**Pre-Calculus and Calculus Table of Contents**

**Module 1 Circular and Periodic Functions**

Section 1.1 The Sine Function

<https://www.youtube.com/watch?v=3O6FZUpsY8Q&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=1>

Section 1.2 The Cosine Function

<https://www.youtube.com/watch?v=w16vLowxQz4&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=3>

Section 1.3 Socasinusoidal Ferris Wheel

<https://www.youtube.com/watch?v=OsY7_jQQIss&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=5>

Section 1.4 The Unit Circle

<https://www.youtube.com/watch?v=ef9u8kxbF3I&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=7>

Section 1.5 Toothpick Curves

<https://www.youtube.com/watch?v=rbckHob0CPU&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=9>

Section 1.6 Trigonometric and Parametric Equations

<https://www.youtube.com/watch?v=8nyjQAjjg1g&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=11>

Section 1.7 Periodic Functions

<https://www.youtube.com/watch?v=R9jY36dTwdM&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=13>

Section 1.8 Trigonometric Identities

<https://www.youtube.com/watch?v=rkicKnVdmJ8&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=15>

Section 1.9 Transformations of Periodic Functions

<https://www.youtube.com/watch?v=-Gvtqs6DD7Y&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=17>

Section 1.10 Compositions of Trigonometric Functions

<https://www.youtube.com/watch?v=km6V0FhV3TE&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=19>

Section 1.11 Inverse Circular Functions

<https://www.youtube.com/watch?v=lBrJ_oKjOgM&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=21>

Section 1.12 Reciprocal Trigonometric Functions

<https://www.youtube.com/watch?v=kxXQBRWvYdE&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=23>

Section 1.13 Matrices and More Trigonometric Identities

<https://www.youtube.com/watch?v=qvVP7NKVLiE&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=25>

Section 1.14 Module Review

<https://www.youtube.com/watch?v=wrTI14Lj4g8&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=27>

Section 1.15 Module Test

<https://www.youtube.com/watch?v=fWzL0Vm-U4o&list=PLWUkBb5HS0BwPfGBg4p8oI2PgIVJdZpKO&index=28>

**Module 2 Natural Logarithms and the Logistic Functions**

Section 2.1 Exponential Functions

<https://www.youtube.com/watch?v=LYjtcCUK-GQ&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=1>

Section 2.2 Review of Exponential Functions

<https://www.youtube.com/watch?v=a9EWg03lb-k&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=3>

Section 2.3 Logarithmic Functions

<https://www.youtube.com/watch?v=vm8lpUu5E5A&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=5>

Section 2.4 Review of Logarithmic Functions

<https://www.youtube.com/watch?v=RyLvnsP7P9c&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=7>

Section 2.5 The Natural Exponential Function

<https://www.youtube.com/watch?v=ocRLTpa73FE&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=9>

Section 2.6 The Natural Logarithmic Function

<https://www.youtube.com/watch?v=gBynNjiQdpg&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=11>

Section 2.7 Theorems of the Natural Exponential Function

<https://www.youtube.com/watch?v=WKVVxfmm7mU&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=13>

Section 2.8 Properties of Natural Logarithms

<https://www.youtube.com/watch?v=nrzhev3VVNU&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=15>

Section 2.9 Applications of the Natural Logarithm

<https://www.youtube.com/watch?v=agBo8iGxn6k&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=17>

Section 2.10 The Logistic Function

<https://www.youtube.com/watch?v=b8mNWpYdVME&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=19>

Section 2.11 The Natural Exponential Logistic Function

<https://www.youtube.com/watch?v=rSGg03m9olM&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=21>

Section 2.12 Graphing and Solving Logistic Functions

<https://www.youtube.com/watch?v=XREN-F3jboo&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=23>

Section 2.13 Applications of Logistic Functions

<https://www.youtube.com/watch?v=4QJVW2vvMGM&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=25>

Section 2.14 Module Review

<https://www.youtube.com/watch?v=MLLADEc1n2k&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=27>

Section 2.15 Module Test

<https://www.youtube.com/watch?v=N8iTWe-sgVs&list=PLWUkBb5HS0BwyMzvcgOzLfbaEjWXEQs4R&index=28>

