Michael Heinz - List of Undergraduate Math Courses

ANALYSIS COURSES

MATH 4181H: Honors Analysis I Instructor: Ovidiu Costin	Autumn 2015 Grade: A	
 Main topics covered: limits and continuity, differentiation, integration, infinite Textbook: <i>Calculus</i> by Michael Spivak; chapters 1-24 excluding 16, 17, 21. 	e series (all in \mathbb{R}).	
MATH 4182H: Honors Analysis II Instructor: Zbigniew Fiedorowicz	Spring 2016 Grade: A	
 Main topics covered: topology of Rⁿ, differentiation, the implicit function theorem, various integra in Rⁿ, Green's/Divergence/Stokes's theorems, infinite series, Fourier series. Textbook: Advanced Calculus by Gerald Folland; all chapters excluding 7. 		
MATH 5522H: Honors Complex Analysis Instructor: Ovidiu Costin	Spring 2017 Grade: A	
MATH 5530H: Honors Probability Instructor: Neil Falkner	Spring 2017 Grade: A	
 Main topics covered: random variables, expectation, independence and cond normal distributions, σ-algebras, the π-λ theorem and monotone class theorem monotone convergence theorem, Poisson processes, martingales and random w Textbooks: <i>Elementary Probability Theory</i> by Kai Lai Chung and Farid Ai Lecture notes on topics not covered in the textbook. 	orem, integration, the alks.	
MATH 6211: Real Analysis I (Graduate-level)	Autumn 2019	

MATH 6211: Real Analysis I (Graduate-level)

Instructors: David Penneys and Barbara Keyfitz

- · Main topics covered: measures, integration, point-set topology, some elements of functional analysis, differentiation, Radon measures.
- Textbook: Real Analysis: Modern Techniques and Their Applications by Gerald Folland; chapters 1-5 and 7.

MATH 6212: Real Analysis II (Graduate-level)

Instructors: Feride Tiglay and Corey Jones

- · Main topics covered: L^p spaces, Fourier analysis, distribution theory and probability theory.
- · Textbook: Real Analysis: Modern Techniques and Their Applications by Gerald Folland; remaining chapters not covered in MATH 6211.

ALGEBRA COURSES

MATH 5520H: Honors Linear Algebra and Differential Equations Instructor: Henri Moscovici

- · Main topics covered: vector spaces, linear transformations, inner products, determinants, the spectral theorem, existence and uniqueness of solutions to various linear differential equations and other firstorder differential equations, separable equations, characteristic polynomial, variation of parameters.
- Textbooks: Linear Algebra: An Introductory Approach by Charles Curtis; chapters 1-6 and 9. An Introduction to Ordinary Differential Equations by Earl Coddington; chapters 1-5.

Grade: A

Spring 2020 Grade: A

Autumn 2016

Grade: A

MATH 5590H: Honors Abstract Algebra I

Instructor: Sachin Gautam

- · Main topics covered: integers, groups, group actions, Sylow theorems, semidirect products, rings, principal ideal domains, unique factorization domains, polynomials, Hilbert basis theorem, Gröbner bases.
- Textbook: Abstract Algebra by David Dummit and Richard Foote; chapters 1-9.

MATH 5591H: Honors Abstract Algebra II

Instructor: Sasha Leibman

- · Main topics covered: modules, vector spaces, tensor products and direct sums, modules over a PID, the Jordan canonical form, fields, polynomials, Galois theory, solvable groups, solvability in radicals.
- Textbook: Abstract Algebra by David Dummit and Richard Foote; chapters 10-14.

COURSES IN MISCELLANEOUS MATHEMATICAL TOPICS

MATH 5529H: Honors Combinatorics

Instructor: Vitaly Bergelson

- · Main topics covered: binomial coefficients, Fibonacci numbers, graphs, geometries, convex sets in Euclidean space, generating functions, Ramsey theory, partition-regular properties in N, IP sets, Hindman's Theorem, van der Waerden's theorem, Szemerédi's theorem, the Hales-Jewett theorem.
- · Textbooks: Combinatorics: Topics, Techniques, Algorithms by Peter Cameron; chapters 1-14 excluding 8. Assorted handouts from various other textbooks including Convex Sets and Their Applications by Steven R. Lay and *generatingfunctionology* by Herbert S. Wilf.

