Table of Contents

CHAPTER 1
Looking at Objects 1
Proportions 1
Scales 2
Proportion and the Golden Ratio 5
The Golden Ratio 6
Fibonacci Numbers 9
Assignments 10

CHAPTER 2
Perspective Views 11
Vanishing Points 11
  Angled Surfaces in Perspective 13
  Circular Objects in Perspective 14
  Spacing in Perspective 14
  Examples of Perspective Sketches 15
Assignments

CHAPTER 3
Orthographic Views and Multi-View Sketching 19
Coordinate Systems 19
Multi-View Sketches 27
Problem Set 29
Auxiliary Views 47
Problem Set 52

CHAPTER 4
Isometric Views and Three Dimensional Visualization 57
The Isometric-Orthographic Relationship 57
Oblique and Inclined Planes 59
Orthographic to Isometric to Orthographic to Isometric 60
Ambiguity 63
Problem Set 65
Boolean Operations 117

CHAPTER 5
Section Views 119
The Cutting Plane 119
Types of Sections 121
  Full Section 121
  Offset Section 121
  Half Section 122
Ribs and Gussets 123
  Aligned Sections 125
  Revolved Sections 126
  The Broken Our Section 126
Problem Set 127

CHAPTER 6
Dimensions 141
Symbols 141
Size and Location Dimensions 145
Dimensions and Extension Lines 146
Baseline and Chain Dimensions 147
Dimensions and Tolerance 149
Angles 152
Holes and Cylinders 153
Notes and Symbols 154
English of Metric? 155
Line Precedence 156
An Example of a Dimensioned Part 156
Problem Set 159
Design Intent 171
Formatting 174
An Academic Example of Dimensioning 176
Problem Set 179

CHAPTER 7
Construction Techniques 191
Circle Definitions 192
Geometric Relationships 193
  Perpendicularity 193
  Tangency 194
  Coradial and Collinear Geometry 195
Construction 196
  Perpendicular Bisector 196
  Perpendicular to a line though a point 197
  Bisect an Angle 198
  Circle through Three Points 199
  Construct Equilateral Triangle 200
  Construct Triangle with lines of different lengths 201
  Construct a Pentagon 202
  Construct a Hexagon 203
  Divide a Line into Equal Parts 204
  Construct an Egg Shaped Shape 205
  Construct Arcs Tangent to Two Circles 206
  Sketch an Ellipse 207
Problem Set 209