

Catalog of Adopted Instructional Materials

Florida Department of Education

9-12 Industrial Education

Abbreviation Keys

Type

- M - Major Tool (Priced)
- MF - Major Tool Free
- MPC - Major Tool Package Component*
- A - Ancillary (Priced)
- AF - Ancillary Free
- AFC - Ancillary Free Choice
- APC - Ancillary Package Component*

*A Package Component is an item that comes in a package but can be ordered separately if needed. The ISBN for the package it is a component of is in the Free Terms column.

Free Symbol

- # - Free only with initial adoption purchase.
- * - Free 1:25
- ▲ - Special Ratio (specify ratios or terms in Free Terms column)
- - Free 1:District – one time only
- - Free 1:1 ratio
- § - Free 1:School – one time only
- † - Free 1:Teacher for Elementary (For Grades K-3 1:18; For Grades 4-5 1:22)
- ‡ - Free 1:Teacher for Secondary (1:100)

Price listed is the contracted price OR contracted reorder price for free ite

8709010 - Automotive Collision Repair and Refinishing 1

Thomson Learning

Auto Body Repair Technology, Duffy, 2004/4th

Committee Comments or Notations: -Text could be useful for additional courses.

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0766862720	Auto Body Repair Technology	\$90.25			9-12
MF	0766862739	Instructor's Guide	\$31.50	▲	Free, one per teacher	9-12
A	0766862747	Student Technician's Manual	\$31.75			9-12
AF	1401849970	e.resource	\$280.50	▲	Free, one per teacher	9-12

8709410 - Automotive Service Technology 1

Glencoe/McGraw-Hill

Automotive Excellence, Volumes 1 & 2, Chappell, et al, 2007/3rd

Committee Comments or Notations: -courses/length of materials?

Approach: Automotive Excellence (Volumes 1 & 2) ©2007 engages students education as they learn NATEF technical skills, applied communication, math, and science knowledge needed to acquire ASE Certification. Each volume addresses four ASE automotive certification areas. Volume 1 covers: Brakes; Electrical & Electronic Systems; Engine Performance; Suspension & Steering. Volume 2 covers: Engine Repair; Heating & Air Conditioning; Automatic Transmission & Transaxle; Manual Drive & Axles.

Student Edition (Volumes 1 & 2) chapters are divided into sections to accommodate varying time frames within a program. Sections begin with a Customer's Concern which presents an automotive complaint to motivate students to find a solution. Technician's Challenge questions help students develop solutions to the Customer's Concern. Excellence in Science, Math, and Communication features help students connect automotive technology with academic courses by providing a context and application activities. Chapter Reviews include Key Points which address NATEF program guidelines, and career opportunities. Review and Test Prep Questions are also included to help students prepare for ASE certification tests.

Technical Applications (Volumes 1 & 2) contain Job Sheets with performance checklists addressing NATEF standards. Students follow step-by-step instructions to diagnose and repair vehicles. Diagnostic Sheets challenge students to identify possible causes and corrective actions.

The Instructor Resource CD-ROM (Volumes 1 & 2) provides correlations to the NATEF Automotive and Academic Standards, guidelines for NATEF Programs of Excellence, detailed Instructional Plans, PowerPoint® slides, and an ExamView® Pro Test Generator with test banks to help students prepare for ASE exams.

Recommended for: Intended for use by students in grades 9-12

Suggested Instructional Time: 1 year +

Consultant Service: This service may be obtained at no charge by contacting our Florida regional office at:

5102 West Laurel Street, Suite 400
Tampa, FL 33607
Phone: (813) 286-9010 / (877) 401-7147
Fax: (813) 287-8666
Mary Russick, Regional Vice President

