Mathematics and Statistics

Program Requirements
Students must complete the requirements for the concentration in Mathematics or the concentration in Statistics. The M.Sc. in Mathematics and Statistics: Specialization in Bioinformatics is part of the M.Sc. in Mathematics and Statistics with Concentration in Mathematics. The M.Sc. in Mathematics and Statistics: Specialization in Biostatistics is part of the M.Sc. in Mathematics and Statistics with Concentration in Statistics.

- 2.0 credits in course work and 2.0 credits in a thesis, or
- 3.0 credits in course work and 1.0 credit in a research project, or
- 4.0 credits in course work.

M.Sc. Mathematics with Concentration in Mathematics (4.0 credits)
Requirements - Thesis Option (4.0 credits)
1. 2.0 credits in course work
2. 2.0 credits from:
Total Credits 4.0

Requirements - Research Project option (4.0 credits)
1. 3.0 credits in course work
2. 1.0 credit from:
Total Credits 4.0

Requirements - Course work option (4.0 credits)
1. 4.0 credits in courses
Total Credits 4.0

Notes:
1. Students must receive approval for course selection from their supervisor before registering in courses.
2. More than one half of the total required credits must be completed in the Concentration in Mathematics.
3. All master's students should normally participate in a seminar or research talks under the guidance of their supervisors.
4. A maximum of 1.0 credit taken outside of the School of Mathematics and Statistics at Carleton University or the Department of Mathematics and Statistics at the University of Ottawa may be allowed for credit, subject to the approval of the School.

M.Sc. Mathematics and Statistics with Specialization in Bioinformatics (4.5 credits)
Requirements:
1. 1.0 credit in:
   - BIOL 5515 [0.5] Bioinformatics
   - BIOL 5517 [0.5] Bioinformatics Seminar
2. 1.5 credits in coursework
3. 2.0 credits in:
Total Credits 4.5

1. Students must receive approval for course selection from their supervisor before registering in courses.
2. All master's students should normally participate in a seminar or research talks under the guidance of their supervisors.

M.Sc. Mathematics with Concentration in Statistics (4.0 credits)
Requirements - Thesis Option (4.0 credits)
1. 2.0 credits in course work
2. 2.0 credits in:
Total Credits 4.0

Requirements - Research Project option (4.0 credits)
1. 3.0 credits in course work
2. 1.0 credit in:
Total Credits 4.0

Requirements - Course work option (4.0 credits)
1. 4.0 credits in courses
Total Credits 4.0

Notes:
1. Students must receive approval for course selection from their supervisor before registering in courses.
2. More than one half of the total required credits must be completed in the Concentration in Statistics.
3. All master's students should normally participate in a seminar or research talks under the guidance of their supervisors.
4. A maximum of 1.0 credit taken outside of the School of Mathematics and Statistics at Carleton University or the Department of Mathematics and Statistics at the University of Ottawa may be allowed for credit, subject to the approval of the School.

M.Sc. Mathematics and Statistics with Collaborative Specialization in Biostatistics (6.0 credits)
The M.Sc. in Mathematics and Statistics: Specialization in Biostatistics is part of the M.Sc. in Mathematics and Statistics with Concentration in Statistics and has two completion options.

Requirements - Thesis option (6.0 credits)
1. 3.5 credits in course work
2. 0.5 credit in:
   - STAT 5902 [0.5] Seminar in Biostatistics
3. 2.0 credits in Thesis
Total Credits 6.0

Requirements - Coursework option (5.0 credits)
1. 4.5 credits in courses
2. 0.5 credit in:
   - "="
Total Credits 5.0

Notes:
1. Students must receive approval for course selection from their supervisor before registering in courses.
2. More than one half of the total required credits must be completed in the Concentration in Statistics.
3. All master's students should normally participate in a seminar or research talks under the guidance of their supervisors.
STAT 5902 [0.5] Seminar in Biostatistics

Total Credits 5.0

Unless prior approval by the Director of the collaborative program has been obtained, students in the M.Sc. Mathematics program should take EPIJ 5240, EPIJ 5241, EPIJ 6178, EPIJ 6278, STAT 5600 (MAT 5375) or STAT 5610 (MAT 5375), and STAT 5501 (MAT 5191) or STAT 5602 (MAT 5317). The remaining courses should be in Mathematics and Statistics at the graduate level.

