Week 9 DRAFTING 1 COURSE OUTLINE & STANDARDSbjects – Chapter 7 (Standard F:1-9)

WEEK 1

Class Orientation

(Standard A:1-2)eac0.7 (heA)-5.6 (ri)-11.EBDC 0 x0.7 (pec0.7 (6.3 (d)0.6.3 (d)0iass)0.TT1 6)0.n-at

Week 2 Freehand Sketching –Chapter 2 (Standard B:1-3) Sketch straight lines Sketch arcs and circles Lettering – Chapter 5 Single Stroke Gothic Lettering (Standard B:6)

Week 3

Reading a Scale (Standard C:2) Alphabet of Lines Geometric Construction-Chapter 6 (Standard D:1-7) Bisect lines, arcs, and angles Construct regular polygons

Week 4-8

AutoCAD Software (Standard K:1-6 L:1-5) **Single View Drawings – Chapter 4** (Standard C:1-9) Draw straight lines, arcs, circles, and angles. Title Blocks **Dimensioning – Chapter 10** (Standard E: 1-7) Set and Control Dimension Styles Dimensions using aligned and unidirectional dimensions. Week 10-13 Orthographic Projections – Chapter 7 (Standard F: 1-9) Third angle projections 3 view drawings 2 view drawings Dimensioning (Standard E: 1-7) Centering Formulas C & D Size Title Blocks

Identify Top, Front, Right Side

Projection Box

Week 14-17 Inventor Software – 3D Modeling

DRAFTING 2 COURSE OUTLINE & STANDARDS

WEEK 1-2

Class Orientation (Standard A:1-2) Student/Teacher Expectation School Safety Lab Set Up and Procedures Load Student Work Folders **Review AutoCAD** (Standard L: 1-5) Discuss Updates to software Single View Drawings

Week 3-4 Section Views- Chapter 11 (Standard H: 1-4) Dimensioning Leaders for Cutting Planes (Standard E: 1-7) Full Sections Half Sections Offset Sections

Week 5 Life Comes at You Fast Resume Portfolio Employability Skills Benefits/HR/Cost of Living

Week 6 Auxiliary Views – Chapter 12 (Standard I: 1-3) Scale Model of Parts Week 7-9 Pictorial Views (Standard G: 1-3) Cavalier Drawings Oblique Drawings Cabinet Drawings Isometric Drawings

Week 10 Threads and Fasteners – Chapter 15 (Standard J: 1-4) Nuts and Bolts (Standard J: 1-4)

Week 11-15 Working Detail Drawings-Chapter 16 AutoCAD (Standard J: 1-8) Sections, Orthographics and Dimensioning

Week 16 Design Project (Standard M: 1-3) ID Design Project 3D Printing

Week 17 Semester Review

Week 18 Exam Review Exam

DRAFTING 3 COURSE OUTLINE & STANDARDS

WEEK 1-2