Cryptography and Security Track

CSC421 Operating Systems
CSC424 Computer Networks
CSC431 Software Engineering
CSC507 Cryptography

MTH461/MTH505/MTH561
Modern Algebra/Theory of Numbers/Abstract Algebra I

CSC314 Computer Org&Arch
CSC322 C Program'g and UNIX
CSC317 Data Struct's and Algorithms
CSC427 Theory of Computing

MTH161 Calculus I
MTH162 Calculus II
MTH210 Linear Algebra
MTH224 Probability and Statistics

CSC317 Data Struct's and Algorithms
CSC427 Theory of Computing

MTH309 Discrete Maths I

CSC220 Programming II (Data structures)

MTH309 Discrete Maths I

CSC120 Programming I (Java)

CSC220 Programming II (Data structures)

MTH210 Linear Algebra
MTH162 Calculus II
MTH224 Probability and Statistics

CSC410/1 Project 3 credits

2 elective credits
Science with labs
Ethics - PHI115

CSC507 Cryptography or
CSC424 Computer Networks or CSC421 Operating Systems