Course Selection

Concentration in Mathematics

Mathematics

All MATH courses are eligible for the Concentration in Mathematics.

Statistics

In addition, the following STAT courses may be used toward the Concentration in Mathematics:

STAT 5501 [0.5] Mathematical Statistics II
STAT 5504 [0.5] Stochastic Processes and Time Series Analysis
STAT 5508 [0.5] Topics in Stochastic Processes
STAT 5600 [0.5] Mathematical Statistics I
STAT 5601 [0.5] Stochastic Optimization
STAT 5604 [0.5] Stochastic Analysis
STAT 5701 [0.5] Stochastic Models
STAT 5704 [0.5] Network Performance
STAT 5708 [0.5] Probability Theory I
STAT 5709 [0.5] Probability Theory II

Concentration in Statistics

Statistics

All STAT courses are eligible for the Concentration in Statistics.

Mathematics

In addition, the following MATH courses may be used toward the Concentration in Statistics:

MATH 5900 [0.5] Seminar
MATH 5901 [0.5] Directed Studies
MATH 5906 [0.5] Research Internship

Undergraduate Courses

With the exception of students in the coursework option, all courses must be taken at the graduate level. Students in the coursework option may take up to 1.0 credit of undergraduate courses at the 4000 level from the following list:

MATH 4002 [0.5] Fourier Analysis (Honours)
MATH 4105 [0.5] Rings and Modules (Honours)
MATH 4107 [0.5] Commutative Algebra (Honours)
MATH 4109 [0.5] Fields and Coding Theory (Honours)
MATH 4207 [0.5] Foundations of Geometry (Honours)
MATH 4208 [0.5] Introduction to Differentiable Manifolds (Honours)
MATH 4700 [0.5] Partial Differential Equations (Honours)
MATH 4703 [0.5] Dynamical Systems (Honours)

Ph.D. Mathematics and Statistics (10.0 credits)

Requirements:
1. 3.0 credits in courses 3.0
2. 7.0 credits in:
   MATH 6909 [7.0] Ph.D. Thesis (including a final oral examination on the thesis subject)
3. All candidates must take comprehensive examinations. See note on Comprehensive Examinations below.
4. Language requirement. Determined by the candidate’s advisory committee and normally requires the ability to read mathematical literature in a language considered useful for his/her research or career, and other than the candidate’s principal language of study

Total Credits 10.0

Comprehensive Examinations

Students specializing in mathematics or probability undertake a comprehensive examination in the following areas:

- The candidate’s general area of specialization at the Ph.D. level
- Examinations on two topics chosen from applied analysis, discrete applied mathematics, algebra, analysis, probability, topology, and statistics.

Students specializing in statistics must write an examination in the following areas:

- Mathematical statistics which includes multivariate analysis
- An examination in probability, and
• An examination in either (i) applied statistics or (ii) analysis.

In all cases, the examination must be completed successfully within twenty months of initial registration in the Ph.D. program in the case of full-time students, and within thirty-eight months of initial registration in the case of part-time students.

All Ph.D. candidates are also required to undertake a final oral examination on the subject of their thesis.

Admission
The normal requirement for admission to the master's program is an Honours bachelor's degree in mathematics, statistics or the equivalent, with B+ or higher in the honours subject and B- or higher overall.

Applicants holding a general (three-year) degree with an overall GPA of at least B+ may be admitted to a qualifying-year program. Subsequent admission to the regular master's program depends on performance during the qualifying-year program and will be decided no later than one year after admission to the qualifying-year program. Details are outlined in the General Regulations section of this Calendar.

