

BICSI Course Price List*

*Prices subject to change without notice. Please visit bicsi.org for current pricing.

ICT Design Fundamentals	Distribution Design (RCDD)	Data Center Design (DCDC)
<p>Fundamentals of Structured Cabling Systems BICSI CONNECT Course Member: \$470; Nonmember: \$495</p> <p>Fundamentals of Telecommunications Media BICSI CONNECT Course Member: \$490; Nonmember: \$515</p> <p>Fundamentals of Bonding and Grounding BICSI CONNECT Course Member: \$275; Nonmember: \$295</p> <p>Fundamentals of Network Design BICSI CONNECT Course Member: \$470; Nonmember: \$495</p> <p>Fundamentals of Project Management BICSI CONNECT Course Member: \$185; Nonmember: \$205</p> <p>Fundamentals of ICT for Installers and Designers (bundle of above 5 courses) BICSI CONNECT Course Member: \$495; Nonmember: \$595</p>	<p>Best Practices of Telecommunications Distribution Design BICSI CONNECT Course Member: \$875; Nonmember: \$1,030 Required Manual: <i>TDMM</i></p> <p>Applied Intelligent Building Design 5-Day Course Member: \$2,685; Nonmember: \$2,840 Required Manual: <i>TDMM</i></p> <p>Project Management (RTPM)</p> <p>Introduction to Project Management BICSI CONNECT Course Member: \$450; Nonmember: \$485</p> <p>Applied Telecommunications Project Management 5-Day Course Member: \$2,395; Nonmember: \$2,545 Required Manual: <i>TPMRM</i></p> <p>Advanced Tools for ICT Project Management BICSI CONNECT Course Member: \$450; Nonmember: \$485</p>	<p>Introduction to Data Center Design BICSI CONNECT Course Member: \$905; Nonmember: \$1,060</p> <p>Applied Data Center Design and Best Practices 5-Day Course Member: \$2,725; Nonmember: \$2,840</p> <p>Installation</p> <p>BICSI Installer 1° Training 4.5-Day Course (not including exam) Member: \$1,725; Nonmember: \$1,845 Required Manual: <i>Information Technology Systems Installation Methods Manual (ITSIMM)</i></p> <p>BICSI Installer 2, Copper° Training 4.5-Day Course (not including exam) Member: \$2,245; Nonmember: \$2,355 Required Manual: <i>ITSIMM</i></p> <p>BICSI Installer 2, Optical Fiber° Training 4.5-Day Course (not including exam) Member: \$2,445; Nonmember: \$2,555 Required Manual: <i>ITSIMM</i></p> <p>BICSI Technician° Training 4.5-Day Course (not including exam) Member: \$2,545; Nonmember: \$2,655 Required Manual: <i>ITSIMM</i></p>
<p>Study Aid Resources</p> <p>Registered Telecommunications Project Manager° (RTPM°) Exam Study Aid Member and Nonmember: \$695</p> <p>Registered Communications Distribution Designer° (RCDD°) Online Test Preparation Course BICSI CONNECT Course Member: \$795; Nonmember: \$925 Required Manual: <i>Telecommunications Distribution Methods Manual (TDMM)</i></p> <p>Study Aid for the Data Center Design Consultant° (DCDC°) Exam BICSI CONNECT Course Member: \$695; Nonmember: \$825 Required Standard: ANSI/BICSI 002-2024</p> <p>TDMM Electronic Flash Cards Member: \$225; Nonmember: \$275</p> <p>Data Center Flash Cards Member: \$99; Nonmember: \$125</p>	<p>Outside Plant (OSP)</p> <p>Introduction to Outside Plant Design BICSI CONNECT Course Member: \$795; Nonmember: \$925</p> <p>Applied Outside Plant Design 5-Day Course Member: \$2,400; Nonmember: \$2,510</p> <p>General Design Considerations for Outside Plant BICSI CONNECT Course Member: \$875; Nonmember: \$1,030</p> <p>Design Considerations for Aerial Installations BICSI CONNECT Course Member: \$495; Nonmember: \$545</p> <p>Design Considerations for Direct-Buried Installations BICSI CONNECT Course Member: \$495; Nonmember: \$545</p> <p>Design Considerations for Underground Installations BICSI CONNECT Course Member: \$495; Nonmember: \$545</p>	<p>Installation Exam Study Aids, based on <i>ITSIMM</i>, 8th ed. BICSI CONNECT Course (included with related installation course above, or can purchase separately) Required Manual: <i>ITSIMM</i>, 8th ed.</p> <p>Installer 1 Member: \$95; Nonmember: \$155</p> <p>Installer 2, Copper Member: \$95; Nonmember: \$155</p> <p>Installer 2, Optical Fiber Member: \$95; Nonmember: \$155</p> <p>Technician Member: \$95; Nonmember: \$155</p>

