

COURSE OUTLINE: CAD222 - APPLIED CAD II

Prepared: Tasha Pilon Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title	CAD222: APPLIED CAD II			
Program Number: Name	4080: CIVIL ENG TECHNICIAN			
Department:	CIVIL/CONSTRUCTION			
Semesters/Terms:	21F			
Course Description:	This course is intended to expand on the basic skills developed from other introductory CAD courses. Students should have as a prerequisite, CAD100 or CAD120 or equal industrial experience. The student will learn how use advanced Civil 3D features such as 3D modeling (including wire frames, surfaces and solids), rendering, dynamic blocks and interface customization.			
	Students will also use BIM (Building Information Modeling) software to create a structural model. The model will be used to further create structural details and related construction document components such as schedules and material quantity estimates.			
Total Credits:	3			
Hours/Week:	3			
Total Hours:	45			
Prerequisites:	CAD100			
Corequisites:	There are no co-requisites for this course.			
Vocational Learning Outcomes (VLO's) addressed in this course:	4080 - CIVIL ENG TECHNICIAN			
	VLO 6 collect, process and interpret technical data to produce written and graphical project-related documents.			
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 7 use industry-specific electronic and digital technologies to support civil engineering projects.			
	VLO 8 participate in the design and modeling phase of civil engineering projects by applying engineering concepts, basic technical mathematics and principles of science to the review and production of project plans.			
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 4 Apply a systematic approach to solve problems.			
	5 Use a variety of thinking skills to anticipate and solve problems.			
	EES 6 Locate, select, organize, and document information using appropriate technology and information systems.			
	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			

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2021-2022 academic year.

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	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.				
Other Course Evaluation & Assessment Requirements:	Grade				
	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.				
	Attendance Students are only allowed to miss three classes without a documented explanation. One mark will be deducted from your overall grade for each undocumented explanation. The maximum deduction in overall grade is not to exceed 15%. Valid documented explanation include: • Medical reason • Family emergency • Child care issue • Transportation problems • And any other reasonable explanation The documented explanation has to be sent to the course professor by e-mail no later than three days from a missed class. A Doctor note, etc., is to be attached as a PDF file to your e-mail.				
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1			
	Upon successful completion, the student will be able to: 1. Collect, process and interpret technical data to produce written and graphical project-related documents	 1.1 Select and use appropriate technologies to produce documents for civil engineering projects. 1.2 Present civil engineering data to stakeholders. 1.3 Use relevant information to construct models for civil engineering projects by using drawings and computer assisted technologies. 			
	Course Outcome 2	Learning Objectives for Course Outcome 2			
	Upon successful completion, the student will be able to: 2. Use industry-specific electronic and digital technologies to support civil	 2.1 Keep abreast of changes in technology that affect civil engineering. 2.2 Identify the impact and application of technology throughout the lifecycle of civil engineering projects, i.e., field data collection, design and engineering, estimating and 			

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	engineering projects.	technologies to produce plans a Computer Aideo Building Informa	use industry specific electronic and digital design projects, and to solve project related problems (e.g., d Design (CAD), ation Modeling (BIM), etc.) nanipulate and analyze spatial data using a sources and	
	Course Outcome 3	Learning Obje	ctives for Course Outcome 3	
	Upon successful completion, the student w be able to: 3. Participate in the desig and modeling phase of ci engineering projects by applying engineering concepts, basic technical mathematics and principl of science to the review a production of project plan	vil 3.1 Review the construction of projects.	technical criteria used in the design, layout and civil engineering	
Evaluation Process and	Evaluation Type	Evaluation Weight	1	
Grading System:	Final Test	25%		
	Laboratory/Assignments	-	-	
	Mid-Term Test	25%		
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Date:	July 30, 2021			
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.			

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