Epidemiology - Joint (EPIJ) Courses
EPIJ 5240 [0.5 credit] (EPI 5240) Epidemiology
EPIJ 5241 [0.5 credit] (EPI 5241) Epidemiology II
EPIJ 5330 [0.5 credit] (EPI 5330) Vital and Health Statistics
EPIJ 6178 [0.5 credit] (EPI 6178) Clinical Trials
EPIJ 6278 [0.5 credit] (EPI 6278) Advanced Clinical Trials

Mathematics (MATH) Courses
MATH 5001 [0.5 credit] (MAT 5144) Commutative Algebra
Prime spectrum of a commutative ring (as a topological space); localization of rings and modules; tensor product of modules and algebras; Hilbert's Nullstellensatz and consequences for finitely generated algebras; Krull dimension of a ring; integral dependence, going-up, going-down; Noether Normalization Lemma and dimension theory.

MATH 5002 [0.5 credit] (MAT 5149) Algebraic Geometry

MATH 5003 [0.5 credit] (MAT 5122) Banach Algebras
Commutative Banach algebras; the space of maximal ideals; representation of Banach algebras as function algebras and as operator algebras; the spectrum of an element. Special types of Banach algebras: for example, regular algebras with involution, applications.

MATH 5005 [0.5 credit] (MAT 5127) Complex Analysis
Complex differentiation and integration, harmonic functions, maximum modulus principle, Runge's theorem, conformal mapping, entire and meromorphic functions, analytic continuation.

MATH 5007 [0.5 credit] (MAT 5125) Real Analysis I (Measure Theory and Integration)
General measure and integral, Lebesgue measure and integration on R, Fubini's theorem, Lebesgue-Radon-Nikodym theorem, absolute continuity and differentiation, LP-spaces. Selected topics such as Daniell-Stone theory. Also offered at the undergraduate level, with different requirements, as MATH 4007, for which additional credit is precluded.

MATH 5008 [0.5 credit] (MAT 5126) Real Analysis II (Functional Analysis)
Banach and Hilbert spaces, bounded linear operators, dual spaces. Topics selected from: weak-topologies, Alaoglu's theorem, compact operators, differential calculus in Banach spaces, Riesz representation theorems. Prerequisite(s): MATH 5007 (MAT 5125) or permission of the School. Also offered at the undergraduate level, with different requirements, as MATH 4003, for which additional credit is precluded.

MATH 5009 [0.5 credit] (MAT 5121) Introduction to Hilbert Space
Geometry of Hilbert Space, spectral theory of linear operators in Hilbert Space.

MATH 5102 [0.5 credit] (MAT 5148) Group Representations and Applications
An introduction to group representations and character theory, with selected applications.

MATH 5103 [0.5 credit] (MAT 5146) Rings and Modules
Generalizations of the Wedderburn-Artin theorem and applications, homological algebra.
MATH 5104 [0.5 credit] (MAT 5143)
Lie Algebras
Basic concepts: ideals, homomorphisms, nilpotent, solvable, semi-simple. Representations, universal enveloping algebra. Semi-simple Lie algebras: structure theory, classification, and representation theory. Prerequisite(s): MATH 5107 (MAT 5141) and MATH 5109 (MAT 5142) or permission of the School.

MATH 5105 [0.5 credit] (MAT 5143)
Mathematical Cryptography
Analysis of cryptographic methods used in authentication and data protection, with particular attention to the underlying mathematics, e.g. Algebraic Geometry, Number Theory, and Finite Fields. Advanced topics on Public-Key Cryptography: RSA and integer factorization, Diffie-Hellman, discrete logarithms, elliptic curves. Topics in current research.

MATH 5106 [0.5 credit] (MAT 5145)
Group Theory
Fundamental principles as applied to abelian, nilpotent, solvable, free, and finite groups; representations. Also offered at the undergraduate level, with different requirements, as MATH 4106, for which additional credit is precluded.