**Module 3 Vector and Parametric Equations**

Section 3.1 Introduction to Vectors

<https://www.youtube.com/watch?v=5nIMulkaEc4&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=1>

Section 3.2 Vector Notation

<https://www.youtube.com/watch?v=so2xRjrMigk&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=3>

Section 3.3 Resultant Vectors

<https://www.youtube.com/watch?v=UZqperp_HJs&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=5>

Section 3.4 Scalar Multiplication

<https://www.youtube.com/watch?v=qVyMGjTzekg&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=7>

Section 3.5 Unit Vectors and Magnitude

<https://www.youtube.com/watch?v=oU2YG_xyUNY&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=9>

Section 3.6 Directions and Bearings

<https://www.youtube.com/watch?v=Q-YEUJiiqTA&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=11>

Section 3.7 Vectors and the Law of Sines and Cosines

<https://www.youtube.com/watch?v=6_ynwbayn4Y&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=13>

Section 3.8 Converting Vectors to Component Form

<https://www.youtube.com/watch?v=iXkU6F2pU0A&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=15>

Section 3.9 The Dot Product

<https://www.youtube.com/watch?v=xn52PUtJAMY&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=17>

Section 3.10 Unit and Orthogonal Vectors

<https://www.youtube.com/watch?v=VPfr6jRYJ7o&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=19>

Section 3.11 Vector Equations

<https://www.youtube.com/watch?v=xyruP4NZ0pI&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=21>

Section 3.12 Parametric Equations and Motion

<https://www.youtube.com/watch?v=wBflzKCBrwA&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=23>

Section 3.13 Graphing Parametric Equations

<https://www.youtube.com/watch?v=r-OlTg-csHk&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=25>

Section 3.14 Module Review

<https://www.youtube.com/watch?v=arFeepV0KZw&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=27>

Section 3.15 Module Test

<https://www.youtube.com/watch?v=nhHJ7FJfpxE&list=PLWUkBb5HS0Bx6jci3epH-bwnSXq_pAqfo&index=28>

**Module 4 Polar Equations and Complex Numbers**

Section 4.1 More on Parametric Equations

<https://www.youtube.com/watch?v=9reamGse2aU&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=1>

Section 4.2 The Helping Parameter

<https://www.youtube.com/watch?v=uCCDZ5U7Ykk&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=3>

Section 4.3 Application Problems

<https://www.youtube.com/watch?v=ftXnsa6S3kc&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=5>

Section 4.4 The Polar Coordinate System

<https://www.youtube.com/watch?v=yuutuYEG_bY&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=7>

Section 4.5 Plotting Polar Coordinates

<https://www.youtube.com/watch?v=ptcW04clXlI&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=9>

Section 4.6 Converting from Rectangular to Polar Coordinates

<https://www.youtube.com/watch?v=5BICwRlmRBI&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=11>

Section 4.7 Converting between Polar and Rectangular Equations

<https://www.youtube.com/watch?v=gVyNTPtGNuQ&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=13>

Section 4.8 Graphs of Polar Equations

<https://www.youtube.com/watch?v=phLm0vm0gDU&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=15>

Section 4.9 Shifts of Polar Graphs

<https://www.youtube.com/watch?v=qoFf9KEsZzE&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=17>

Section 4.10 Graphing Polar Functions using Technology

<https://www.youtube.com/watch?v=1n3O5ekeq_g&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=19>

Section 4.11 Complex Numbers and the Complex Plane

<https://www.youtube.com/watch?v=HbfyGJWqtVM&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=21>

Section 4.12 Polar Form of Complex Numbers

<https://www.youtube.com/watch?v=ownqZyohMQE&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=23>

Section 4.13 Finding Roots and Powers of Complex Numbers

<https://www.youtube.com/watch?v=veRuNo94Nmg&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=25>

Section 4.14 Module Review

<https://www.youtube.com/watch?v=qCqu_wtf1ew&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=27>

Section 4.15 Module Test

<https://www.youtube.com/watch?v=7JqSDjdZS3s&list=PLWUkBb5HS0ByULQJcXs7GoEh-faUphtEB&index=28>

