CONTENTS

Introduction 1

UNIT 1: PREREQUISITES

DC Math 5
Engineering Notation and Prefixes 6
General Industrial Safety 7
Unit Conversion 8

UNIT 2: BASIC ELECTRICAL PROPERTIES

Energy and Power 11
Energy and Power Examples 12
Efficiency 13
Efficiency Examples 14
Capacity Factor 15
UNIT 3: RESISTANCE

Resistance

4 Band Resistor Color Code

Series Resistors

Parallel Resistors

Ohmmeters: BK Precision 2831E

Ohmmeters: Fluke 87

Variable Resistors

Prototyping Boards

UNIT 4: DC OHM'S LAW

DC Ohm's Law

DC Power

DC Ohm's Law and Power Examples

DC Voltmeters: BK Precision 2831E

DC Voltmeters: Fluke 87 V

DC Power Supplies
UNIT 5: SERIES DC CIRCUIT ANALYSIS

Series DC Circuits
DC Kirchhoff's Voltage Law
DC Voltage Divider Rule
Switches in Series DC Circuits
Circuit Protection Devices

UNIT 6: PARALLEL DC CIRCUITS

Parallel DC Circuits
DC Kirchhoff's Current Law
DC Current Divider Rule
DC Current Sources

UNIT 7: SERIES-PARALLEL DC CIRCUIT ANALYSIS

Series-Parallel DC Circuit Analysis
DC Source Conversion
DC Voltage Divider Circuits
Instrument Loading Effects
Resistive Delta-Y Conversions 63
Complex DC Circuit Analysis 64

UNIT 8: DC CIRCUIT ANALYSIS
THEOREMS

DC Superposition Theorem 67
DC Thevenin's Theorem 68
DC Norton's Theorem 69
DC Maximum Power Transfer Theorem 70

Appendix 71
This course is the 1st in a three part series intended to support the flipped classroom approach for traditional basic electronics classes. Basic Electronics 1 covers the order of operations, algebraic manipulation, engineering prefixes, unit conversion, general industrial safety, energy, power, efficiency, capacity factor, basic electrical properties: voltage, current, resistance, fixed resistors, variable resistors, protoboards, ohmmeters, series resistors, parallel resistors, 4 band resistor color code, DC
Ohm’s Law, DC power, voltmeters, ammeters, series DC circuit properties, DC Kirchhoff’s Voltage Law, DC voltage divider rule, parallel DC circuit properties, DC Kirchhoff’s Current Law, DC current divider rule, series-parallel DC circuit properties, instrument loading effects, DC current sources, source conversion, resistive delta-Y conversion, complex DC circuits, DC Superposition Theorem, DC Thevenin’s Theorem, DC Maximum Power Transfer Theorem, and DC Norton’s Theorem.
UNIT 1: PREREQUISITES

Objective: Demonstrate understanding of the order of operations, algebraic manipulation, negative and fractional exponents, scientific calculators, rounding, engineering prefixes, unit conversion, and general industrial safety.
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=26

DC Math Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=32
A YouTube element has been excluded from this version of the text. You can view it online here: 
https://openoregon.pressbooks.pub/electronics1/?p=36

General Industrial Safety Study Guide

7
UNIT CONVERSION

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=38

Unit Conversion Study Guide
UNIT 2: BASIC ELECTRICAL PROPERTIES

Objective: Demonstrate understanding of energy, power, efficiency, capacity, voltage, current, and resistance.
ENERGY AND POWER EXAMPLES

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=53

Energy and Power Examples Study Guide
EFFICIENCY

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=55

Efficiency Study Guide
EFFICIENCY EXAMPLES

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=58

Efficiency Examples Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=61

Capacity Factor Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=64
BASIC ELECTRICAL QUANTITIES

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=66

Basic Electrical Quantities Study Guide
POWER GENERATION, TRANSMISSION, AND USE

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=69
UNIT 3: RESISTANCE

Objective: Demonstrate understanding of resistance, differentiate between conductors and insulators, calculate resistance of conductors of various dimensions and material composition, interpret the 4 band resistor color code, calculate the total resistance of series and parallel combinations of resistors, learn to use potentiometers, protoboards, and ohmmeters.
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=74

Resistance Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=78
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=81