MATH 5107 [0.5 credit] (MAT 5141)
Algebra I

MATH 5108 [0.5 credit] (MAT 5147)
Homological Algebra and Category Theory
Axioms of set theory, categories, functors, natural transformations; free, projective, injective and flat modules; tensor products and homology functors, derived functors; dimension theory. Also offered at the undergraduate level, with different requirements, as MATH 4108, for which additional credit is precluded.

MATH 5109 [0.5 credit] (MAT 5142)
Algebra II
Field theory, algebraic and transcendental extensions, finite fields, Galois groups. Modules over principal ideal domains, decomposition of a linear transformation, Jordan normal form. Prerequisite(s): MATH 5107 (MAT 5141) and permission of the School.

MATH 5201 [0.5 credit] (MAT 5150)
Topics in Geometry
Various axiom systems of geometry. Detailed examinations of at least one modern approach to foundations, with emphasis upon the connections with group theory.

MATH 5202 [0.5 credit] (MAT 5168)
Homology Theory
The Eilenberg-Steenrod axioms and their consequences, singular homology theory, applications to topology and algebra. Prerequisite(s): MATH 5205 (MAT 5151) or permission of the School.

MATH 5205 [0.5 credit] (MAT 5151)
Topology I
Topological spaces, product and identification topologies, countability and separation axioms, compactness, connectedness, homotopy, fundamental group, net and filter convergence. Also offered at the undergraduate level, with different requirements, as MATH 4205, for which additional credit is precluded.

MATH 5206 [0.5 credit] (MAT 5152)
Topology II
Covering spaces, homology via the Eilenberg-Steenrod Axioms, applications, construction of a homology functor. Prerequisite(s): MATH 5205 (MAT 5151) or permission of the School. Also offered at the undergraduate level, with different requirements, as MATH 4206, for which additional credit is precluded.

MATH 5207 [0.5 credit] (MAT 5169)
Foundations of Geometry
A study of at least one modern axiom system of Euclidean and non-Euclidean geometry, embedding of hyperbolic and Euclidean geometries in the projective plane, groups of motions, models of non-Euclidean geometry.

MATH 5208 [0.5 credit] (MAT 5155)
Differentiable Manifolds
A study of differentiable manifolds from the point of view of either differential topology or differential geometry. Topics such as smooth mappings, transversality, intersection theory, vector fields on manifolds, Gaussian curvature, Riemannian manifolds, differential forms, tensors, and connections are included.

MATH 5300 [0.5 credit] (MAT 5160)
Mathematical Cryptography
Analysis of cryptographic methods used in authentication and data protection, with particular attention to the underlying mathematics, e.g. Algebraic Geometry, Number Theory, and Finite Fields. Advanced topics on Public-Key Cryptography: RSA and integer factorization, Diffie-Hellman, discrete logarithms, elliptic curves. Topics in current research.

MATH 5301 [0.5 credit] (MAT 5161)
Mathematical Logic
A basic graduate course in mathematical logic. Propositional and predicate logic, proof theory, Gentzen's Cut-Elimination, completeness, compactness, Henkin models, model theory, arithmetic and undecidability. Special topics (time permitting) depending on interests of instructor and audience.

MATH 5305 [0.5 credit] (MAT 5163)
Analytic Number Theory
Dirichlet series, characters, Zeta-functions, prime number theorem, Dirichlet's theorem on primes in arithmetic progressions, binary quadratic forms.
MATH 5306 [0.5 credit] (MAT 5164)
Algebraic Number Theory
Algebraic number fields, bases, algebraic integers, integral bases, arithmetic in algebraic number fields, ideal theory, class number. Also offered at the undergraduate level, with different requirements, as MATH 4306, for which additional credit is precluded.

