	Course Number	Course Title	Course Instructor	Course Text	Course Description and Main Content	Course Grade
1	00132341	Geometry	Xiang Ma	Analytic Geometry by Chengye You	Analytic geometry in R^3 including quadratic curves and quadratic surfaces, basic projective geometry	88
2	00132301	Mathematical Analysis(I)	Jiazhong Yang	Mathematical Analysis (Volume One) by Shengjian Wu	Set of real numbers, sequence and limit, continuity, differential and indefinite integral	93.5
3	00132371	Advanced Algebra I (Honor)	Jinpeng An	<i>Linear Algebra (2nd Edition)</i> by K. Hoffman and R. Kunze	Linear space, linear maps, dual space, and determinants of linear maps	94
4	00132302	Mathematical Analysis(II)	Jiazhong Yang	Mathematical Analysis (Volume Two) by Shengjian Wu	Riemann integral, improper integral, number series, function sequence and function series, power series, Fourier series	92
5	00132372	Advanced Algebra II (Honor)	Jinpeng An	<i>Linear Algebra (2nd Edition)</i> by K. Hoffman and R. Kunze	Characteristic values, invariant subspaces, Jordan forms, inner product spaces and bilinear forms	93
6	00131300	Probability Theory	Yanxia Ren	Introduction to Probability Theory by Xianping Li	Event and sample space, probability, random variables and distributions, characteristic functions, and an introduction to law of large numbers and central limit theorem	91
7	00132304	Mathematical Analysis(III)	Baoxiang Wang	Mathematical Analysis (Volume Three) by Shengjian Wu	Limit and continuity of multivariable functions, multivariable differential and integral, line integral and surface integral, and parameter-dependent integral	94
8	00137971	Algebra(I) (Honor)	Liang Xiao	<i>Abstract Algebra</i> by D. Dummit, R. Foote	Definitions and properties of groups, rings, modules, fields, and Galois theory	96
9	00132370	Functions of Real Variables	Shiwu Yang	Real Analysis by Stein	Basic set theory, Lebesgue measure, measurable functions, Lebesgue integral, differential and integral revisit, and L^{p} spaces	96
10	00132340	Ordinary Differential Equations	Weigu Li	<i>Ordinary Differential Equations</i> by Bin Liu	Methodsto solve ODE and systems of linear ODE, the existence and uniqueness of solution, the influence of initial value and parameters on the solution, topics with respect to boundary values	97
11	00137993	Theory of Functions of a Complex Variable (Honor)	Hanlong Fang	Complex Analysis by Stein	Holomorphic functions (Cauchy's integral theorem and related topics, Laurent series, residue), conformal mapping, and proof of prime theorem	95
12	00132350	Functional Analysis	Zhifei Zhang	Lecture Notes on Functional Analysis (Volume One) by Gongqing Zhang and Yuanqu Lin	Metric spaces, linear operators and linear forms, compact operators and Fredholm operators (basic category theory, derived functors)	99
13	00137972	Algebra II (Honor)	Enlin Yang	Commutative Algebra by M. F. Atiyah, I. G. MacDonald, Introduction to Homological Algebra by Charles A. Weibel	Introduce commutative algebra (covering Atiyah's book), and homological algebra	94
14	00130200	Mathematical Modeling	Zhennan Zhou	Methods of Mathematical ModellingContinuous Systems and Differential Equation by T. Witelski and M. Bowen	An introduction to mathematical modelling using ordinary and partial differential equations.	89
15	00102534	Algebraic Geometry I (Graduate)	Zhiyu Tian	<i>Algebraic Geometry</i> by R. Hartshorne	An introduction to the theory of schemes and cohomology, covering part of Chapter 2 and Chapter 3 of GTM52.	88
16	00110010	Homology Theory (Graduate)	Houhong Fan	<i>Homology</i> by Boju Jiang, <i>Algebraic Topology</i> by Allen Hatcher	Homology and cohomology theory, covering simplicial homology, CM complexes, and Poincare duality	P (due to COVID- 19)
17	00130161	Topology	Wenyuan Yang	Topology by J.R.Munkres, Lecture Notes on Foundations of Topology by Chengye You	Topological space and continuity, topological properties, quotient space and closed surfaces, homotopy and fundamental group, covering space	94
18	00137914	Differential Manifolds and Topology (Honor)	Yi Liu	An Introduction to Differential Manifold by Huanwei Chen	An introduction to differential manifolds and vector space, Whitney theorem, Stocks formula, de Rham cohomology and its relationship with singular homology and intersection number.	93
19	00136880	Basic Theory of Numbers	Jun Yu	Primes of the Form x2+ny2: Fermat, Class Field Theory, and Complex Multiplication by David A. Cox	The work of Lagrange, Legendre and Gauss on quadratic reciprocity and the genus theory of quadratic forms, basic algebraic number theory and class field theory.	86
20	00113180	Modular Form and Number Theory (Graduate)	Jun Yu		Modular curves with level structures, modular forms, Hecke operators, and L-functions	95

21	00102921	Lie Groups and Lie Algebras (Graduate)	Xiaomeng Xu	Lie Groups, Lie Algebras, and Representations by Brian C. Hall, Lie Groups Beyond an Introduction by Anthony W. Knapp	Introduce the machinery of roots, weights and the Weyl group in the representation of Lie algebra, structure theory of semisimple Lie algebras, and construction of the representations of compact Lie groups	90
22	00102924	Fiber Bundles and Characteristic Classes (Graduate)	Zhiqiang Bao	Characteristic Classes by Milnor	An introduction to characteristic classes, with detailed studies of Stiefel-Whitney classes, Chern classes, Pontrjagin classes, and the Euler class.	96
23	00111770	Algebraic Geometry II (Graduate)	Zhiyu Tian	Algebraic Geometry by R. Hartshorne	An introduction to the theory of schemes and cohomology, covering Serre duality, cohomology and base change, theorem on formal functions, basics of algebraic curves and surfaces.	93.5
24	00130190	Introduction to Differentiable Manifolds	Bo Dai	Introduction to Manifolds and Geometry by Jiaqiang Mei	Differentiable manifolds, differential forms, and connection	97
			Tl	ne following are in-progress math c	courses	
25	00112720	Number Theory I (Graduate)	Xinyi Yuan	Algebraic Number Theory by J. Neukirch	Number fields, rings of algebraic Integers, local fields and class field theory	
26	00102928	Topics in Number Theory (Graduate)	Enlin Yang	SGA 4 1/2	Etale cohomology, including cohomology of curves, the smooth and proper base change theorems, Poincaré duality, and the proof of Weil conjecture	
27	00102930	Topics in Representation Theory (Graduate)	Wenwei Li	Automorphic Forms and Representations by Daniel Bump	An introduction to automorphic forms and automorphic representations	
28	00132330	Partial Differential Equations	Zhifei Zhang	Partial Differential Equations: An Introduction by Walter A. Strauss	Laplace equations, heat equations, and wave equations	