Engineering Calc II

Mike Pierce · Math136 · Spring 2023 · Last tended 13 May 2023 · Hosted at coloradomesa.edu/~mapierce2/136

Week One ⋅ January 23

Monday – Orientation & Recapitulation of Calculus Tuesday – \$6.1 Inverse Function and Their Derivatives Wednes/Thursday – \$6.2* The Natural Logarithmic Function

Week Two · January 30

 $Mon/Tuesday - \$6.3*\ The\ Natural\ Exponential\ Function$ $Wednes/Thursday - \$6.4*\ General\ Logarithmic\ and\ Exponential\ Functions$ $\textbf{Add/drop\ deadline\ is\ February\ 7}$

Week Three · February 6

Mon/Tuesday – §6.6 Inverse Trigonometric Functions
Wednes/Thursday – §6.8 Intermediate Forms and l'Hospital's Rule

Week Four · February 13

Monday – §6.5 Exponential Growth and Decay
Tuesday – §6.7 Hyperbolic Functions
Wednes/Thursday – **Midterm Exam One**

Week Five · February 20

 $Mon/Tuesday - \$7.1 \ Integration \ by \ Parts$ $Wednesday - \$7.2 \ Trigonometric \ Integrals$ $Thursday - \$7.3 \ Trigonometric \ Substitution$

Week Six · February 27

 $Mon/Tuesday - \$7.4\ Integration\ of\ Rational\ Functions\ by\ Partial\ Fractions$ $Wednesday - \$7.5\ Strategy\ for\ Integration$ $Thursday - \$7.6\ Integration\ Using\ Tables\ and\ Technology$

Week Seven · March 6

Monday – \$7.8 Improper Integrals

Tuesday – \$8.1 Arc Length, and \$8.2 Area of a Surface of Revolution

Wednes/Thursday – \$8.3 Applications to Physics and Engineering

Week Eight · March 13

Monday – \$7.7 Approximate Integration

Tuesday – \$8.3 Applications to Physics and Engineering

Wednes/Thursday – Midterm Exam Two

Week Nine · March 20

Spring Break, No Class

Week Ten · March 27

Monday – §9.1 Modelling with Differential Equations Tuesday – §9.2 Direction Fields and Euler's Method Wednes/Thursday – §9.3 Separable Equations Withdraw deadline is April 10

Week Eleven · April 3

 $\label{eq:monday-si0.1} Monday-\$10.1\ Curves\ Defined\ by\ Parametric\ Equations$ $\ Tuesday-\$10.2\ Calculus\ with\ Parametric\ Curves$ $\ Wednesday-\$10.3\ Polar\ Coordinates$ $\ Thursday-\$10.4\ Calculus\ in\ Polar\ Coordinates$

Week Twelve · April 10

 $Mon/Tuesday - \$10.5 \ and \ \$10.6 \ Conic \ Sections \ in \ Polar \ Coordinates$ Wednes/Thursday - Midterm Exam Three

Week Thirteen · April 17

 $Monday - \$11.1 \, Sequences$ $Tuesday - \$11.2 \, Series$ $Wednes/Thursday - \$11.3 \, The \, Integral \, Test \, and \, Estimates \, of \, Sums$

Week Fourteen · April 24

 $Monday - \$11.4 \ The \ Comparison \ Tests$ $Tuesday - \$11.5 \ Alternating \ Series \ and \ Absolute \ Convergence$ $Wednesday - \$11.6 \ The \ Ratio \ and \ Root \ Tests$ $Thursday - \$11.7 \ Strategy \ for \ Testing \ Series$

Week Fifteen · May 1

Monday – §11.8 Power Series

Tuesday – §11.9 Representation of Functions as Power Series

Wednes/Thursday – §11.10 Taylor and Maclaurin Series

Week Sixteen · May 8

Mon/Tuesday – §11.11 Applications of Taylor Polynomials Wednes/Thursday – **Midterm Exam Four**

Final Exam

Section 001 (1pm Class) – Wednesday May 17 (a) 1pm Display During Exam: Formula Sheet