MATH 5403 [0.5 credit] (MAT 5187)
Topics in Applied Mathematics

MATH 5405 [0.5 credit] (MAT 5131)
Ordinary Differential Equations
Linear systems, fundamental solution. Nonlinear systems, existence and uniqueness, flow. Equilibria, periodic solutions, stability. Invariant manifolds and hyperbolic theory. One or two specialized topics taken from, but not limited to: perturbation and asymptotic methods, normal forms and bifurcations, global dynamics.

MATH 5406 [0.5 credit] (MAT 5133)
Partial Differential Equations

MATH 5407 [0.5 credit] (MAT 5134)
Topics in Partial Differential Equations
Theory of distributions, initial-value problems based on two-dimensional wave equations, Laplace transform, Fourier integral transform, diffusion problems, Helmholtz equation with application to boundary and initial-value problems in cylindrical and spherical coordinates. Prerequisite(s): MATH 5406 or permission of the School. Also offered at the undergraduate level, with different requirements, as MATH 4701, for which additional credit is precluded.

MATH 5408 [0.5 credit] (MAT 5185)
Asymptotic Methods of Applied Mathematics

MATH 5605 [0.5 credit] (MAT 5165)
Theory of Automata
Algebraic structure of sequential machines, decomposition of machines; finite automata, formal languages; complexity. Also offered at the undergraduate level, with different requirements, as MATH 4805/COMP 4805, for which additional credit is precluded.

MATH 5607 [0.5 credit] (MAT 5324)
Game Theory
Two-person zero-sum games; infinite games; multi-stage games; differential games; utility theory; two-person general-sum games; bargaining problem; n-person games; games with a continuum of players. Also offered at the undergraduate level, with different requirements, as MATH 4807, for which additional credit is precluded.

MATH 5609 [0.5 credit] (MAT 5301)
Topics in Combinatorial Mathematics
Courses in special topics related to Combinatorial Mathematics, not covered by other graduate courses.

MATH 5801 [0.5 credit] (MAT 5303)
Linear Optimization
Linear programming problems; simplex method, upper bounded variables, free variables; duality; postoptimality analysis; linear programs having special structures; integer programming problems; unimodularity; knapsack problem.

MATH 5803 [0.5 credit] (MAT 5304)
Nonlinear Optimization
Methods for unconstrained and constrained optimization problems; Kuhn-Tucker conditions; penalty functions; duality; quadratic programming; geometric programming; separable programming; integer nonlinear programming; pseudo-Boolean programming; dynamic programming.

MATH 5804 [0.5 credit] (MAT 5307)
Topics in Operations Research

MATH 5805 [0.5 credit] (MAT 5308)
Topics in Algorithm Design

MATH 5806 [0.5 credit] (MAT 5180)
Numerical Analysis
Error analysis for fixed and floating point arithmetic; systems of linear equations; eigen-value problems; sparse matrices; interpolation and approximation, including Fourier approximation; numerical solution of ordinary and partial differential equations.
MATH 5807 [0.5 credit] (MAT 5167)
Formal Language and Syntax Analysis
Computability, unsolvable and NP-hard problems. Formal languages, classes of language automata. Principles of compiler design, syntax analysis, parsing (top-down, bottom-up), ambiguity, operator precedence, automatic construction of efficient parsers, LR, LR(O), LR(k), SLR, LL(k). Syntax directed translation. Also listed as COMP 5807. Prerequisite(s): MATH 5605.

MATH 5808 [0.5 credit] (MAT 5305)
Combinatorial Optimization I
Network flow theory and related material. Topics will include shortest paths, minimum spanning trees, maximum flows, minimum cost flows. Optimal matching in bipartite graphs.

MATH 5809 [0.5 credit] (MAT 5306)
Combinatorial Optimization II
Topics include optimal matching in non-bipartite graphs, Euler tours and the Chinese Postman problem. Other extensions of network flows: dynamic flows, multicommodity flows, and flows with gains, bottleneck problems. Matroid optimization. Enumerative and heuristic algorithms for the Traveling Salesman and other problems. Prerequisite(s): MATH 5808 or permission of the school.

