# Rutgers University-New Brunswick (May 2020 - May 2021)

- 01:640:300:T5 Introduction to Mathematical Reasoning
  - Fundamental abstract concepts common to all branches of mathematics;
    Special emphasis placed on ability to understand and construct rigorous proofs
  - Book of Proof by Richard Hammack
  - Ms. Yael Davidov
  - A
- 01:640:311:T6 Introduction to Real Analysis I
  - Introduction to language and fundamental concepts of analysis;
    The real numbers, sequences, limits, continuity, differentiation in one variable
  - Understanding Analysis by Stephen Abbott
  - Mr. Érik Amorim
  - A
- $\bullet$  01:640:350:H1 Linear Algebra
  - Abstract vector spaces and linear transformations, inner product spaces, diagonalization, and canonical forms;
    - Systems of ordinary differential equations and numerical linear algebra techniques
  - Linear Algebra by Friedberg, Insel & Spence;
    Linear Algebra Done Right by Axler
  - Dr. Samuel Cogar
  - Auditing
- 01:640:351:T6 Introduction to Abstract Algebra I
  - Abstract algrebraic systems, including groups, rings, fields, polynomials, and some Galois theory
  - Abstract Algebra: an Introduction by Thomas W. Hungerford
  - Dr. David Molnar
  - PASS (B+)
- 01:640:356:01 THEORY OF NUMBERS
  - Familiar with some of the basic objects in number theory (the integers, the primes, multiplicative functions)
    and to introduce some of the basic relations (congruences, quadratic residues)
  - Elementary Number Theory & Its Applications by Rosen
  - Dr. Chris Lutsko
  - Auditing
- 01:640:403:02 Introduction to Theory of Functions of a Complex Variable
  - First course in the theory of a complex variable;
    Cauchy's integral theorem and its applications;
    Taylor and Laurent expansions, singularities, conforal mapping
  - Complex Variable by Stephen D. Fisher
  - Prof. Bin Gui
  - Auditing
- 01:640:411:H1 Mathematical Analysis I
  - Rigorous analysis of the differential and integral calculus of one and several variables
  - The Principles of Mathematical Analysis by Walter Rudin
  - Dr. Mariusz Mirek

- A
- 01:640:412:H1 Mathematical Analysis II
  - A development of the fundamental topics in the analysis of functions of a real variable;
    A continuation of 640:411 Mathematical Analysis I
  - The Principles of Mathematical Analysis by Walter Rudin;
    Real Analysis: Modern Techniques and Their Applications by Gerald B. Folland
  - Dr. Mariusz Mirek
  - Currently learning
- 01:640:441:01 Introductory Topology I
  - Introduction to topology with emphasis on the foundations of analysis;
    Euclidean spaces, metric spaces, topological spaces, and their properties;
    Applications to analysis
  - Topology by James Munkres
  - Dr. Eric Ling
  - W

## • 01:640:451:H1 ABSTRACT ALGEBRA I

- Rigorous study of abstract algebraic systems including groups, rings, and fields
- Algebra by Michael Artin
- Prof. Daniel Krashen
- A

## • 01:640:452:H1 ABSTRACT ALGEBRA II

- Rigorous study of abstract algebraic systems including groups, rings, and fields
- Algebra by Michael Artin
- Prof. Shira Gilat
- Currently learning
- 01:640:494:01 Independent Study in Algebraic Topology
  - Basic concepts of algebraic topology, including the fundamental group, plane curves, homotopy, and a brief introduction to homology
  - Topology by James Munkres
  - Prof. Michael Beals
  - Audting

# Stevens Institute of Technology (Aug 2018 - Aug 2021)

- PEP527 Mathematical Methods of Science and Engineering I
  - Fourier series, Bessel functions, and Legendre polynomials as involved in the solution of vibrating systems;
    Tensors and vectors in the theory of elasticity;

Applications of vector analysis to electrodynamics;

Vector operations in curvilinear coordinates;

Numerical methods of interpolation and of integration of functions and differential equations

- Mathematical Methods for Physicists by Arfken and Webber;
  Mathematics for Physics: A Guided Tour for Graduate Students by Goldbart Stone
- Prof. Vladimir Lukic
- A
- PEP528 Mathematical Methods of Science and Engineering II
  - Vector and Tensor Fields: transformation properties, algebraic and differential operators and identities, geometric interpretation of tensors, integral theorems;

Dirac delta-function and Green's function technique for solving linear inhomogeneous equations;

N-dimensional complex space: rotations, unitary and hermitian operators, matrix-dyadic-Dirac notation, similarity transformations and diagonalization, Schmidt orthogonalization;

Introduction to functions of a complex variable: analyticity, Cauchy's theorem, Taylor and Laurent expansions, analytic continuation, multiple-valued functions, residue theorem, contour integration, asymptotics

- Mathematical Methods for Physicists by Arfken and Webber
- Prof. Vladimir Lukic
- A

#### • MA547 Advanced Calculus I

- Elementary topology of Euclidean spaces;

Differential calculus of functions of several variables;

Inverse and implicit function theorems;

Integration;

Differential forms:

Theorems of Gauss, Green, and Stokes

- Real Variables with Basic Metric Space Topology by Robert B. Ash
- Dr. Charles Suffel
- В-

### • MA552 Axiomatic Linear Algebra

- Fields and vector spaces, subspaces and quotient spaces; bases and dimension; linear transformations and matrices; determinants; and the theory of a single linear transformation
- Linear  $Algebra\ Done\ Right$  by Sheldon Axler;  $Linear\ Algebra$  by Kenneth Hoffman and Ray Kunze
- Prof. Alexei Miasnikov
- Currently learning
- $\bullet$  MA605-606 Foundation of Algebra I&II
  - Elementary number theory: Induction; Division theory of integers; Prime numbers, prime factorization; Congruence, rings; Fermat's little theorem; Chinese remainder theorem;

Groups: Subgroups; Generating sets; Cosets; Homomorphisms of groups; Normal subgroups; Quotient groups; Isomorphisms; Direct product of groups; Permutation groups, Matrix groups, Solvable groups; Classification of finitely generated abelian groups; Sylow theorems; finite groups;

Applications: Cryptography

- Abstract Algebra: Theory and Applications by Thomas W. Judson
- Prof. Alexei Miasnikov

- A; currently learning

## • MA611 Probability

- Mathematical foundations of probability theory, with topics including probability spaces, random variables, probability distribution functions, convergence of random variables, and limit theorems
- Probability: Theory and Examples by Durrett;
  Probability and Measure by Billingsley;
  A Course in Probability Theory by Chung
- Dr. William H. Aeberhard
- A-

## • MA635 Functional Analysis I&II

- The foundations of measure theory and integration, the main principles of analysis in metric, normed,
  Banach and Hilbert spaces;
  - Open, closed, compact sets, continuity, convergence, completeness, contraction mapping principle, linear operators and functionals
- Introductory Functional Analysis with Applications by E.Kreyszig;
  Advanced Calculus by R.Wrede and M.Spiegel;
  Real Analysis by N.Haaser and J.Sullivan
- Prof. Pavel Dubovski
- A; currently learning

## MA651 Topology I

- General topology (also known as point set topology)
- Elementary Topology: Problem Textbook by O.Ya. Viro, O. A. Ivanov, N. Yu. Netsvetaev, V. M. Kharlamov
- Prof. Robert Gilman
- Currently learning

### • MA900 Thesis in Mathematics

- Writing thesis with topics in Geometric Group Theory and Hyperbolic Groups
- Papers
- Dr. Rizos Sklinos
- In progress