



## **Broadband Network Controller Certification Program (Level 2)**

### **Description**

The Broadband Network Controller Certification (BNCC) designation demonstrates the ability to configure, provision, and provide broadcast, interactive, and secure services to Digital Home Communications Terminals using the Digital Broadband Delivery System (DBDS).

Level 2 Certification is earned by passing a 4-6 hour practical exam administered by a qualified SP Video Education instructor.

The certification testing is conducted at the Cisco Learning Center in Lawrenceville, Georgia. SP Video Education maintains a fully dedicated training laboratory under controlled conditions to administer the testing. Potential candidates must pass the written exam and earn Level 1 Certification prior to scheduling the practical exam for Level 2 Certification.

To successfully pass the practical examination, candidates must complete all tasks correctly.

### **Requirements**

Prerequisites are not required for any candidate. However, SP Video Education highly recommends attendance in the *Activating and Operating Digital Subscriber Networks* and the *Advanced DBDS Troubleshooting* courses.

The certification requires knowledge and skills in the use of Sun Solaris UNIX, data network switching, and Informix database management.

### **Candidates**

Potential candidates for this certification include:

- Digital Subscriber Network Operators
- Transport Network Engineers
- Access & Distribution Network Engineers
- Software Control System Engineers

### **Program Information**

Part Number: 745602

Length: 6 hours maximum (per Level 2 Certification)

Location: Cisco Learning Center-Lawrenceville