# **BICSI Course Price List\***



### **ICT Design Fundamentals**

### FSC101: Fundamentals of Structured **Cabling Systems**

**BICSI CONNECT Course** 

Member: \$470; Nonmember: \$495

#### FMD101: Fundamentals of **Telecommunications Media**

**BICSI CONNECT Course** 

Member: \$490; Nonmember: \$515

### FBG101: Fundamentals of Bonding and Grounding

**BICSI CONNECT Course** 

Member: \$275; Nonmember: \$295

#### FND101: Fundamentals of Network Design

**BICSI CONNECT Course** 

Member: \$470; Nonmember: \$495

### **FPM101: Fundamentals of Project** Management

**BICSI CONNECT Course** 

Member: \$185: Nonmember: \$205

### FBL101: Fundamentals of ICT for **Installers and Designers**

(bundle of above 5 courses)

**BICSI CONNECT Course** 

Member: \$495; Nonmember: \$595

**Test Preparation Courses** 

# Distribution Design (RCDD)

#### **DD101: Foundations of Telecommunications Distribution Design**

BICSI CONNECT Course

Member: \$875; Nonmember: \$1,030

Required Manual: TDMM

#### **DD102: Designing Telecommunications Distribution Systems**

5-Day Course

Member: \$2,660; Nonmember: \$2,815

Required Manual: TDMM

# **Bonding and Grounding**

Member: \$795; Nonmember: \$925

**Bonding and Grounding** 

**BICSI CONNECT Course** 

**Bonding and Grounding** 

3-Day Course

Installation

Data Center Design (DCDC)

DC101: Introduction to Data Center

Member: \$875; Nonmember: \$1,030

DC102: Applied Data Center Design and

Member: \$2,660; Nonmember: \$2,815

**BG101: Foundations of Telecommunications** 

**BG102: Best Practices for Telecommunications** 

**BICSI CONNECT Course** 

**Best Practices** 

5-Day Course

Design

# **Project Management (RTPM)**

#### PM101: Introduction to Project Management

**BICSI CONNECT Course** 

Member: \$450; Nonmember: \$485

#### PM102: Applied Telecommunications **Project Management**

5-Day Course

Member: \$2,355; Nonmember: \$2,505

Required Manual: TPMM

#### PM103: Advanced Tools for ICT Project Management

**BICSI CONNECT Course** 

Member: \$450; Nonmember: \$485

## IN101: BICSI Installer 1® Training

4.5-Day Course (not including exam)

Required Manual: ITSIMM

### Outside Plant (OSP)

#### **RCDD Online Test Preparation Course**

**BICSI CONNECT Course** 

Member: \$795; Nonmember: \$925

Required Manual: TDMM

#### **DCDC Online Test Preparation Course**

**BICSI CONNECT Course** 

Member: \$695; Nonmember: \$825

Required Standard: ANSI/BICSI 002-2014

# **DISCOUNTS**

ON INSTRUCTOR-LED TRAINING

SAVE 10%! Register for three or more classes at the same time or register three or more students from the same company at the same time.

SAVE 5%! Preregister for a course at least 45 days in advance.

#### OSP101: Introduction to Outside Plant Design

**BICSI CONNECT Course** 

Member: \$795; Nonmember: \$925

#### OSP102: Applied Outside Plant Design

5-Day Course

Member: \$2,335; Nonmember: \$2,485

Member: \$1,645; Nonmember: \$1,795

Member: \$1,445; Nonmember: \$1,575

#### IN225: BICSI Installer 2, Copper® Training

4.5-Day Course (not including exam) Member: \$2,155; Nonmember: \$2,305

Required Manual: ITSIMM

### IN250: BICSI Installer 2, Optical Fiber® Training

4.5-Day Course (not including exam) Member: \$2,355; Nonmember: \$2,505

Required Manual: ITSIMM

#### **TE350: BICSI Technician Training**

4.5-Day Course (not including exam) Member: \$2,455; Nonmember: \$2,605

Required Manual: ITSIMM

Note: BICSI manuals and standards are not included in course fees.

To register for a BICSI course, visit bicsi.org/courses or contact BICSI at +1813.979.1991 or 800.242.7405 (USA & Canada toll-free).

# BICSI Publications and Standards Price List\*



Information Technology Systems
Installation Methods Manual (ITSIMM)

Manual/Download Set (7th edition)

Member: \$260; Nonmember: \$290

Print or Download (7th edition)

Member: \$220; Nonmember: \$240 *ITSIMM*, 6th edition, available in Spanish.

