## 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.

Course	Title	Author/Publisher	ISBN
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