**Module 5 Limits and Continuity**

Section 5.1 Piecewise Functions and Limits

<https://www.youtube.com/watch?v=kKiH7AAnpbg&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=1>

Section 5.2 Rational Functions and Limits

<https://www.youtube.com/watch?v=IyejtZbgjLA&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=3>

Section 5.3 One-sided and Two-sided Limits

<https://www.youtube.com/watch?v=P_tX1Had-0Q&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=5>

Section 5.4 Finding Limits as $x $Approaches a Constant

<https://www.youtube.com/watch?v=q-lbtdn0FlE&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=7>

Section 5.5 Finding Limits as $x$ Approaches Infinity

<https://www.youtube.com/watch?v=z0CUoSU-NGc&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=9>

Section 5.6 Asymptotes and Limits

<https://www.youtube.com/watch?v=-yxrU9qvYCI&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=11>

Section 5.7 Continuity and Discontinuity

<https://www.youtube.com/watch?v=lz2RCOsEpRk&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=13>

Section 5.8 Definition of Continuity

<https://www.youtube.com/watch?v=SiJKWoo5Wsg&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=15>

Section 5.9 Logarithms and Limits

<https://www.youtube.com/watch?v=7MBmcyGdm4g&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=17>

Section 5.10 Limits and the Natural Logarithm

<https://www.youtube.com/watch?v=18BwSjOjEoE&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=19>

Section 5.11 Using Technology to Analyze Limits

<https://www.youtube.com/watch?v=xQ-S7S9qxtg&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=21>

Section 5.12 Applications of Limits

<https://www.youtube.com/watch?v=YgBWBgypvzU&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=23>

Section 5.13 Archimedes and Approximating Pi

<https://www.youtube.com/watch?v=83H73Uw8I4c&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=25>

Section 5.14 Module Review

<https://www.youtube.com/watch?v=hXd1PVFI_C4&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=27>

Section 5.15 Module Test

<https://www.youtube.com/watch?v=_xz_ebRGaPY&list=PLWUkBb5HS0BxjrVOyWd---OFzYSC5fCyG&index=28>

**Module 6 Rates of Change**

Section 6.1 Constant Rates of Change

<https://www.youtube.com/watch?v=kO1P6dBC2Qk&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=1>

Section 6.2 Changing Rates of Change

<https://www.youtube.com/watch?v=L9MQyrcUuHY&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=3>

Section 6.3 Distance-Time Graphs

<https://www.youtube.com/watch?v=eU45mjbDQWg&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=5>

Section 6.4 Slope and the Secant Line

<https://www.youtube.com/watch?v=Er4O6Rfpe9U&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=7>

Section 6.5 Average Rates of Change and Velocity

<https://www.youtube.com/watch?v=-A2F-QBlbrQ&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=9>

Section 6.6 Average Rates of Change for Functions

<https://www.youtube.com/watch?v=sbmqzgSz3Vk&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=11>

Section 6.7 Slope and the Tangent Line

<https://www.youtube.com/watch?v=QoEn8ROz9kA&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=13>

Section 6.8 Instantaneous Rates of Change and Velocity

<https://www.youtube.com/watch?v=UGR7E_U8LQg&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=15>

Section 6.9 Instantaneous Rates of Change for Functions

<https://www.youtube.com/watch?v=-UW0Y60ftcI&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=17>

Section 6.10 Velocity and Position Graphs

<https://www.youtube.com/watch?v=ii7hW5HHsxk&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=19>

Section 6.11 Distance and Velocity are Related

<https://www.youtube.com/watch?v=FYT86eUrmf0&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=21>

Section 6.12 Graphs of Functions and Their Derivatives

<https://www.youtube.com/watch?v=mKaxzQtKY50&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=23>

Section 6.13 Distance, Velocity, and Acceleration

<https://www.youtube.com/watch?v=M-OAhKxnf4s&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=25>

Section 6.14 Module Review

<https://www.youtube.com/watch?v=5MwAt5IlSXg&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=27>

Section 6.15 Module Test

<https://www.youtube.com/watch?v=rJo00WqTbrQ&list=PLWUkBb5HS0BwRp6-jCTh9rlQ75sJIr_Tp&index=28>