MATH 5818 [0.5 credit] (MAT 5105)
Discrete Applied Mathematics I: Graph Theory
Paths and cycles, trees, connectivity, Euler tours and Hamilton cycles, edge colouring, independent sets and cliques, vertex colouring, planar graphs, directed graphs. Selected topics from one or more of the following areas: algebraic graph theory, topological graph theory, random graphs.

MATH 5819 [0.5 credit] (MAT 5107)
Discrete Applied Mathematics II: Combinatorial Enumeration
Ordinary and exponential generating functions, product formulas, permutations, rooted trees, cycle index, WZ method, Lagrange inversions, singularity analysis of generating functions and asymptotics. Selected topics from one or more of the following areas: random graphs, random combinatorial structures, hypergeometric functions.

MATH 5821 [0.5 credit] (MAT 5341)
Quantum Computing

MATH 5822 [0.5 credit] (MAT 5343)
Mathematical Aspects of Wavelets and Digital Signal Processing
Lossless compression methods. Discrete Fourier transform and Fourier-based compression methods. JPEG and MPEG. Wavelet analysis. Digital filters and discrete wavelet transform. Daubechies wavelets. Wavelet compression. Also offered at the undergraduate level, with different requirements, as MATH 4822, for which additional credit is precluded.

MATH 5900 [0.5 credit] (MAT 5990)
Seminar

MATH 5901 [0.5 credit] (MAT 5991)
Directed Studies

MATH 5906 [0.5 credit] (MAT 5996)
Research Internship
This course affords students the opportunity to undertake research in mathematics as a cooperative project with governmental or industrial sponsors. The grade will be based upon the mathematical content and upon oral and written presentation of results. Prerequisite(s): permission of the graduate director.

MATH 5909 [2.0 credits] (MAT 7999)
M.Sc. Thesis in Mathematics

MATH 5910 [1.0 credit] (MAT 6997)
M.Sc. Project in Mathematics
Project in mathematics supervised by a professor approved by the graduate director resulting in a major report (approximately 30-40 pages), together with a short presentation on the report. Graded by the supervisor and another professor appointed by the graduate director. Precludes additional credit for MATH 5909.

MATH 5993 [0.0 credit] (MAT 5993)
Research Participation

MATH 6002 [0.5 credit] (MAT 5309)
Harmonic Analysis on Groups
Transformation groups; Haar measure; unitary representations of locally compact groups; completeness and compact groups; character theory; decomposition.

MATH 6008 [0.5 credit] (MAT 5326)
Topics in Analysis

MATH 6101 [0.5 credit] (MAT 5327)
Topics in Algebra

MATH 6104 [0.5 credit] (MAT 5158)
Lie Groups
Matrix groups: one-parameter groups, exponential map, Campbell-Hausdorff formula, Lie algebra of a matrix group, integration on matrix groups. Abstract Lie groups. Prerequisite(s): MATH 5007 and PADM 5107 or permission of the School.
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<tr>
<th>Course Code</th>
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<td>Topics in Topology</td>
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<td>Topics in Probability</td>
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<td>MATH 6806</td>
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<td>STAT 5500</td>
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<td>STAT 5501</td>
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<td>STAT 5502</td>
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<td>Sampling Theory and Methods</td>
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<td>STAT 5504</td>
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<td>Stochastic Processes and Time Series Analysis</td>
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<td>STAT 5505</td>
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<td>Design of Experiments</td>
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<td>STAT 5506</td>
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<td>Robust Statistical Inference</td>
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<tr>
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<td>Advanced Statistical Inference</td>
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<tr>
<td>STAT 5508</td>
<td>0.5</td>
<td>Topics in Stochastic Processes</td>
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**Mathematical Foundations of Computer Science**
Foundations of functional languages, lambda calculi (typed, polymorphically typed, untyped), Curry-Howard Isomorphism, proofs-as-programs, normalization and rewriting theory, operational semantics, type assignment, introduction to denotational semantics of programs, fixed-point programming.

