assignment is divided into a series of tasks. Hands-on tasks introduce students to computer network configuration, and are accompanied by research tasks based upon illustrated textbooks and on-screen applications. Assessment questions are incorporated into each task.

**Exploratory Phase Topics:**

- Sharing network resources
- Network troubleshooting
- Server protection
- Network architecture
- Remote access technologies
- Network support
- Certification schemes
- Network types
- Wireless networking technologies
- Network cable types
- Network topologies
- Backing up data and redundancy
- Network servers
- Network connectivity devices
- Network planning
- Network models
- Installing and expanding networks
- Network transmission media

**Exploratory Phase Activities:**

- Investigating the characteristics of a peer to peer network.
- Investigating networking resources.
- Examining the limitations of network cabling.
- Exploring types of transmission media.
- Investigating a bus network.
- Exploring the use of a network server and backup devices.
- Discovering how to protect a server from power faults.
- Examining what a server actually does.
- Investigating fiber optic networks.
- Exploring remote access.

Each assignment is designed around a list of performance objectives. These lists include academic, technical and occupational objectives. The assignments are written in such a way as to enable a student to attain the performance objectives, with the assessment questions linked to these in order to provide a measure of true competency.

The performance objectives are used by the ClassAct management system to generate a comprehensive portfolio of student competency reports. Default reports supplied with this module include:

- Entry report
- Technical/Occupational Exit report
- Basic Skills report based upon the federal SCAN's report.

**The items supplied with this instructional module include:**

- 10-assignment On-Screen Student Assignment Guide CD
- 10-assignment Student Workbook
- 10-assignment Instructor's Guide
- Teach Yourself Networking Textbook
- Networking Simulation Software
- Theory Support Software

**Additional items required:**

- Computer

**Module Facts**

For Technology Program, order as: ST620/10 Network Configuration

For IT Program, order as: NS1E Network Configuration

	No.	Average time
Assignments	10	45 minutes
Extension Activities	2	60 minutes
<b>Total</b>		<b>9½ hours</b>



**LJ Technical Systems**  
 Web site: [www.ljgroup.com](http://www.ljgroup.com)