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0078744121	Student Edition, Volume 1	\$36.50			9-12
MF	0078744148	Technical Applications Volume 1	\$18.00	▲	Free per teacher	9-12
MF	0078744172	Instructor Resource CD-ROM Volume 1	\$145.47	▲	Free per teacher	9-12
M	007874413X	Student Edition, Volume 2	\$36.50			9-12
MF	0078744156	Technical Applications Volume 2	\$18.00	▲	Free per teacher	9-12
MF	0078744180	Instructor Resource CD-ROM Volume 2	\$145.47	▲	Free per teacher	9-12
AF	0078749972	Vocabulary Puzzlemaker CD-ROM Volume 1	\$39.99		Free per teacher for Volume 1	9-12
AF	0078760143	Vocabulary Puzzlemaker CD-ROM Volume 2	\$39.99		Free per teacher for Volume 2	9-12
AF	0078761239	Academic Applications Instructor Annotated Edition Volumes 1 & 2	\$37.98		Free per teacher for Volume 1 and 2	9-12
AF	0078744164	Academic Applications Volume 1 & 2	\$18.00		Free per teacher for Volume 1 and 2	9-12

8709410 - Automotive Service Technology 1

Goodheart-Willcox Publisher

Modern Automotive Technology, Duffy, 2004/6th

Committee Comments or Notations:

Approach: Modern Automotive Technology details the construction, operation, diagnosis, service, and repair of late-model automobiles and light trucks. This comprehensive text uses a building-block approach that starts with the fundamental principles of system operation and progresses gradually to complex diagnostic and service procedures.

Recommended for: Typical students grades 9-12

Suggested Instructional Time: 1 year +

Consultant Service: Text is traditional in its approach and may be easily used by any qualified teacher. Our local representative is available for inservice at time permits.

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1590701860	Modern Automotive Technology - Student Textbook	\$56.25			9-12
MF	1590701879	Modern Automotive Technology - Instructor's Wraparound Edition	\$67.50	▲	1 per regular classroom teacher	9-12
A	1590701887	Modern Automotive Technology - Workbook	\$15.00			9-12
A	1590706188	Modern Automotive Technology - Shop Manual	\$39.96			9-12
AF	1590701917	Modern Automotive Technology - Instructor's Resource Binder	\$120.00	▲	1 per regular classroom teacher	9-12
AF	1590701925	Modern Automotive Technology - Instructor's Resource CD	\$165.00	▲	1 per regular classroom teacher	9-12

Thomson Learning

Automotive Service Inspection Maintenance Repair, Gilles, 2004/2nd

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year +

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401812341	Automotive Service Inspection Maintenance Repair	\$72.50			9-12
MF	1401812376	Instructor's Guide	\$36.25	▲	Free, one per teacher	9-12
AF	1401812368	e.resource	\$260.50	▲	Free, one per teacher	9-12
AF	140181235X	Student Tech Manual	\$29.25	▲	Free, 1:1; first year only	

8709410 - Automotive Service Technology 1

Thomson Learning

Automotive Technology A Systems Approach (with CD), Erjavec, 2005/4th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year +

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401848311	Automotive Technology A Systems Approach (with CD)	\$72.50			9-12
MF	140184832X	Instructor's Manual	\$22.50	▲	Free, one per teacher	9-12
AF	1401848346	e.resource	\$276.50	▲	Free, one per teacher	9-12
AF	1401848338	Student Tech Manual	\$33.00	▲	Free, 1:1, first year only	

8720310 - Building Construction Technology 1

Thomson Learning

Residential Construction Academy House Wiring, Fletcher, 2004/1st

Committee Comments or Notations: -consider a statement on this being a major tool with limited focus

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401813712	Residential Construction Academy House Wiring	\$43.25			9-12
MF	1401813720	Instructor's Resource Guide	\$17.25	▲	Free, one per teacher	9-12
AF	1401813739	e.resource	\$118.25	▲	Free, one per teacher	9-12

8720310 - Building Construction Technology 1

Thomson Learning

Residential Construction Academy HVAC, Silberstein, 2005/1st

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401849016	Residential Construction Academy HVAC	\$43.25			9-12
MF	1401849024	Instructor's Resource Guide	\$17.25	▲	Free, one per teacher	9-12
AF	1401849032	e.resource	\$118.25	▲	Free, one per teacher	9-12

Thomson Learning

Residential Construction Academy Plumbing, Joyce, 2005/1st

Committee Comments or Notations: should a statement of limited focus within
Building Construction I be placed on this submission?