Series Resistors Study Guide
PARALLEL RESISTORS

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=84

Parallel Resistors Study Guide
OHMMETERS: BK PRECISION 2831E

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=87

Ohmmeters BK Precision 2831E Study Guide
OHMMETER DEMONSTRATION

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=87
OHMMETERS: FLUKE 87

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=276

Ohmmeters Fluke 87V Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=276
VARIABLE RESISTORS

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=93

Variable Resistors Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=96

Protoboards Study Guide
Objective: Demonstrate understanding of Ohm’s Law and the power equations and use these relationships to calculate expected observations of desired electrical properties. Use a DMM in voltmeter and ammeter mode to measure voltage and current.
DC OHM'S LAW

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=228

DC Ohms Law Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=230

DC Power Study Guide
DC OHM'S LAW AND
POWER EXAMPLES

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=259

DC Ohms Law and Power Examples Study Guide

35
DC VOLTMETERS: BK PRECISION 2831E

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=236

DC Voltmeters BK Precision 2831E Study Guide
DC VOLTMETERS: FLUKE 87

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=280

DC Voltmeters Fluke 87 Study Guide
DC POWER SUPPLIES

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=240

DC Power Supplies Study Guide
DC AMMETERS: BK PRECISION 2831E

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=243

DC Ammeters BK Precision 2831E Study Guide
VERIFYING DC OHM'S LAW

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=246

Verifying DC Ohms Law Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=233
UNIT 5: SERIES DC CIRCUIT ANALYSIS

Objective: Demonstrate understanding of basic series DC circuit properties and Kirchhoff’s Voltage Law, make use of the DC voltage divider rule, understand the purpose of switches and circuit protection devices in series circuits, use circuit simulation software, and employ instrumentation in a series circuit to verify series circuit properties.
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=144

DC Series Circuits Study Guide

45
DC KIRCHHOFF'S VOLTAGE LAW

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=147

DC Kirchhoffs Voltage Law Study Guide

46
DC VOLTAGE DIVIDER RULE

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=150

DC Voltage Divider Rule Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=155
CIRCUIT PROTECTION DEVICES

CIRCUIT PROTECTION: FUSES, BREAKERS, OVERLOADS, GFCIs

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=158

Circuit Protection Devices Study Guide

49
Objective: Demonstrate understanding of basic parallel DC circuit properties and Kirchhoff’s Current Law, make use of the current divider rule, use circuit simulation software, and employ instrumentation in a parallel circuit to verify parallel circuit properties.
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=165
DC KIRCHHOFF'S CURRENT LAW

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=169

DC Kirchhoffs Current Law Study Guide
DC CURRENT DIVIDER RULE

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=172

DC Current Divider Rule Study Guide
55
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=175
UNIT 7: SERIES-PARALLEL DC CIRCUIT ANALYSIS

Objective: Demonstrate understanding of basic series-parallel DC circuit properties, analyze loaded and unloaded voltage dividers, convert sources, understand instrument loading effects, use circuit simulation software, and employ instrumentation in a series-parallel circuit to verify series-parallel circuit properties.
SERIES-PARALLEL DC CIRCUIT ANALYSIS

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=181

Series Parallel DC Circuits Study Guide
DC SOURCE CONVERSION

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=184

Source Conversion Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=187

DC Voltage Divider Circuits Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=191
RESISTIVE DELTA-Y CONVERSIONS

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=195

Resistive Y Delta Conversion Study Guide
A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=198
Objective: Demonstrate understanding of the Super Position Theorem, Thevenin’s Theorem, and the Maximum Power Transfer Theorem as applied to DC circuits.
DC SUPERPOSITION THEOREM

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=204
DC THEVENIN'S THEOREM

A YouTube element has been excluded from this version of the text. You can view it online here: https://openoregon.pressbooks.pub/electronics1/?p=208

Thevenins MPT and Nortons Theorem Study Guide
DC NORTON'S THEOREM

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=213

Thevenins MPT and Nortons Theorem Study Guide
DC MAXIMUM POWER TRANSFER THEOREM

A YouTube element has been excluded from this version of the text. You can view it online here:
https://openoregon.pressbooks.pub/electronics1/?p=211

Thevenins MPT and Nortons Theorem Study Guide

70
This is where you can add appendices or other back matter.