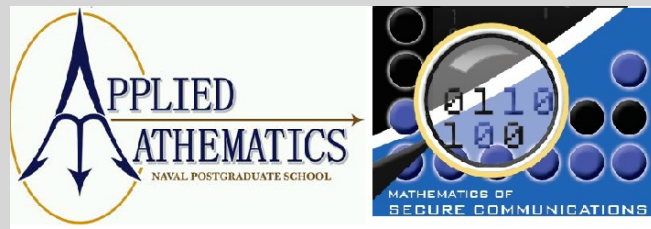


Department of Applied Mathematics
Mathematics of Secure Communication
Certificate Program

Curriculum 280 -- Enrollment Form



Name:

E-mail

Curriculum:

Quarter Enrolled:

Certificate Award Requirements for the certificate are met by successful completion (or validation) of the following three courses:

MA3560 -- Applied Modern Algebra and Number Theory

MA4560 -- Coding and Information Theory

MA4570 -- Introduction to Cryptography

Optional (suggested but not required): MA3025 -- Logic and Discrete Mathematics

with a C+ (2.3 QPR) or better in each course and an overall QPR of 3.0 or better. The academic certificate program must be completed within 3 years of admission to the program.

Students must notify Ms. Cheryl Southern (clsouthe@nps.edu) and provide her with a copy of their Python transcript showing the certificate courses and their associated grades when they have completed all requirements for the certificate selected, along with this signed form, to ensure they are awarded the certificate.

Approval of Program Coordinator:
Prof. Pantelimon Stanica, Ph.D.