



	105590da13	Chinese Marxism and the Contemporary Age	2	36	/			083900	
	105590da17		2	36				083900	
	105590na20	Outline of Natural Dialectics	1	18	/			083900	
	105590na32	Theory and Practice of Socialism with Chinese Characteristics in the New Era	2	36	/			083900	
	105590na33	English (Cross-Cultural Communication)	2	36					
	105590na34	English (Academic Writing)	2	36					
	105590na35	English (Viewing Listening and Speaking)	2	36					
	105590na36	English (Reading Writing and Translation)	2	36					
	081000nb02	Stochastic Processes	3	60	,			083900	

	081200nc10	The Design and Analysis of Algorithms	2	40	,			083900	
	083900db01	Theory of Number	3	60	,			083900	
	083900db02	Theory of Matrices	3	60	,			083900	
	083900db03	Optimization Method	3	60	,			083900	
	083900db04	Modern Algebra	3	60	,			083900	2
	083900db05	Game Theory	3	60	,			083900	
	083900db06	Advanced cryptography	2	40	,			083900	2

	083900db07	Information Hiding	2	40	,			083900	6
	083900db08	Computer System Security	2	40	,			083900	
	083900db09	Application System Security	2	40	,			083900	3 6
	083900db10	Advanced Network Security Technology	2	40	,			083900	
	083900nb02	Modern Cryptography	3	60	,			083900	2
	083900nb04	Theory of Network Information	3	60	,			083900	
	083900nb06	Network Information Security Technology	3	60	,			083900	

083900dc16	Scientific Writing and Academic Standards	1	20	,			083900	
083900dc18	Lectures on Frontier Discipline	1	50	,			083900	
083900dc19	Computer vision	2	36				083900	
105590da18	Teaching Practice	1	18	,			083900	
083900dc01	Frontier of cyberspace security	2	40	,			083900	
083900dc02	Scientific Computation	2	40	,			083900	
083900dc03	Cryptography and Encoding	2	40	,			083900	
083900dc04	The Foundation and Application of Complex Network	2	40	,			083900	

083900dc05	Design and Analysis of Security Protocol	2	40	'			083900	2	
083900dc06	Cloud Computing Security	2	40	'			083900		
083900dc07	Big Data Security	2	40	'			083900		
083900dc08	Mobile Terminal Security	2	40	'			083900	3	
083900dc09	ICT Security	2	40	'			083900		
083900dc10	AI Security	2	40	'			083900		
083900dc11	Network Security and Protection	2	40	'			083900	4	

	083900dc12	Principle of Information Content Security	2	40	,			083900	6
	083900dc13	Privacy Protection	2	40	,			083900	6
	083900dc14	Safety of Industrial Control System	2	40	,			083900	3
	083900dc15	Fault-Tolerant Computing & Reliability Engineering	2	40	,			083900	
	083900dc17	Seminar on Cyber Security	1	40	,			083900	
	083900nc01	Cryptographic Algorithm Analysis	2	40	,			083900	
	083900nc05	Software (application system) security	2	40	,			083900	3 5

083900nc08	The Security of Engineering System and IOT	2	40	'			083900	3 4
083900nc09	The Laws and Management in Cyber Security	2	40	'			083900	
083900nc17	Principle and Technology of Wireless Communication	2	40	'			083900	4

36

9

12

15

2

1)

20

1

1

2

70

60

3

( )

3

5

3

2 1.

2

( )

3

(1)

(2)  
(3)

(4)

(5)

4

1 Introduction to Modern Cryptography J. Katz, Y. Lindell CRC Press 2007 2 M Bishop 2005  
 3 Charles P. Pfleeger, Shari Lawrence Pfleeger 2004 4  
 M Howard, D Leblanc 2005 5 --  
 ( ) William Stallings 2012 6 5 Andrew  
 S. Tanenbaum, David J. Wetherall 2013 7  
 2012 8 TCP/IP 1 2004 9  
 2 Randal E. Bryant, David R. O'Hallaren 2011 10  
 2005 11 2  
 2002 12 -- 2004 13  
 Stephen Northcutt 2003 14 S. Convery  
 2005 15 -- E Skoudis, L. Zelter  
 2005 16 Web Steven Splaine 2003 17 Web M  
 Andrews, J. A. Wittaker 2006 18 Introduction to Algorithms 2e  
 T. Cormen, C. Leiserson, R. Rivest and C. Stein ( ) 2002 19  
 N. Jacobson 1987 20 2006