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401848915	Residential Construction Academy Plumbing	\$43.25			9-12
MF	1401848923	Instructor's Resource Guide	\$17.25	▲	Free, one per teacher	9-12
AF	1401849008	e.resource	\$118.25	▲	Free, one per teacher	9-12

8722140 - Carpentry 4

Prentice Hall Publishing/Contren Learning Series

Carpentry Level 3 & Cabinetmaking, NCCER, 2002/3rd

Committee Comments or Notations: consider statement on S.S.S./content focus

Approach:

Recommended for:

Suggested Instructional Time: 1 year +

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	013047214X	Carpentry Level 3, Trainee Guide	\$86.00			9-12
M	0131062638	Cabinetmaking, Trainee Guide	\$20.00			9-12
MF	0130472166	Carpentry Level 3, Annotated Instructor's Guide	\$86.00	▲	Free 1:20	9-12
MF	0131062646	Cabinetmaking, Instructor's Guide	\$20.00	▲	Free 1:20	9-12
A	0130466956	Carpentry Level 3, Computerized Testing Software	\$30.00			9-12
A	0130466964	Carpentry Level 3, PowerPoint Presentation Slides	\$40.00			9-12

8722150 - Carpentry 5

Prentice Hall Publishing/Contren Learning Series

Carpentry Level 1, NCCER, 2001/3rd

Committee Comments or Notations:

Approach: The National Center for Construction Education and Research (NCCER) is a not-for-profit 501© (3) education foundation created by the construction industry to develop standardized construction and maintenance curricula with portable credentials to help address the critical workforce shortage facing our industry. NCCER's mission is to build a safe, skilled, productive and sustainable workforce of craft professionals.

In partnership with Prentice Hall, NCCER develops and publishes the Contren Learning Series. Built upon industry standards, this standardized, competency-based curriculum is taught nationwide by contractors, associations, construction users, secondary and post-secondary schools. At least 25 State Departments of Education recognize the curriculum. What sets Contren apart is its development process. Unlike other books that are authored by one or two individuals, NCCER assembles a team of subject matter experts representing construction companies and schools from around the country. The combined knowledge and experience of the SMEs ensure exceptional training programs that meet or exceed industry standards.

Recommended for: Grades 9-12

Suggested Instructional Time: 1 year +

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0130604747	Carpentry Level 1, Trainee Guide	\$58.00			9-12

8722150 - Carpentry 5

Prentice Hall Publishing/Contren Learning Series

Carpentry Level 1, NCCER, 2001/3rd

Committee Comments or Notations:

Approach: The National Center for Construction Education and Research (NCCER) is a not-for-profit 501© (3) education foundation created by the construction industry to develop standardized construction and maintenance curricula with portable credentials to help address the critical workforce shortage facing our industry. NCCER's mission is to build a safe, skilled, productive and sustainable workforce of craft professionals.

In partnership with Prentice Hall, NCCER develops and publishes the Contren Learning Series. Built upon industry standards, this standardized, competency-based curriculum is taught nationwide by contractors, associations, construction users, secondary and post-secondary schools. At least 25 State Departments of Education recognize the curriculum. What sets Contren apart is its development process. Unlike other books that are authored by one or two individuals, NCCER assembles a team of subject matter experts representing construction companies and schools from around the country. The combined knowledge and experience of the SMEs ensure exceptional training programs that meet or exceed industry standards.