**Multivariate Normal Theory**
Multivariate normal distribution properties, characterization, estimation of means, and covariance matrix. Regression approach to distribution theory of statistics; multivariate tests; correlations; classification of observations; Wilks’ criteria.

**Mathematical Statistics II**
Confidence intervals and pivots; Bayesian intervals; optimal tests and Neyman-Pearson theory; likelihood ratio and score tests; significance tests; goodness-of-fit-tests; large sample theory and applications to maximum likelihood and robust estimation.

**Linear Models**
Theory of non full rank linear models; estimable functions, best linear unbiased estimators, hypotheses testing, confidence regions; multi-way classifications; analysis of covariance; variance component models; maximum likelihood estimation, Minque, Anova methods; miscellaneous topics.

**Stochastic Processes and Time Series Analysis**
Stationary stochastic processes, inference for stochastic processes, applications to time series and spatial series analysis.

**Design of Experiments**
Overview of linear model theory; orthogonality; randomized block and split plot designs; latin square designs; randomization theory; incomplete block designs; factorial experiments: confounding and fractional replication; response surface methodology. Miscellaneous topics.

**Robust Statistical Inference**

**Advanced Statistical Inference**
Pure significance test; uniformly most powerful unbiased and invariant tests; asymptotic comparison of tests; confidence intervals; large-sample theory of likelihood ratio and chi-square tests; likelihood inference; Bayesian inference; fiducial and structural methods; resampling methods.

**Topics in Stochastic Processes**
Course contents will vary, but will include topics drawn from Markov processes. Brownian motion, stochastic differential equations, martingales, Markov random fields, random measures, and infinite particle systems, advanced topics in modeling, population models.
STAT 5509 [0.5 credit] (MAT 5196)
Multivariate Analysis
Multivariate methods of data analysis, including principal components, cluster analysis, factor analysis, canonical correlation, MANOVA, profile analysis, discriminant analysis, path analysis.
Prerequisite(s): STAT 5600 or permission of the School.

STAT 5516 [0.5 credit] (MAT 5197)
Non-parametric Statistical Inference
Rank statistics; nonparametric tests of goodness-of-fit, homogeneity, symmetry and independence; relative efficiency of nonparametric tests; nonparametric density estimation; elements of nonparametric regression analysis: orthogonal series estimators, kernel estimators, smoothing splines.
Prerequisite(s): STAT 5600 or permission of the School. Also offered at the undergraduate level, with different requirements, as STAT 4506, for which additional credit is precluded.

STAT 5500 [0.5 credit] (MAT 5190)
Mathematical Statistics I
Statistical decision theory; likelihood functions; sufficiency; factorization theorem; exponential families; UMVU estimators; Fisher's information; Cramer-Rao lower bound; maximum likelihood, moment estimation; invariant and robust point estimation; asymptotic properties; Bayesian point estimation.
Also offered at the undergraduate level, with different requirements, as MATH 4500, for which additional credit is precluded.

STAT 5501 [0.5 credit] (MAT 5197)
Stochastic Optimization
Topics chosen from stochastic dynamic programming, Markov decision processes, search theory, optimal stopping.

STAT 5502 [0.5 credit] (MAT 5317)
Analysis of Categorical Data
Analysis of one-way and two-way tables of nominal data; multi-dimensional contingency tables, log-linear models; tests of symmetry, marginal homogeneity in square tables; incomplete tables; tables with ordered categories; fixed margins, logistic models with binary response; measures of association and agreement.
Prerequisite(s): STAT 5600 and STAT 5501, or permission of the School.

STAT 5603 [0.5 credit] (MAT 5318)
Reliability and Survival Analysis
Types of censored data; nonparametric estimation of survival function; graphical procedures for model identification; parametric models and maximum likelihood estimation; exponential and Weibull regression models; nonparametric hazard function models and associate statistical inference; rank tests with censored data applications.
Prerequisite(s): STAT 5600 and STAT 5501 or permission of the School.

