RENUMBERE	D SUBJECTS	
current	new	course name
18.135	remove	Geometric Analysis
18.238	remove	Geometry and Quantum Field Theory
18.276	remove	Mathematical Methods in Physics
18.304	18.204	Undergraduate Seminar in Discrete Mathematics
18.310	18.200	Principles of Discrete Applied Mathematics
18.310A	18.200A	Principles of Discrete Applied Mathematics
18.311	18.300	Principles of Continuum Applied Mathematics
18.312	18.212	Algebraic Combinatorics
18.314	18.211	Combinatorial Analysis
18.315	18.217	Combinatorial Theory
18.316	18.219	Seminar in Combinatorics
18.318	18.218	Topics in Combinatorics
18.325	18.327	Topics in Applied Mathematics
18.386	remove	Advanced Nonlinear Dynamics and Chaos
18.398	remove	Quantum Field Theories
18.409	18.408	Topics in Theoretical Computer Science
18.433	18.453	Combinatorial Optimization
18.438	18.455	Advanced Combinatorial Optimization
18.440	18.600	Probability and Random Variables
18.443	18.650	Statistics for Applications
18.445	18.615	Introduction to Stochastic Processes
18.465	18.657	Topics in Statistics
18.466	18.655	Mathematical Statistics
18.472	18.642	Topics in Mathematics with Applications in Finance
18.511	remove	Introduction to Computability and Undecidability
18.735	18.708	Topics in Algebra
18.739	remove	Theory of Invariants
18.758	remove	Representations of Lie Groups
18.769	18.748	Topics in Lie Theory
18.915	18.919	Graduate Topology Seminar
18.969	18.968	Topics in Geometry
"H except 18" classes split into undergraduate and graduate numbers		
undergrad	grad-equiv	course name
18.075	18.0751 ^(*)	Methods for Scientists and Engineers
18.085	18.0851	Computational Science and Engineering I
18.086	18.0861	Computational Science and Engineering II
18.100A	18.1001	Real Analysis
18.100B	18.1002	Real Analysis
18.101	18.1011	Analysis and Manifolds
18.102	18.1021	Introduction to Functional Analysis
18.103	18.1031	Fourier Analysis: Theory and Applications
18.112	18.1121	Functions of a Complex Variable
18.152	18.1521	Introduction to Partial Differential Equations
18.354	18.3541 ^(**)	Nonlinear Dynamics: Continuum Systems
18.404	18.4041	Theory of Computation
[old 18.433]		
18.453	18.4531	Combinatorial Optimization
[old 18.443]	10 (504	Statistics for Applications
18.650	18.6501	Statistics for Applications
18.783	18.7831	Elliptic Curves
18.901	18.9011	Introduction to Topology
18.950	18.9501	Differential Geometry
*** course 18 students must register for the first (U) class ***		
(*) also "except" courses 6,8,12,22 (i.e. students must register for U version)		
(**) also "except" courses 1,12 (i.e. students must register for U version)		