**Module 7 Derivatives and Differentiation**

Section 7.1 Experimental Rates of Change

<https://www.youtube.com/watch?v=OZiDZXuy7Vk&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=1>

Section 7.2 Acceleration Versus Velocity Graphs

<https://www.youtube.com/watch?v=fydUNKBC3mg&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=3>

Section 7.3 The Power Rule

<https://www.youtube.com/watch?v=1lXMUeQe8vE&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=5>

Section 7.4 The Sum Rule

<https://www.youtube.com/watch?v=81JpD6wPjWs&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=7>

Section 7.5 Finding the Derivative Graphically

<https://www.youtube.com/watch?v=86vdRMVKmdI&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=9>

Section 7.6 The Derivatives of Sine and Cosine

<https://www.youtube.com/watch?v=DClC0edJLKc&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=11>

Section 7.7 Local and Global Extrema and Critical Points

<https://www.youtube.com/watch?v=9QzIAN9Z9-A&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=13>

Section 7.8 Finding the Equation of the Tangent Line

<https://www.youtube.com/watch?v=xDewps-Vh7c&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=15>

Section 7.9 The Chain Rule

<https://www.youtube.com/watch?v=WLeT8F5vgsk&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=17>

Section 7.10 The Product Rule

<https://www.youtube.com/watch?v=v8o3O6xGpu8&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=19>

Section 7.11 The Quotient Rule

<https://www.youtube.com/watch?v=kfIWY5dk_5s&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=21>

Section 7.12 Derivative of Trigonometric Functions

<https://www.youtube.com/watch?v=bFz8nuWj7XQ&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=23>

Section 7.13 Derivatives of Exponentials and Logarithms

<https://www.youtube.com/watch?v=jxnbPONJdyE&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=25>

Section 7.14 Module Review

<https://www.youtube.com/watch?v=-rJW_VXj3VA&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=27>

Section 7.15 Module Test

<https://www.youtube.com/watch?v=UJLufpiq9es&list=PLWUkBb5HS0BzOCD8NmrZSKy6WSef9Fcvz&index=28>

**Module 8 Integrals and Integration**

Section 8.1 Sequences and Sines

<https://www.youtube.com/watch?v=9L4GfWwKvXo&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=1>

Section 8.2 Partial Sums and Series

<https://www.youtube.com/watch?v=usvaw8sqU_c&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=3>

Section 8.3 The Derivatives and the Indefinite Integral

<https://www.youtube.com/watch?v=PuBWlXUYrsE&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=5>

Section 8.4 Riemann Sums

<https://www.youtube.com/watch?v=O9zkgIFFF74&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=7>

Section 8.5 Left and Right Endpoint Rectangles for Approximating Area

<https://www.youtube.com/watch?v=-zIOLwUQBr8&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=9>

Section 8.6 Midpoint and Trapezoidal Methods

<https://www.youtube.com/watch?v=jiHJ5Btjh9U&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=11>

Section 8.7 Negative Area Under the Curve

<https://www.youtube.com/watch?v=eU-u4dVPuIQ&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=13>

Section 8.8 Using Technology to Calculate Reimann Sums

<https://www.youtube.com/watch?v=WAUAHFZIMCI&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=15>

Section 8.9 Antiderivative and the Definite Integral

<https://www.youtube.com/watch?v=dFf0D04vQ-4&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=17>

Section 8.10 The Fundamental Theorem of Calculus

<https://www.youtube.com/watch?v=CV2uJ7Pr7CU&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=19>

Section 8.11 Antiderivative and the Indefinite Integral

<https://www.youtube.com/watch?v=Zh4mSwaR9hs&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=21>

Section 8.12 Rules of Integration

<https://www.youtube.com/watch?v=Ljvx6ZQgdwE&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=23>

Section 8.13 Using Technology to Evaluate Integrals

<https://www.youtube.com/watch?v=qc6rkZIIRCQ&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=25>

Section 8.14 Derivatives and Integrals

<https://www.youtube.com/watch?v=uym6Mwxn6tc&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=27>

Section 8.15 Volume and Solids

<https://www.youtube.com/watch?v=D4cE6fJHOHM&list=PLWUkBb5HS0ByXQitx3FK_ZaVAFjDcFhsV&index=29>