

# Chapter 1: Building Cisco Remote Access Networks Introduction

1-1

Copyright © 1999, Cisco Systems, Inc.



## Course Objectives

**Upon completion of this course, you will be able to perform the following high-level tasks:**

- **Identify the Cisco products that best meet the WAN connection requirements**
- **Assemble and configure Cisco equipment to establish appropriate WAN network connections**
- **Enable protocols and technologies that allow traffic flow between each site**

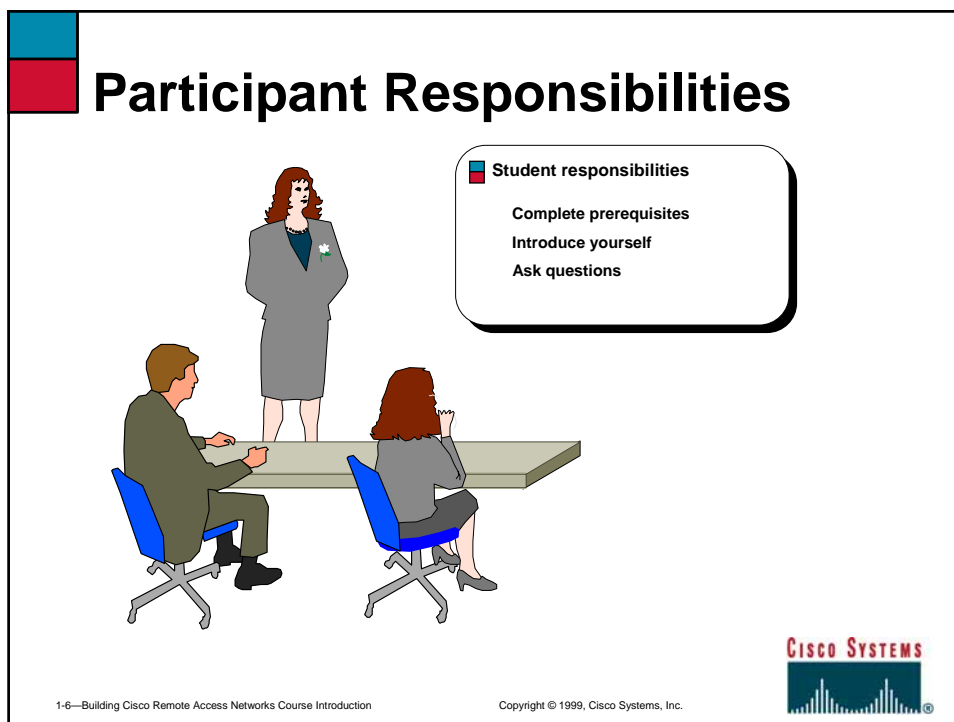
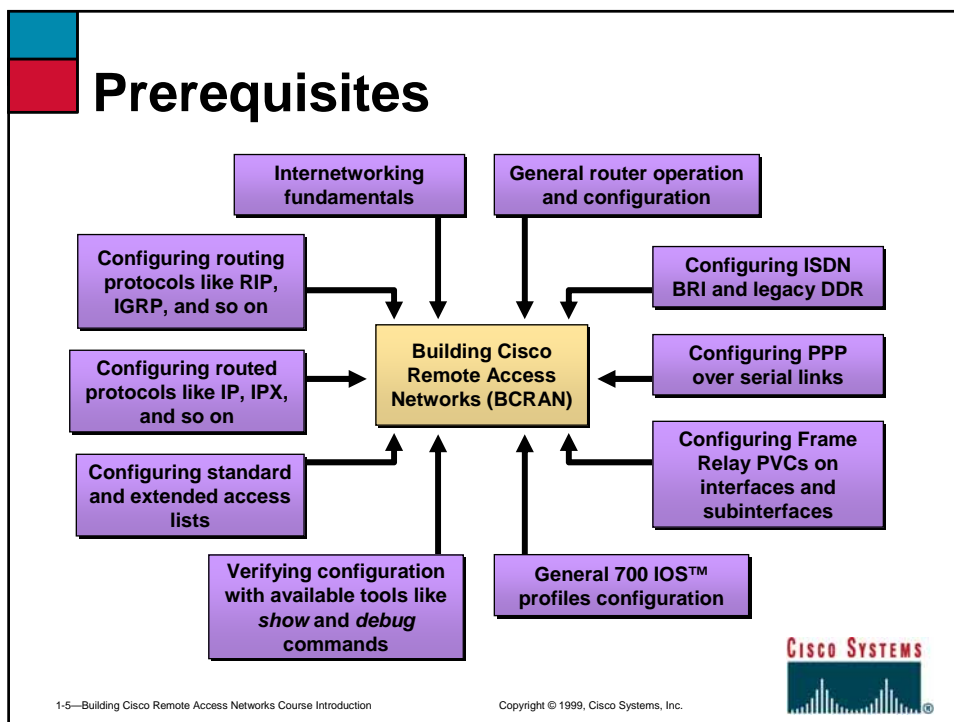
1-2—Building Cisco Remote Access Networks Course Introduction

Copyright © 1999, Cisco Systems, Inc.




- 





## General Administration

### Class-related

- Sign-in sheet
- Length and times
- Break and lunch room locations
- Attire

### Facilities-related

- Participant materials
- Site emergency procedures
- Rest rooms
- Telephones/faxes



## Sources of Information

- [www.cisco.com](http://www.cisco.com)
- CD-ROM
- Cisco Press




**A**  
**M**

**P**  
**M**

1-9—Building Cisco Remote Access Networks Course Introduction

Copyright © 1999, Cisco Systems, Inc.

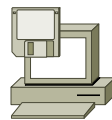



1-10—Building Cisco Remote Access Networks Course Introduction

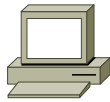
Copyright © 1999, Cisco Systems, Inc.



## Graphic Symbols



PC with software



PC acting as a TFTP, precept, or TACACS+ server



Network cloud



WAN CSU/DSU



Modem



Central site



Branch office



Home office or small office



Ethernet line



Serial line



Circuit-switched line



Router



Network switch



Access server



ISDN switch



## Blank Page for IG Pagination

