

Booklist for Electrical Apprentice Students:

For Math Courses (A0001, A0005):

- Applied Mathematics, R. Jesse Phagan, Goodheart-Wilcox Company, Inc., ISBN 1-56637-995-4
- Workbook: Applied Mathematics, R. Jesse Phagan, Goodheart-Wilcox Company, Inc., ISBN 1-56637-996-2

For Blueprint Reading (A0031):

- Print Reading for Construction by Walter C. Brown
The Goodheart-Wilcox Company, Inc. ISBN 1-59070-347-2

For Building Trade Safety (A0099):

OSHA 1926 – 1910 CFR textbook

For All Electrical Theory Courses

- 2005 National Electric Code, National Fire Protection Association

For Electrical Theory I & II, Motor and Generator Theory & Power Distribution and Load Calculations (A0901, A0902, A0907 & A0917):

- Delmar's Standard Textbook of Electricity 3rd Edition by Stephen L. Herman.2004
ISBN 1401825656

For Semiconductors for Electricians (A0908):

- Solid State Fundamentals for Electricians, Gary Rockis,
American Technical Publishers, Item number 1634

For Logic Circuits-Programmable Controllers, Part I & II (A0914 & A0926):

- Delmar's Introduction to Programmable Logic Controllers, Gary Dunning, 2006
ISBN # 1401884261,
- Lab Manual ISBN # 140188427X

For Motor Controls (A0906):

- Electrical Motor Controls, Gary Rockis and Glen A. Mazur, American Technical Publishers
Item number 1207
- Workbook, Item number 1208

For Basic Telecommunications & Telecom Cabling (A0924 & A0925):

- Newton's TELECOM Dictionary by Harry Newton, Miller Freeman Inc.
- BICSI Telecommunications Dictionary
- The Essential Guide to Telecommunications by Annabel Z. Dodd, Prentice Hall PTR,
ISBN 0-13-064907-4
- 2005 National Electric Code, National Fire Protection Association

For Basic Alarm Technology & Fire, Access & CCTV Systems (A0927 & A0928):

- National Fire Alarm Code Handbook, National Fire Protection Association, Item number 72HB07

Electrical Code Courses

- 2005 Code Book or latest edition.