Outside Plant Design Reference Manual (OSPDRM)

Manual/Download Set (6th edition)

Member: \$275; Nonmember: \$315

Print or Download (6th edition)
Member: \$245: Nonmember: \$285

Telecommunications Distribution Methods Manual (TDMM)

Manual/Download Set (13th edition)

Member: \$350; Nonmember: \$435

Print or Download (13th edition)
Member: \$310; Nonmember: \$380

Member: \$310; Nonmember: \$380

TDMM Electronic Flash Cards (13th edition)

Member: \$225; Nonmember: \$275

TDMM. 12th edition, available in Japanese.

Telecommunications Project Management Manual (TPMM)

Manual/Download Set (1st edition)
Member: \$245; Nonmember: \$290

Print <u>or</u> Download (1st edition)

Member: \$205; Nonmember: \$245

BICSI's Special ICT Design Considerations, version 1.0

Download only

Member: \$25; Nonmember: \$30

BICSI's ICT Terminology Handbook, version 1.0

Download only

Member: \$0; Nonmember: \$0

BICSI's Special ICT Installation Considerations, version 1.0

Download only

Member: \$25; Nonmember: \$30

Essentials of Bonding and Grounding, version 1.0

Download only

Member: \$25; Nonmember: \$30

Design Template

Member: \$8; Nonmember: \$8

BICSI Library—All current BICSI manuals and standards

Manuals/Downloads Set

Member: \$2,075; Nonmember: \$2,380

Download

Member: \$1,975; Nonmember: \$2,280 Visit bicsi.org/publications for current product list.

ANSI/BICSI 001-2017, Information and Communication Technology Systems Design and Implementation Best Practices for Educational Institutions and Facilities

Print/Download Set

Member: \$205; Nonmember: \$250

Print or Download

Member: \$185; Nonmember: \$225

ANSI/BICSI 002-2014, Data Center Design and Implementation Best Practices

Print/Download Set

Member: \$445; Nonmember: \$575

Print or Download

Member: \$395; Nonmember: \$495 Also available in Spanish and Japanese.

ANSI/BICSI 003-2014, Building Information Modeling (BIM) Practices for Information Technology Systems

Print/Download Set

Member: \$105; Nonmember: \$130

**Print or Download** 

Member: \$95; Nonmember: \$115

ANSI/BICSI 004-2018, Information Communication Technology Systems Design and Implementation Best Practices for Healthcare Institutions and Facilities

Print/Download Set

Member: \$205; Nonmember: \$250

**Print or Download** 

Member: \$185; Nonmember: \$225

ANSI/BICSI 005-2016, Electronic Safety and Security (ESS) System Design and Implementation Best Practices

Print/Download Set

Member: \$205; Nonmember: \$250

Print or Download

Member: \$185; Nonmember: \$225

ANSI/BICSI 006-2015, Distributed Antenna System (DAS) Design and Implementation Best Practices

Print/Download Set

Member: \$205; Nonmember: \$250

Print or Download

Member: \$185; Nonmember: \$225

Also available in Spanish.

ANSI/BICSI 007-2017, Information Communication Technology Design and Implementation Practices for Intelligent Buildings and Premises

**Print/Download Set** 

Member: \$205; Nonmember: \$250

**Print or Download** 

Member: \$185; Nonmember: \$225

ANSI/BICSI 008-2018, Wireless Local Area Network (WLAN) System Design and Implementation Best Practices

Print/Download Set

Member: \$205; Nonmember: \$250

**Print or Download** 

Member: \$185; Nonmember: \$225

ANSI/NECA/BICSI 568-2006, Standard for Installing Commercial Building Telecommunications Cabling

Print/Download Set

Member: \$35; Nonmember: \$40

Print or Download

Member: \$30; Nonmember: \$35

ANSI/NECA/BICSI 607-2011, Standard for Telecommunications Bonding and Grounding Planning and Installation Methods for Commercial Buildings

Print/Download Set

Member: \$35; Nonmember: \$40

Print or Download

Member: \$30; Nonmember: \$35

Also available in Spanish.

ANSI/BICSI N2-2017, Practices for the Installation of Telecommunications and ICT Cabling Intended to Support Remote Power Applications

Print/Download Set

Member: \$10; Nonmember: \$10

Download

Member: \$0; Nonmember: \$0

BICSI G1-17, ICT Outside Plant Construction and Installation: General Practices

Print/Download Set

Member: \$10; Nonmember: \$10

Download

Member: \$0; Nonmember: \$0

 $To purchase BICSI \ manuals \ and \ standards, \ visit \ bicsi.org/publications \ or \ contact \ BICSI \ at +1813.979.1991 \ or \ 800.242.7405 \ (USA \& Canada \ toll-free).$