MATH 5576H: Honors Number Theory

Instructor: Vitaly Bergelson

- · Main topics covered: primes, congruences, quadratic reciprocity, normal numbers, continued fractions, approximation by rationals, some Diophantine equations, arithmetical functions, uniform distribution, some theorems from ergodic Ramsey theory including van der Waerden's theorem, Szemerédi, and Hindman's theorems, Fermat's last theorem, geometry of numbers, p-adic numbers.
- Textbooks: Various chapters from An Introduction to the Theory of Numbers by G.H. Hardy and E.M. Wright. Assorted handouts from various other textbooks, including An Introduction to the Theory of Numbers by Ivan Niven, Herbert Zuckerman, and Hugh Montgomery, A Course in p-adic Analysis by Alain M. Robert, and *Elements of Number Theory* by John Stillwell.

MATH 5540H: Honors Differential Geometry

Instructor: Neil Falkner

- · Main topics covered: curves and surfaces, the Frenet-Serret apparatus, geodesics, Christoffel symbols, the Gauss-Bonnet theorem, general point-set topology, winding numbers, the Jordan curve theorem.
- Textbooks: *Elements of Differential Geometry* by Richard Millman and George Parker; chapters 1-4. Lecture notes on topics not covered in the textbook.

MATH 8160: Topics in Representation Theory (Graduate-level) Autumn 2019 Instructor: Sachin Gautam Grade: A

- · Main topics covered: hyperplane arrangements and root systems, braid groups, Lie algebras and representations, Knizhnik-Zamolodchikov equations, braided tensor categories, quantum groups and representations, deformation theory.
- Textbook: Lecture notes on Differential Equations and Quantum Groups (https://people.math. osu.edu/gautam.42/A19/notes.html).

Autumn 2018 Grade: A

Autumn 2016

Grade: A

Autumn 2017 Grade: A

Spring 2019 Grade: A

Spring 2018

Grade: A

APPLIED MATH AND STATISTICS COURSES

STAT 4202: Introduction to Mathematical Statistics II

Instructor: Kevin Donges	Grade: A
\cdot Main topics covered: estimation, confidence intervals, maximum-likelihood estimators,	various hy-
pothesis tests, goodness-of-fit, regression, correlation.	
· Textbook: John E. Freund's Mathematical Statistics with Applications by Irwin and Mar	ylees Miller;
chapters 9-14.	

MATH 8610: Topics in Applied Mathematics (Graduate-Level) Spring 2020 Grade: A

Instructor: Dustin Mixon

- · Main topics covered: dimensionality reduction, diffusion maps, spectral clustering, and compressed sensing.
- · Textbook: Lecture notes on Mathematics of Data Science (https://dustingmixon.wordpress.com/ 2019/01/07/math-8610-mathematics-of-data-science/).

SOME RELEVANT NON-MATH COURSES

CSE 1222: Introduction to C++

Instructor: Tiangi Li

- · Main topics covered: basic syntax, variables, assignments, if-else branches, loops, arrays/vectors, user-defined functions, objects and classes, pointers, strings, algorithms.
- · Textbook: Programming in C++ by zyBooks; chapters 1-8.

PHYSICS 6810: Computational Physics

Instructor: Ralf Bundschuh

- · Main topics covered: Unix environment, rounding errors in floating point arithmetic, using scientific computing libraries, numerical differentiation and integration, numerical linear algebra and quantum mechanics, parallel processing, solving differential equations numerically, oscillations/pendulums, chaos, debugging, optimization, random numbers, Monte Carlo methods, Ising model.
- · Textbook: Lecture notes on computational physics.

Spring 2019 Grade: A

Spring 2016

Grade: A

Autumn 2018