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Math 244 - Riemann Surfaces And Algebraic Curves

Viewpoint, But I Will Not Assume A Background In Algebraic Geometry. Goals: If Time Allows, The Following Topics Will Be Covered: 1. Complex Manifolds. Riemann Surfaces. Basic Definitions. Examples. 2. Sheaves And Their Cohomology. Cech Cohomology. Dolbeault Cohomology. 3. Divisors And L 3th, 2024

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5. Algebraic Geometry: Compact Riemann Surfaces Are The Same As Algebraic Curves. Intrinsic Point Of View: X2+y2 = 1, X = 1, Y2 = X2(x+1 3th, 2024)

Course Outline Texts: Lectures On Riemann Surfaces

Forster, Lectures On Riemann Surfaces, Springer-Verlag Griffiths And Harris, Principles Of Algebraic Geometry, Wiley Also Recommended: Cornalba Et Al, Lectures On Riemann Surfaces, World Scientific Griffiths, Lectures On Algebraic Curves, AMS 1. Holomorphic Functions In On 4th, 2024

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Part IID Riemann Surfaces

lid Riemann Surfaces 5 IIa. Holomorphic Maps On The Riemann Sphere Recall That $S2 \subset R3$ Is Given By The Equation X2 + Y2 + Z2 = 1. Call N = (0,0,1) The North Pole And S= (0,0,-1) The South Pole And Put S $0 = S2 \setminus \{N\}, S \infty = S2 \setminus \{S\}$. The Open Subsets Of S2 Are Defined As Intersections 4th, 2024

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