

**Grande Prairie Regional College**  
**Department of Science and Technology**

**EG 2090 Intermediate Computer Aided Design**

Winter, 2003

3(2-0-2)UT

U of A Equivalent – Eng g 209

**Course Outline**

This course provides an introduction to microcomputers and microcomputer-aided drafting and design, with emphasis on advanced applications. Introduction to technical sketching for a variety of applications. Using AutoCAD on Windows NT workstations will be covered.

Note: This course cannot be taken for credit if you are registered in Engineering or Science.

<b>Instructor</b>	Jaime P. Santiago J209 539-2865 jsantiago@gprc.ab.ca								
<b>Lecture</b>	W 6:30 – 8:30 p.m. J101 Lectures include a freehand sketching approach to technical graphics and design and demonstration of AutoCAD features. You are expected to become proficient in technical sketching and to apply what you learn to your computer-aided design project.								
<b>Laboratory</b>	R 6:30 – 8:30 p.m. J101 Students work on assignments with the instructor available for individual assistance and troubleshooting. In order to complete the assignments you will have to spend several hours each week in addition to the scheduled class/lab time.								
<b>Textbook</b>	Applying AutoCAD 2000, A Step-By-Step Approach by Terry T. Wohlers Glencoe McGraw-Hill  Freehand Sketching for CAD by G. S. Hoye University of Alberta								
<b>Assignments</b>	Due at the end of the class on Thursdays unless otherwise specified. There is a 20% per day penalty for late assignments.								
<b>Marks Distribution</b>	<table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Term Work</td> <td style="text-align: right;">20%</td> </tr> <tr> <td>Midterm Exam</td> <td style="text-align: right;">20%</td> </tr> <tr> <td>Project</td> <td style="text-align: right;">30%</td> </tr> <tr> <td>Final Exam</td> <td style="text-align: right;">30%</td> </tr> </table>	Term Work	20%	Midterm Exam	20%	Project	30%	Final Exam	30%
Term Work	20%								
Midterm Exam	20%								
Project	30%								
Final Exam	30%								

## EG 2090 - Lecture Topics Winter Session, 2003

Date	Sketching Topics	Date	AutoCAD Topics
January 7	Course Introduction, Windows NT Login, File Management, FTP, Web browser, email; AutoCAD Chapters 1 and 2	January 8	Chapters 3, 4, 6, 11 and 23(basic printing)
January 15	<u>Introduction to Design</u>	January 16	Chapters 5, 7, 8, 9, 10, 11
January 22	<u>Orthographic Projection</u>	January 23	Chapters 12, 13, 14, 15, 16
January 29	<u>Pictorial Sketching</u>	January 30	Chapters 17, 18, 19, 20
February 5	<u>Sectional Views</u>	February 6	Chapters 21, 22, 23, 24, 29
February 12	<u>Dimensioning</u> Download dimensioning handout	February 13	Chapters 25, 26, 27, 28
February 19	<u>Scales</u>	February 20	<b>Midterm Exam</b>
March 5	<u>Perspective Sketching</u>	March 6	Chapters 30, 31, 32, 33
March 12	Chapters 36, 37, 38	March 13	Chapters 39, 40, 41, 42
March 19	Chapters 44, 45, 46, 47	March 20	Chapters 48, 49, 50
March 26	Work on Project	March 27	Work on Project
April 2	Work on Project	April 3	Work on Project
April 9	Work on Project	April 10	Project Presentations
April 16	Project Presentations	TBA	Final Exams

## EG 2080 Assignments Winter Session, 2003

All assignment drawing files must be uploaded to the FTP server. A printout with your name, problem number and filename must also be handed in to the instructor. No assignment will be marked unless both electronic file and plots are submitted.

