

**Computer Science & Information Security Major
Mathematics & Computer Science Department**

Fall 2015 Computer Major Courses¹					
Period	Mon	Tues	Wed	Thurs	Fri
1 8:00 – 9:15		271-05		271-05	373-03
2 9:25 – 10:40	272-01 MAT 204-01 362-01	274-01 375-01 MAT 204-03 272-04	272-01 MAT 204-01 362-01	274-01 375-01 MAT 204-03 272-04	373-03
3 10:50 – 12:05	271-01 400-01 MAT 310-01	271-06 373-01	271-01 400-01 MAT 310-01	271-06 373-01	271-07 375-03
4 12:15 – 1:30	271-02 379-01	411-01	271-02 379-01	411-01	271-07 375-03
Community Hr 1:40 – 2:40					
5 2:50 – 4:05	271-03 279-01 272-02 MAT 35-01	360-01 PHI 392-01 373-02	271-03 279-01 272-02 MAT 351-01	360-01 PHI 392-01 373-02	
6 4:15 – 5:30	272-03 400-02 MAT 204-02	375-02 411-02	272-03 400-02 MAT 204-02	375-02 411-02	
7 5:40 – 6:55	271-04		271-04		
8 7:05 – 8:20	480-01		480-01		
CSCI 271 Introduction to Computing and Programming CSCI 272 Object Oriented Programming CSCI 274 Computer Architecture CSCI 360 Cryptography and Cryptanalysis CSCI 362 Databases and Data Mining CSCI 373 Data Structures CSCI 375 Operating Systems CSCI 379 Computer Networking CSCI 400 Quantitative Problems in Criminal Justice			CSCI 411 Computer Security and Forensics CSCI 480 Special Topics – Linux System Administration and Security (prerequisite 271 and sophomore standing, 480 can be used as an elective) PHI 392 Ethics and Information Technology MAT 204 Discrete Structures MAT 310 Linear Algebra Mat 351 Differential Equations		

¹Calculus I, MAT 241, is required but is not shown in the grid. See CUNY First for MAT241 days and times.

Summer Session Courses: During the 2015 summer sessions, the Department is offering CSCI 271, 272 and 274. Check CUNY First for days and times. Also in the summer, the Department is offering PreCalculus MAT 141, Calculus I- MAT 241, Calculus II-MAT 242, Discrete Structures- MAT 204 and Probability & Statistics-MAT 301.