STAT 5604 [0.5 credit] (MAT 5173)
Stochastic Analysis
Brownian motion, continuous martingales, and stochastic integration.
Prerequisite(s): STAT 5708 or permission of the School.

STAT 5610 [0.5 credit] (MAT 5375)
Introduction to Mathematical Statistics
Precludes additional credit for STAT 5600.

STAT 5701 [0.5 credit] (MAT 5198)
Stochastic Models
Markov systems, stochastic networks, queuing networks, spatial processes, approximation methods in stochastic processes and queuing theory. Applications to the modeling and analysis of computer-communications systems and other distributed networks.
Also offered at the undergraduate level, with different requirements, as STAT 4508, for which additional credit is precluded.

STAT 5702 [0.5 credit] (MAT 5182)
Modern Applied and Computational Statistics
Resampling and computer intensive methods: bootstrap, jackknife with applications to bias estimation, variance estimation, confidence intervals, and regression analysis. Smoothing methods in curve estimation; statistical classification and pattern recognition: error counting methods, optimal classifiers, bootstrap estimates of the bias of the misclassification error.

STAT 5703 [0.5 credit] (MAT 5181)
Data Mining
Visualization and knowledge discovery in massive datasets; unsupervised learning: clustering algorithms; dimension reduction; supervised learning: pattern recognition, smoothing techniques, classification. Computer software will be used.
STAT 5704 [0.5 credit] (MAT 5174)
Network Performance
Advanced techniques in performance evaluation of large complex networks. Topics may include classical queueing theory and simulation analysis; models of packet networks; loss and delay systems; blocking probabilities.

STAT 5708 [0.5 credit] (MAT 5170)
Probability Theory I
Probability spaces, random variables, expected values as integrals, joint distributions, independence and product measures, cumulative distribution functions and extensions of probability measures, Borel-Cantelli lemmas, convergence concepts, independent identically distributed sequences of random variables.

STAT 5709 [0.5 credit] (MAT 5171)
Probability Theory II
Laws of large numbers, characteristic functions, central limit theorem, conditional probabilities and expectations, basic properties and convergence theorems for martingales, introduction to Brownian motion.
Prerequisite(s): STAT 5708 (MAT 5170) or permission of the School.

STAT 5901 [0.5 credit] (MAT 6991)
Directed Studies

STAT 5902 [0.5 credit] (MAT 5992)
Seminar in Biostatistics
Students work in teams on the analysis of experimental data or experimental plans. The participation of experimenters in these teams is encouraged. Student teams present their results in the seminar, and prepare a brief written report on their work.

STAT 5904 [0.5 credit] (MAT 5993)
Statistical Internship
This project-oriented course allows students to undertake statistical research and data analysis projects as a cooperative project with governmental or industrial sponsors. Practical data analysis and consulting skills will be emphasized. The grade will be based upon oral and written presentation of results.
Prerequisite(s): permission of the graduate director.

STAT 5909 [2.0 credits]
M.Sc. Thesis in Statistics

STAT 5910 [1.0 credit]
M.Sc. Project in Statistics
Project in statistics supervised by a professor approved by the graduate director resulting in a major report (approximately 30-40 pages), together with a short presentation on the report. Graded by the supervisor and another professor appointed by the graduate director.

STAT 6508 [0.5 credit]
Topics in Probability and Statistics

Summer session: some of the courses listed in this Calendar are offered during the summer. Hours and scheduling for summer session courses will differ significantly from those reported in the fall/winter Calendar. To determine the scheduling and hours for summer session classes, consult the class schedule at central.carleton.ca

Not all courses listed are offered in a given year. For an up-to-date statement of course offerings for the current session and to determine the term of offering, consult the class schedule at central.carleton.ca