Recommended for: Grades 9-12

Suggested Instructional Time: 1 year +

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
MF	0130604771	Carpentry Level 1, Annotated Instructor's Guide	\$58.00	▲	Free 1:20	9-12
A	0130618381	Carpentry Level 1, Computerized Testing Software	\$30.00			9-12
A	0130649120	Carpentry Level 1, PowerPoint Presentation Slides	\$40.00			9-12

8722160 - Carpentry 6

Prentice Hall Publishing/Contren Learning Series

Rigging Fundamentals, NCCER, 2005/1st

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 9 weeks

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	013227681X	Rigging Fundamentals, Trainee Guide	\$42.00			9-12
MF	0132276828	Rigging Fundamentals, Annotated Instructor's Guide	\$42.00	▲	Free 1:20	9-12
A	0132277182	Rigging Fundamentals, Computerized Testing Software	\$30.00			9-12

8722110 - Carpentry and Cabinetmaking 1

Goodheart-Willcox Publisher

Modern Carpentry, Wagner, Smith, 2003/10th

Committee Comments or Notations: -consider adding a statement reconnecting the current edition-2007 ed.

Approach: This text provides detailed coverage of residential and light commercial construction in clear, nontechnical language

Recommended for: Grades 9 through 12

Suggested Instructional Time: 1 year +

Consultant Ser vice: Text is traditional in its approach and may be easily used by any qualified teacher. Our local representative is available for inservice at time permits.

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1590702026	Modern Carpentry - Student Textbook	\$49.50	▲	1 per regular classroom teacher	9-12
A	1590702034	Modern Carpentry - Workbook	\$12.75			9-12
AF	1590702050	Modern Carpentry - Instructor's Resource Binder	\$108.00	▲	1 per regular classroom teacher	9-12
AF	1590702069	Modern Carpentry - ExamView Test Generator Software	\$105.00	▲	1 per regular classroom teacher	9-12

Prentice Hall Publishing/Contren Learning Series

Carpentry Level 2, NCCER, 2001/3rd

Committee Comments or Notations: *consider statement on focus of submission being current.

Approach: The National Center for Construction Education and Research (NCCER) is a not-for-profit 501© (3) education foundation created by the construction industry to develop standardized construction and maintenance curricula with portable credentials to help address the critical workforce shortage facing our industry. NCCER's mission is to build a safe, skilled, productive and sustainable workforce of craft professionals.

In partnership with Prentice Hall, NCCER develops and publishes the Contren Learning Series. Built upon industry standards, this standardized, competency-based curriculum is taught nationwide by contractors, associations, construction users, secondary and post-secondary schools. At least 25 State Departments of Education recognize the curriculum. What sets Contren apart is its development process. Unlike other books that are authored by one or two individuals, NCCER assembles a team of subject matter experts representing construction companies and schools from around the country. The combined knowledge and experience of the SMEs ensure exceptional training programs that meet or exceed industry standards.

Recommended for: Grades 9- 12

Suggested Instructional Time: 1 semester

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0130604860	Carpentry Level 2, Trainee Guide	\$86.00			9-12
AF	0130604887	Carpentry Level 2, Annotated Instructor's Guide	\$86.00	▲	Free 1:20	9-12
A	013061842X	Carpentry Level 2, Computerized Testing Software	\$30.00			9-12
A	0130649155	Carpentry Level 2, PowerPoint Presentation Slides	\$40.00			9-12

8722120 - Carpentry and Cabinetmaking 2

Prentice Hall Publishing/Contren Learning Series

Core Curriculum, NCCER, 2004/3rd

Committee Comments or Notations: *consider putting a statement of focus

Approach:

Recommended for:

Suggested Instructional Time: 1 semester

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0131091891	Core Curriculum, Trainee Guide	\$45.00			9-12
MF	0131091913	Core Curriculum, Annotated Instructor's Guide	\$42.00	▲	Free 1:20	9-12
A	0131099175	Core Curriculum, Computerized Testing Software	\$30.00			9-12
A	013160001X	Core Curriculum, PowerPoint Presentation Slides	\$40.00			9-12

8763010 - Commercial Foods and Culinary Arts 1

Thomson Learning

About Professional Baking, Sokol, 2006/1st

Committee Comments or Notations: ?statement of focus- Does not cover correlate sufficiently w/ course standards