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 +1 813.979.1991 or 800.242.7405 (USA & Canada toll-free).

<p>Information Technology Systems Installation Methods Manual (ITSIMM) Manual/Digital Set (8th edition) Member: \$260; Nonmember: \$290 Print or Digital (8th edition) Member: \$220; Nonmember: \$240</p>	<p>BICSI Library: All current BICSI manuals and standards Manuals/Digital Set Member: \$2,220; Nonmember: \$2,670 Digital only Member: \$1,895; Nonmember: \$2,285 Visit bicsi.org/publications for current product list.</p>	<p>ANSI/BICSI 007-2024, ICT Design and Implementation Practices for Intelligent Buildings and Premises Print/Digital Set Member: \$92; Nonmember: \$115 Print or Digital Member: \$76; Nonmember: \$95</p>
<p>Outside Plant Design Reference Manual (OSPDRM) Manual/Digital Set (6th edition) Member: \$285; Nonmember: \$330 Print or Digital (6th edition) Member: \$255; Nonmember: \$300 Also available in Japanese through BICSI Japan office.</p>	<p>ICT Installation Practices Field Guides, 2nd edition: Vol. 1 – General Cabling Vol. 2 – Copper Cabling Vol. 3 – Optical Fiber Cabling Print/Digital Set (each volume) Member: \$30; Nonmember: \$35 Print or Digital (each volume) Member: \$25; Nonmember: \$30 All Three Volumes Purchased Together: Print/Digital Set Member: \$81; Nonmember: \$94.50 Print or Digital Member: \$67.50; Nonmember: \$81</p>	<p>ANSI/BICSI 008-2024, Wireless Local Area Network (WLAN) Systems Design and Implementation Best Practices Print/Digital Set Member: \$92; Nonmember: \$115 Print or Digital Member: \$76; Nonmember: \$95</p>
<p>Telecommunications Distribution Methods Manual (TDMM) Manual/Digital Set (15th edition) Member: \$385; Nonmember: \$435 Print or Digital (15th edition) Member: \$325; Nonmember: \$375</p>	<p>ANSI/BICSI 001-2025, Information and Communication Technology Systems Design and Implementation Best Practices for Educational Institutions and Facilities Print/Digital Set Member: \$92; Nonmember: \$115 Print or Digital Member: \$76; Nonmember: \$95</p>	<p>BICSI 009-2024, Data Center Operations and Maintenance Best Practices Print/Digital Set Member: \$212; Nonmember: \$265 Print or Digital Member: \$188; Nonmember: \$235</p>
<p>Telecommunications Project Management Reference Manual (TPMRM) Manual/Digital Set (2nd edition) Member: \$255; Nonmember: \$305 Print or Digital (2nd edition) Member: \$215; Nonmember: \$260</p>	<p>ANSI/BICSI 002-2024, Data Center Design and Implementation Best Practices Print/Digital Set Member: \$475; Nonmember: \$595 Print or Digital Member: \$420; Nonmember: \$525 Also available in Japanese through BICSI Japan office.</p>	<p>ANSI/BICSI N1-2019, Installation Practices for Telecommunications and ICT Cabling and Related Cabling Infrastructure Print/Digital Set Member: \$38; Nonmember: \$47.50 Print or Digital Member: \$32; Nonmember: \$40</p>
