

# School of Applied Technology

## Electronics Communications Technician

Some courses require books for the first day of class. Please check with instructor or advisor prior to purchasing books for any of these classes.

<b>Course</b>	<b>Title</b>	<b>Author/Publisher</b>	<b>ISBN</b>
KECT 0111	Principles of Electronic Communication Systems, 3rd Edition	Frenzel; McGraw-Hill	978-0-07-337385-0
	Experiments Lab ,Manual: Principles of Electronic Communications Systems 4th Ed.	Frenzel; McGraw-Hill	978-1-25-916648-8
KET2 0112	Antenna Towers for Radio Amateurs/ First Edition/First Printing	Floyd; Prentice Hall	978-0-87259-094-6
	Basic Antennas Understanding Practical Antennas and Designs/ First Edition	Floyd; Prentice Hall	978-0-87259-999-4
	Antenna Modeling for Beginners	Floyd; Prentice Hall	978-0-87259-396-1
KET2 0141	Understanding Microwaves	Floyd; Prentice Hall	978-0-471-74533-2
KET2 0151	Fiber Optics Installer Certification Exam Guide	Floyd; Prentice Hall	978-1-119-01150-7
	FIS Fiber Optic Lab Manual 4th Edition	Floyd; Prentice Hall	F19791
KET2 0114	GROL + RADAR with Software Education Package	Floyd; Prentice Hall	978-0-94505-361-3

*Changes to this book list may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made. Please contact the SLCC Bookstore for updated prices.*

*If a course is not listed, there is no book necessary.*

<http://bookstore.slcc.edu/>

*Last updated 8/13/20*