

Program:	Bachelor of Science in CyberSecurity
PD:	PD Approved Date:
Program:	CYBRCBS 1018 - 8530 Sent to Bookstore:
Schedule(s):	

RED FONT = Book Change

Course	Book	ISBN	Author	Publisher	Note
CYBR 250	Elementary Information Security 2/E	9781284055931	Smith	Jones & Bartlett	
<i>CIS 313</i>	Modern Cryptography 1/E	9781259588082	Eastton	McGraw Hill	
<i>CIS 311</i>	Guide to Network Defense and Countermeasures 3/E	9781133727941	Weaver	Cengage	
<i>CIS 312</i>	Access Control, Auth & Public Key Infrastructure 2/E	9781284031591	Ballad	Jones & Bartlett	
<i>CIS 411</i>	IT Auditing (Using Controls to Protect Info Assests) 2/E	9780071742382	Davis	McGraw Hill	
<i>CYBR 320</i>	Fundamentals of Information Systems Security 3/E	9781284116458	David Kim	Jones & Bartlett	
<i>CYBR 340</i>	Survey of Operating Systems 5/E	9781259618635	Holcombe	McGraw Hill	
<i>CYBR 350</i>	Web Application Security, A beginner's Guide 1/E	9780071776165	Nahari	Wiley	
<i>CYBR 410</i>	Database Security 1/E	9781435453906	Basta	Cengage	
<i>CYBR 420</i>	The Basics of Digital Forensics 2/E	9780128016350	Sammons	Syngress	
<i>CYBR 430</i>	Penetration Testing Essentials 1/E	9781119235309	Sean-Philip Oriyano	Sybex	
<i>CYBR 450</i>	Corporate Computer Security 4/E	9780133545197	Boyle & Panko	Pearson	Glen Fine