<p>Essentials of Data Center Projects (EDCP) Print/Digital Set (2nd edition) Member: \$72; Nonmember: \$90 Digital only (2nd edition) Member: \$60; Nonmember: \$75</p>	<p>ANSI/BICSI 003-2024, Building Information Modeling (BIM) Practices for Information Communication Technology Systems Print/Digital Set Member: \$38; Nonmember: \$47.50 Print or Digital Member: \$32; Nonmember: \$40</p>	<p>ANSI/BICSI N2-2017, Practices for the Installation of Telecommunications and ICT Cabling Intended to Support Remote Power Applications Print Only Member: \$10; Nonmember: \$12.50</p>
<p>Essentials of ICT Bonding and Grounding Print/Digital Set (Volume 2.0) Member: \$60; Nonmember: \$75 Print or Digital (Volume 2.0) Member: \$48; Nonmember: \$60</p>	<p>ANSI/BICSI 004-2025, Information Communication Technology Systems Design and Implementation Best Practices for Healthcare Institutions and Facilities Print/Digital Set Member: \$107; Nonmember: \$130 Print or Digital Member: \$91; Nonmember: \$110</p>	<p>ANSI/BICSI N3-2020, Planning and Installation Methods for the Bonding and Grounding of Telecommunications and ICT Systems and Infrastructure Print/Digital Set Member: \$38; Nonmember: \$47.50 Print or Digital Member: \$32; Nonmember: \$40</p>
<p>Outside Plant General Design Essentials Print/Digital Set Member: \$95; Nonmember: \$110 Print or Digital Member: \$85; Nonmember: \$100</p>	<p>ANSI/BICSI 006-2020, Distributed Antenna System (DAS) Design and Implementation Best Practices Print/Digital Set Member: \$92; Nonmember: \$115 Print or Digital Member: \$76; Nonmember: \$95</p>	<p>BICSI G1-17, ICT Outside Plant Construction and Installation: General Practices Print/Digital Set Member: \$38; Nonmember: \$47.50 Print or Digital Member: \$32; Nonmember: \$40</p>
<p>Outside Plant Aerial Design Essentials Print/Digital Set Member: \$75; Nonmember: \$85 Print or Digital Member: \$65; Nonmember: \$78</p>	<p>BICSI's ICT Terminology Handbook, Ver. 3.0 Digital only Member: \$0; Nonmember: \$0</p>	<p>BICSI G2.1-22, ICT Outside Plant Construction and Installation: Pole Setting, Anchoring, and Guying Print/Digital Set Member: \$38; Nonmember: \$47.50 Print or Digital Member: \$32; Nonmember: \$40</p>
<p>Outside Plant Direct-Buried Design Essentials Print/Digital Set Member: \$75; Nonmember: \$85 Print or Digital Member: \$65; Nonmember: \$78</p>		
<p>Outside Plant Underground Design Essentials Print/Digital Set Member: \$75; Nonmember: \$85 Print or Digital Member: \$65; Nonmember: \$78</p>		
<p>Outside Plant Design Essentials Bundle Print/Digital Set Member: \$320; Nonmember: \$365</p>		

BICSI G2.2-22, ICT Outside Plant Construction and Installation: Aerial Cable Installation

Print/Digital Set

Member: \$38; Nonmember: \$47.50

Print or Digital

Member: \$32; Nonmember: \$40

BICSI G4-23, ICT Outside Plant Construction and Installation: Direct Buried Facilities

Print/Digital Set

Member: \$38; Nonmember: \$47.50

Print or Digital

Member: \$32; Nonmember: \$40