# Cheatography

## Calculus 2 - Final Exam Cheat Sheet by lmfao1234 via cheatography.com/146335/cs/31874/

II. Basic Te	echniques	of	Integr-
ation			

- (i) Completing the Square
- (ii) Polynomial Division
- (iii) Separating Numerators

### III. Basic Integration Rules

### IV. Integration by Parts

- (i) Choosing u dan dv (LIATE)
- (ii) Repeated Iterations
- (iii) Cycling

### V. Trig Integrals

- (i) Pythagorean Identities
- (ii) Half Angle and Double Angle Identities
- (iii) Basic Trig Definitions
- (iv) sin(u) cos(u) Integral Techniques
- (v) sec(u) tan(u) Integral Techniques

### Limits Review

(i) L'Hopitals Rule

### VI. Trig Substitution

- (i) Standard Substitutions
- (ii) Reference Triangles
- (iii) Converting Answers Back in Terms of x

### VII. Partial Fractions

- (i) Simple Roots
- (ii) Repeated Roots
- (iii) Factors without Roots
- (iv) Solving for Unknown Constants (a) Setting Coefficients Equal (b) Plugging in x-Values
- (v) Integration of Partial Fraction Decompositions

### VIII. Trapezoidal Rule

(i) Error Estimate for Trapezoidal Rule

### IX. Simpson's Rule

(i) Error Estimate for Simpson's Rule

### X. Improper Integrals

- (i) Infinite Limits of Integration
- (ii) Integrands with Vertical Asymptotes

### XIV. Series

- (i) Convergence and Divergence
- (ii) Sequence of Terms {an}
- (iii) Sequence of Partial Sums {sn}
- (iv) Harmonic Series
- (v) Re-Indexing a Series
- (vi) Absolute Convergence
- (vii) Conditional Convergence

### XV. Convergence Tests for Series

- (i) Partial Sums
- (ii) Nth Term Test/ Divergence Test
- (iii) Geometric Series Test
- (iv) Geometric Series Sum Formula
- (v) P-Series Test
- (vi) Integral Test
- (vii) Remainder Theorem for the Integral Test
- (viii) Direct Comparison Test
- (ix) Limit Comparison Test
- (x) Alternating Series Test
- (xi) Remainder Estimation Theorem for the Alternating Series Test
- (xii) Ratio Test
- (xiii) Root Test

### XIII. Sequences

# XII. Limit Comparison Test for

# XI. Direct Comparison Test for Integrals

### XVI. Power Series

- (i) Interval of Convergence
- (ii) Radius of Convergence
- (iii) Ratio Test and Other Series Tests to Check Endpoints

### XVII. Power Series Operations

- (i) Composition of a Power Series with a Continuous Function
- (ii) Term by Term Differentiation
- (iii) Term by Term Integration

# XVIII. Taylor and Maclaurin Series

### XIX. Taylor Polynomials of Order n

- (i) Approximating Function Values Using Taylor Polynomials
- (ii) Degree vs. Order of a Taylor Polynomial

### XX. Taylor's Theorem

### XXI. Taylor's Formula

### XXII. Remainder of Order n

## XXIII. Remainder Estimation Theorem

### XXV. Parametric Equations

- (i) Traveling Particle
- (ii) Cartesian Equations vs. Parametric Equations and Converting
- (iii) Domains for the Parameter
- (iv) Parametric Equations for
- (v) Parametric Equations for Circles
- (vi) the Natural Parameterization

### XXVI. Arc Length of Curves

### XXVII. Polar Coordinates

- (i) Plotting Points in Polar Coordinates
- (ii) Converting Between Rectangular and Polar Coordinates

- (i) Convergence of a Sequence
- (ii) Monotone Sequences
- (iii) Bounded Sequences
- (iv) Monotone Sequence Theorem/ Monotone Convergence Theorem
- (i) Finding an Upper Bound M for the Appropriate Derivative of f(x)
- (ii) Finding the Maximum Possible Error of a Taylor Polynomial Approximation
- (iii) Finding the x-Values Where an Approximation will be within a Particular Error Tolerance

### XXIV. List of Important Taylor Series to Memorize

- (i) Developing new Taylor Series using substitution
- (ii) Multiplying Taylor Series by constants and powers of x



By Imfao1234 cheatography.com/Imfao1234/

Not published yet. Last updated 26th April, 2022. Page 1 of 2. Sponsored by Readable.com

Measure your website readability!

https://readable.com