

COURSE OUTLINE: DRF120 - DRAFTING BP READING

Prepared: Peter Corbett

Approved: Corey Meunier, Cha	ir, Technology and Skilled Trades
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Course Code: Title	DRF120: DRAFTING AND BLUEPRINT READING BASICS				
Program Number: Name	4005: PRE-TRADES TECHNOLGY				
Department:	PRE-TRADES & TECHNOLOGY				
Academic Year:	2023-2024				
Course Description:	The tradesperson is often required to receive and transfer technical information. Technical drawings, free hand sketches, schematics and flow diagrams are forms of this information transfer. This introductory course will expose the student to these methods of information transfer by drawing objects using standard drafting techniques, making complete, neat free hand sketches. Students will also use CAD software to create and interpret digital drawings.				
Total Credits:	2				
Hours/Week:	2				
Total Hours:	28				
Prerequisites:	There are no pre-requisites for this course.				
Corequisites:	There are no co-requisites for this course.				
Substitutes:	DRF105				
Vocational Learning Outcomes (VLO's) addressed in this course:	4005 - PRE-TRADES TECHNOLGY				
	VLO 1 Function at a level of mathematics suited to the student's post-secondary program aspirations.				
Please refer to program web page	VLO 4 Develop effective learning and study skills.				
for a complete listing of program outcomes where applicable.	VLO 7 Obtain basic technical skills and introduce students to the theory and lab content of a variety of technical disciplines.				
	VLO 8 Demonstrate computer literacy.				
Essential Employability Skills (EES) addressed in this course:	EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience.				
	EES 3 Execute mathematical operations accurately.				
	EES 6 Locate, select, organize, and document information using appropriate technology and information systems.				
	EES 7 Analyze, evaluate, and apply relevant information from a variety of sources.				
	EES 10 Manage the use of time and other resources to complete projects.				
	EES 11 Take responsibility for ones own actions, decisions, and consequences.				
Course Evaluation:	Passing Grade: 50%, D				
	A minimum program GPA of 2.0 or higher where program specific standards exist is required				

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	for graduation.				
Other Course Evaluation & Assessment Requirements:	Attendance - 1% may be deducted for late arrival and/or early leaving where not approved by instructor. Cell phones must be turned off while in the classroom Grade Definition Grade Point Equivalent A+ 90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F(Fail) 49% and below 0.00 CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty.				
Books and Required Resources:	Drafting Kit for DRF120 (available in Campus Book Store)				
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1			
	1.Drawing Instruments	1.1 With assorted problems, learn the proper use of drafting instruments.1.2 Read and interpret measurements using drawing scales.			
	Course Outcome 2	Learning Objectives for Course Outcome 2			
	2. Recognize, use and develop orthographic views.	 2.1 Sketch free hand assorted orthographic drawings 2.2 Draw, with instruments, assorted orthographic drawings 2.3 Working with orthographic views, demonstrate the ability to transfer surfaces, add missing views and finish incomplete views. 2.4 Apply dimensions and text annotation to drawings. 			
	Course Outcome 3	Learning Objectives for Course Outcome 3			
	3. Recognize, use and develop isometric views.	3.1 Understand the advantages and limitations of isometric drawings.3.2 Sketch freehand isometric views.3.3 Draw isometric views to scale.			
	Course Outcome 4	Learning Objectives for Course Outcome 4			
	4. Read and interpret residential (wood frame) construction drawings.	 4.1 With a set of house plans complete an isometric drawing one room. 4.2 Calculate various amounts of building materials required 4.3 Using excerpts from buildings codes, understand why certain construction techniques are used. 4.4 Answer questions regarding construction by interpreting 			

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			residential wood frame drawings.	
	Course Outcome 5		Learning Objectives for Course Outcome 5	
	 5. Read and interpret commercial construction (masonry and steel) drawings. Course Outcome 6 6. Industrial applications Course Outcome 7 7. Computer Aided Drafting Applications 		 5.1 Using commercial drawings answer varied questions pertaining to the trades involved in the construction process. Learning Objectives for Course Outcome 6 	
			6.1 Using industrial drawings, schematics and flow diagrams answer varied questions pertaining to the trades involved in construction and maintenance.	
			Learning Objectives for Course Outcome 7	
			7.2 Measu 7.3 Gathe 7.3 Print A	utoCAD to open and view drawing files. ure distances and areas using CAD. r information from drawings using object properties. AutoCAD drawings to scale using layouts. ibe advantages of digital drawing vs. paper-based
Evaluation Process and Grading System:	Evaluation Type	Evaluati	on Weight	
	Assignments (4-6)			
	Attendance	10%		
	Quizzes (4-6)	40%		
Date:	July 11, 2023			
Addendum:	Please refer to the	course out	lline adden	dum on the Learning Management System for further

information.

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