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401849229	About Professional Baking	\$56.25			9-12
MF	1401849237	Instructor's Manual	\$11.25	▲	Free, one per teacher	9-12
AF	1418019712	Electronic Classroom Manager CD-ROM	\$11.25	▲	Free, one per teacher	9-12
AF	1418019720	Workbook	\$50.00	▲	Free, one per teacher	

8725010 - Drafting 1

Thomson Learning

Architectural Drafting and Design (with CD), Jefferis/Madsen, 2005/5th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year +

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401867154	Architectural Drafting and Design (with CD)	\$93.50			9-12
MF	1401871844	e.resource	\$167.00	▲	Free, one per teacher	9-12
AF	140187228X	Solutions Manual	\$43.50	▲	Free, one per teacher	
AF	1401871879	Workbook	\$24.25	▲	Free, one per teacher	

Thomson Learning

Drafting and Design for Architecture, Hepler/Wallach, 2006/1st

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401879950	Drafting and Design for Architecture	\$70.75			9-12
MF	1401879969	e.resource	\$166.25	▲	Free, one per teacher	9-12
AF	1401879977	Workbook	\$16.50	▲	Free, one per teacher	

8725010 - Drafting 1

Thomson Learning

Engineering Drawing and Design, Madsen et. al., 2004/3rd

Committee Comments or Notations: *may want to have a statement in the catalog description that CAD or AutoCAD is needed to fully utilize this resource.

*the rep pointed out that both applications are presented on this submission

Approach:

Recommended for:

Suggested Instructional Time: 1 year +

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0766816346	Engineering Drawing and Design	\$91.25			9-12
MF	076684336X	Solutions Manual	\$25.25	▲	Free, one per teacher	9-12
AF	0766816354	e.resource	\$181.25	▲	Free, one per teacher	9-12
AF	0766816362	Workbook	\$27.00	▲	Free, one per teacher	

Thomson Learning

Fundamentals of Modern Drafting, Wallach, 2003/1st

Committee Comments or Notations: *note a statement about being a book for intro to drafting. Good foundation course.

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401809464	Fundamentals of Modern Drafting	\$61.50			9-12
MF	1401809588	Teacher's Resource Guide	\$20.75	▲	Free, one per teacher	9-12
AF	140180957X	Workbook	\$21.50	▲	Free, one per teacher	

8725010 - Drafting 1

Thomson Learning

Introducing AutoCAD 2006 (with CD), Stelman/Krishnan, 2006/2nd

Committee Comments or Notations: ?statement of focus?specialization on AUTOCAD manual?
?Revise adaptation for Drafting I or Ancillary

Approach:

Recommended for:

Suggested Instructional Time: 1 semester

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1418020338	Introducing AutoCAD 2006 (with CD)	\$47.25			9-12
MF	1418020346	e.resource	\$161.25	▲	Free, one per teacher	9-12

Thomson Learning

Technical Drawing (with CD), Goetsch et. al., 2005/5th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401857604	Technical Drawing (with CD)	\$100.25			9-12
MF	1401857647	e.resource	\$167.00	▲	Free, one per teacher	9-12
AF	1401857612	Workbook	\$39.00	▲	Free, one per teacher	

8727210 - Electricity 1

Goodheart-Willcox Publisher

Modern Residential Wiring, Holzman, 2005/7th

Committee Comments or Notations:

Approach: Modern Residential Wiring should be used in conjunction with instruction on general and wiring-specific tools, hands-on mock installations, and access to The National Electrical Code.

Recommended for: Modern Residential Wiring is designed for 9th through 12th grade students. Students who have not taken any electricity classes before will benefit from the safety and fundamental chapters. Advanced students may be able to use these chapters as a refresher and then jump to the installation and planning chapters. High schools, trade schools, and colleges will all benefit from the information in this text.

Suggested Instructional Time: 1 semester

Consultant Service: Text is traditional in its approach and may be easily used by any qualified teacher. Our local representative is available for inservice at time permits.

