BELLEVUE UNIVERSITY

BELLEVUE UNIVERSITY

Computer Information Technology Bachelor of Science in CyberSecurity

Program #: YIEP / CYBRCBS 0517 (May 2017)

Approved 5/5/17 by DR. Sent to Bookstore 5/9/17

Section Code: M889

Buying Tips:

A book substitution can occur due to edition changes or printing status; therefore, <u>DO NOT</u> purchase texts for the whole program at one time. Purchase your text(s) within three weeks of course start date.

- ► Make sure any book you obtain has the same ISBN number as shown below.
- ► We only guarantee Follett's Bellevue University Bookstore purchased books. Books purchased from other sources are non-refundable if there are changes.
- ▶ Buy books 3 weeks prior to the course start date to avoid any delays but **DO NOT** purchase more than 3 weeks in advance.
- ▶ Used books might save you money but supplements to book could be missing or corrupt which could make the book worthless.

AUTHOR	воок	ISBN	EDITION	PUBLISHER	COURSE
Session 1					
Smith	Elementary Information Security	9781284055931	2/E	Jones & Bartlett	
Course Name	Introduction to Cyber Threads, Technologies and Security				CYBR 250
Eastton	Modern Cryptography	978-1259588082	1/E	McGraw Hill	
Course Name	Cryptography				CIS 313
Weaver	Guide to Network Defense and Countermeasures	9781133727941	3/E	Cengage	
Course Name	Network Security			_	CIS 311
Ballad Course Name	Access Control, Auth & Public Key Securing Access Control	9781284031591	2/E	Jones & Bartlett	CIS 312
Session 2					
AUTHOR Davis	BOOK IT Auditing (Using Controls to Protect Info	ISBN 9780071742382	EDITION 2/E	PUBLISHER McGraw Hill	COURSE
Course Name	Assesss) Assessments and Audits				CIS 411
David Kim	Fundamentals of Information Systems Security	978-1284116458	3/E	Jones & Bartlett	
Course Name	Operational Security				CYBR 320
Holcombe	Survey of Operating Systems	978-1259618635	5/E	McGraw Hill	
Course Name	Operating Systems and Mobile Device Security				CYBR 340
Nahari	Web Commerce Security	9780470624463		Wiley	
Course Name	WEB, Commerce and Application Security				CYBR 350
Session 3					
AUTHOR	воок	ISBN	EDITION	PUBLISHER	COURSE
Basta	Database Security	978-1435453906	1/E	Cengage	
Course Name	Data/Database Security				CYBR 410
Sammons	The Basics of Digital Forensics	978-0128016350	2/E	Syngress	
Course Name	Cyber Investigations and Forensics				CYBR 420
Sean-Philip Oriyano	Penetration Testing Essentials	978-1119235309	1/E	Sybex	
Course Name	Penetration Testing and Incident Response				CYBR 430
Boyle &Panko	Corporate Computer Security	978-0133545197	4/E	Pearson	
Course Name	Advanced Cybersecurity Concepts				CYBR 450

