Math graduate course renumbering

Course previously numbered 130-199 (New numbers in Blue)

MATH201a/b MATH 131a/b Algebra I/Algebra II
MATH211a/b MATH 141 a/b Real Analysis/Complex Analysis
MATH221a/b MATH 151a/b Topology I/ Topology II
MATH225a/b MATH 140a/b Geometry of Manifolds/ Differential Geometry
MATH231a MATH 161a Advanced Bifurcation Analysis in Dynamical Systems
MATH232a MATH 162a Numerical Methods for Scientific Computing
MATH234a MATH 164a Partial Differential Equations
MATH235a MATH 165a Probability Theory
MATH239a/b MATH 180a/b Combinatorics/ Topics in Combinatorics

Courses previously numbered 200–250 (New numbers in Blue)

MATH240a MATH 200a Second-Year Seminar
MATH244a MATH 204a T.A. Practicum
MATH251a MATH 201a Topics in Algebra
MATH252a/b MATH 202a/b Algebraic Geometry I / Algebraic Geometry II
MATH253a/b MATH 203a/b Introduction to Algebraic Number Theory / Topics in Number Theory
MATH255a MATH 205a Topics in Mathematical Physics
MATH261a MATH 211a Topics in Differential Geometry and Analysis I
MATH262b MATH 212b Functional Analysis
MATH271a/b MATH 221a/b Topology III: Vector Bundles and Applications / Topics in Topology
MATH273a/b MATH 223a/b Lie Algebras: Representation Theory / Lie Groups
MATH280a/b MATH 250a/b Complex Algebraic Geometry I / Complex Algebraic Geometry II