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1590704436	Modern Residential Wiring - Student Textbook	\$39.99	▲	1 per regular classroom teacher	9-12
A	1590704444	Modern Residential Wiring - Workbook	\$9.75			9-12
AF	1590704452	Modern Residential Wiring - Instructor's Guide	\$15.00	▲	1 per regular classroom teacher	9-12

Prentice Hall Publishing/Contren Learning Series

Electrical Level 1, NCCER, 2005/5th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0131684477	Electrical Level 1, Trainee Guide	\$60.00			9-12
MF	0131682253	Electrical Level 1, Annotated Instructor's Guide	\$58.00	▲	Free 1:20	9-12
A	013168454X	Electrical Level 1, Computerized Testing Software	\$30.00			9-12
A	0131684558	Electrical Level 1, PowerPoint Presentation Slides	\$40.00			9-12

8727210 - Electricity 1

Thomson Learning

Electrical Wiring Residential Based On The 2005 National Electrical Code, Mullin, 2005/15th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1401850200	Electrical Wiring Residential Based On The 2005 National Electrical Code	\$70.00			9-12
MF	1401850219	Instructor's Guide	\$31.00	▲	Free, one per teacher	9-12
AF	1401850243	e.resource	\$225.50	▲	Free, one per teacher	9-12
AF	1401850227	Workbook	\$18.25	▲	Free, one per teacher	

8727240 - Electricity 4

Prentice Hall Publishing/Contren Learning Series

Electrical Level 2, NCCER, 2005/5th

Committee Comments or Notations: ?-Do we need to note that a base/foundation in trigonometry is needed/prereq?

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Ser vice:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0131684485	Electrical Level 2, Trainee Guide	\$91.00			9-12
MF	0131682296	Electrical Level 2, Annotated Instructor Guide	\$86.00	▲	Free 1:20	9-12
A	0131684566	Electrical Level 2, Computerized Testing Software	\$30.00			9-12
A	0131684574	Electrical Level 2, PowerPoint Presentation Slides	\$40.00			9-12

8757210 - Grooming and Salon Services Core 1

Thomson Learning

Milady's Standard Cosmetology, Milady, 2004/1st

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 2 years +

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1562538799	Milady's Standard Cosmetology	\$60.50			9-12
MF	1562539035	Course Management Guide	\$206.95	▲	Free, one per teacher	9-12
A	156253890X	Theory Workbook	\$25.50			9-12
A	1562538918	Practical Workbook	\$25.50			9-12

8772110 - Television Production 1

Goodheart-Willcox Publisher

Television Production, Harris, 2006/1st

Committee Comments or Notations: should a statement of limited four w/n B.C.I. be placed on this submission?

Approach: Television Production introduces students to the basic skills they need to enter the television production industry as a production assistant. The text presents the equipment, job responsibilities, and techniques involved in both traditional studio production and remote location work. It addresses the activities and processes involved in each phase of production.

Recommended for: Grades 8-12

Suggested Instructional Time: 1 year

Consultant Service: Text is traditional in its approach and may be easily used by any qualified teacher. Our local representative is available for inservice at time permits.

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	1590704541	Television Production - Student Textbook	\$39.99	▲	1 per regular classroom teacher	9-12
A	159070455X	Television Production - Workbook	\$9.75			9-12
AF	1590704568	Television Production - Instructor's CD	\$24.00	▲	1 per regular classroom teacher	9-12

8772110 - Television Production 1

Thomson Learning

Television Production Handbook, Zettl, 2006/9th

Committee Comments or Notations:

Approach:

Recommended for:

Suggested Instructional Time: 1 year

Consultant Service:

Adopted: 2007-2013

Type	ISBN	Item	Price	Free Symbols	Terms	Grade
M	0534647278	Television Production Handbook	\$81.00			9-12
MF	0534647308	Instructor's Manual	\$33.00	▲	Free, one per teacher	9-12
AF	0534647324	ExamView	\$50.00	▲	Free, one per teacher	9-12
A	0534647286	Television Production Workbook	\$25.50			9-12
A	049500491X	Zettl's VideoLab 3.0	\$85.25			9-12