Date Due	Problems	Filenames
January 16	<u>Freehand Sketching for CAD Exercise 2.1</u> – Sketching Basics <u>Freehand Sketching for CAD Exercise 2.3</u> – Student Profile Page 32, No. 4, Fig. 3-7 Page 47, No. 2, Fig. 4-12 ENGINE.DWG after completing Chapter 4 GASKET.DWG after completing Chapter 6 Page 78, No. 3, Fig. 6-11 Page 157, No. 5, Fig. 11-9D	prb3-3.dwg prb4-12.dwg engine.dwg gasket.dwg prb6-11.dwg prb11-9d.dwg
January 23	BIKE.DWG after completing Chapter 9 Page 121, No. 1, Fig. 9-9 Page 136, No. 5 and 6, Fig. 10-9 (Note: Finishing No. 6 before capturing text window output into Notepad. SNAP.DWG after completing Chapter 11	bike.dwg prb9-9.dwg prb10-9.dwg and prb10-9.txt snap.dwg

January 30	<p>Page 172, No. 3, Figs. 12-7A and 12-7B  Page 182, No. 5 and 6, Fig. 13-6  Page 200, No. 3, Fig. 14-7 and Page 201, No. 6, Fig. 14-10  GASKET.DWG and  MULTI.DWG after completing Chapter 15  Page 209, No. 8, Fig. 16-18 and Page 241, No. 11, Fig. 16-22</p> <p><u>Freehand Sketching for CAD</u> Exercise 4.2 – 3, 4, 8  <u>Freehand Sketching for CAD</u> Exercise 4.3 – 2, 4, 6</p>	prb12-7.dwg prb13-6.dwg prb14-7and10.dwg gasket.dwg multi.dwg prb16-18and22.dwg
February 6	<p><u>Freehand Sketching for CAD</u> Exercise 4.4 – 4, 9, 10  Page 254, No. 2, Fig. 17-8  Sketch the floor plan of your kitchen or the kitchen you wish to have.  Make an AutoCAD drawing of your sketch.  Make a FULLSIZE printout of TITLE.DWG after completing Chapter 18  Page 293, No. 2, Fig. 20-9</p>	prb17-8.dwg mykitchen.dwg title.dwg prb20-9.dwg
February 13	<p>TMP1.DWG after completing Chapter 21.  TMP1.DWT after completing Chapter 22.  STAIRD.DWG after completing Chapter 23. Use a standard scale for the  printout. Indicate the scale used in the drawing.  Page 447, No. 8, Fig. 29-9 Download <u>flplan.dwg</u>.</p>	tmp1.dwg tmp1.dwt staird.dwg prb29-9.txt
March 6	<p><u>Freehand Sketching for CAD</u> – Sketch an isometric pictorial of the object shown  in Exercise 4.3, #8. Sketch an oblique pictorial of your microwave oven.</p> <p>BASE.DWG after completing Chapter 25  Page 394, No. 2, Fig. 26-3  Page 434, No. 3, Fig. 28-15</p>	base.dwg prb26-3.dwg prb28-15.dwg
March 13	<p>Page 471, No. 2, Fig. 31-8  WORKSHOP.DWG after completing Chapter 32.  LIB1.DWG after completing Chapter 33.</p>	prb31-8.dwg workshop.dwg lib1.dwg
March 19	<p>WORKSHOP.DWG after completing Chapter 32  3D.DWG after completing Chapter 36  3D2.DWG after completing Chapter 37  3D3.DWG after completing Chapter 38</p>	workshop.dwg 3d.dwg 3d2.dwg 3d3.dwg
March 20	<p>Page 575, No. 1-4, Fig. 39-5 to 39-8.  I-BEAM.DWG and CONTOUR.DWG after completing Chapter 40  EDIT3D.DWG after completing Chapter 41</p>	prb39-5to8.dwg i-beam.dwg and contour.dwg edit3d.dwg
March 26	<p>REGION2.DWG after completing Chapter 44  SHAFT.DWG after completing Chapter 46  COMPOS.DWG after completing Chapter 47</p>	region2.dwg shaft.dwg compos.dwg
March 27	<p>TABLE.DWG after completing Chapter 48  PULLEY.DWG after completing Chapter 49  PULLEY2.DWG after completing Chapter 50</p>	table.dwg pulley.dwg pulley2.dwg