

Summer and Fall 2017
Computer Science & Information Security Courses (undergraduate)
Digital Forensic & Cyber Security (graduate)
Mathematics & Computer Science Department
(April 6, 2017)

Period	Mon	Tues	Wed	Thurs	Fri
1 8:00 – 9:15	379-01	271-05	379-01	271-05	373-03
2 9:25 – 10:40	272-01 204-01 361-01 379 -02	272-04 274-01 (Hybrid) 375-01 204-02	272-01 204-01 361-01 379-02	272-04 ----- 375-01 204-02	
3 10:50 – 12:05	271-01 400-01 310-01	271-06 373-01 360-01	271-01 400-01 310-01	271-06 373-01 360-01	271-07 375-03
4 12:15 – 1:30	271-02 362-01 243-01	411-01 (Hybrid) ----- 360-03	271-02 362-01 243-01	301-03 (Hybrid) ----- 360-03	
Community Hour 1:40 – 2:55					
5 3:05-4:20	271-03 272-02 400-02	274-02 (Hybrid) 373-02 ----- PHI 216	271-03 272-02 400-02	373-02 SJ ----- PHI 216	360-02
6 4:30-5:45	272-03 301-01	375-02 204-03	272-03 301-01	375-02 204-03	
7 5:55-7:10	271-04 301-02	411-02 (Hybrid)	271-04 301-02	-----	
8 7:20-8:35	380-0		380-01		
9 8:45-10:00					
D4CS (FCM) Courses 6–8 pm unless noted	708 745	710	727 3:45 pm 752 753	760	761 (SAT) 8:40 am 741 (SAT) 11:00 am

<u>Fall 2017 Online Courses</u>	<u>Summer 2017 Courses</u>
MAT 301-97 PS	CSCI 271-01 CSCI 271-501 CSCI 272-501 CSCI 274-899 Online CSCI 375-01, 377-01
	MAT 204-801 (8-WEEKS) MAT 241-01 MAT 241-801 (8-WEEKS) MAT 241-501 MAT 301-01

Course Offered ¹

CSCI 271 Introduction to Computing and Programming

CSCI 272 Object Oriented Programming

CSCI 274 (HYB) Computer Architecture - offered as a hybrid course in fall 2016, sections 01 and 02 meet Tues. only)

CSCI 360 Cryptography and Cryptanalysis

CSCI 362 Databases and Data Mining (major elective)

CSCI 373 Advanced Data Structures

CSCI 375 Operating Systems

CSCI 377 Algorithms

CSCI 379 Computer Networking

CSCI 380 Special Topics – Linux System Administration and Security

CSCI 400 Capstone Experiences I

CSCI 411 (HYB) Computer Security – offered as a hybrid course fall 2016, section 01 and 02 meet Tues. only)

CSCI 380 Special Topics – Linux System Administration and Security
(prerequisite 271, major elective)

MAT 204 Discrete Structures

MAT 301 Probability and Statistics

MAT 310 Linear Algebra (major elective)

MAT 351 Differential Equations (major elective)

MAT 361 Functions of a Complex Variable (major elective)

MAT 243 Calculus III (major elective)

MAT 351 Differential Equations (major elective)

PHI 216 Ethics and Information Technology (required course for the major)

Graduate Courses

FCM 708 Foundations for Digital Forensics I

FCM 710 Architecture of Secure Operating Systems

FCM 727 Cybercriminology

FCM 741 Cryptography

FCM 745 Network Forensics

FCM 752 Law and High Tech crime

FCM 753 Digital Forensics Applications

FCM 760 Forensic Management of Digital Evidence

FCM761 Cyber Risk Assessment and Management (formerly FCM 802)

¹ Courses schedules and instructor assignments are subject to change due to enrollment considerations and instructor availability

