

COURSE OUTLINE: SUR201 - SURVEYING

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

Course Code: Title			
Course Code: Title	SUR201: SURVEYING		
Program Number: Name	4080: CIVIL ENG TECHNICIAN		
Department:	CIVIL/CONSTRUCTION		
Academic Year:	2023-2024		
Course Description:	Surveying plays a key role with our built environment. As a civil technician you may have responsibilities at the initial planning, layout or construction phases of a project.		
	This course integrates the operations of a total station and GPS to computer software for the purpose of map creation, terrain modeling and project data management. The field work deals with topographic surveys and practical construction layout projects.		
	This course is a continuation of SUR101.		
Total Credits:	4		
Hours/Week:	4		
Total Hours:	56		
Prerequisites:	SUR101		
Corequisites:	There are no co-requisites for this course.		
Vocational Learning Outcomes (VLO's) addressed in this course:	4080 - CIVIL ENG TECHNICIAN		
	VLO 1 develop and use strategies to enhance professional growth and ongoing learning in the civil engineering field.		
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 2 comply with workplace health and safety practices and procedures in accordance with current legislation and regulations.		
	VLO 4 carry out sustainable practices in accordance with contract documents, industry standards and environmental legislative requirements.		
	VLO 6 collect, process and interpret technical data to produce written and graphical project-related documents.		
	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.		
	VLO 11 apply teamwork, leadership and interpersonal skills when working individually or within multidisciplinary teams to complete civil engineering projects.		
Essential Employability Skills (EES) addressed in	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.		
this course:	EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective		

		communication.			
	EES 3	Execute mathematica	al operations accurately.		
	EES 4 Apply a systematic approach to solve problems.				
	EES 5				
	EES 6	6 Locate, select, organize, and document information using appropriate technology and information systems.			
	EES 7	Analyze, evaluate, ar	nd apply relevant information from a variety of sources.		
	EES 8	Show respect for the diverse opinions, values, belief systems, and contribution others.			
	EES 9		n groups or teams that contribute to effective working achievement of goals.		
	EES 10	Manage the use of til	me and other resources to complete projects.		
	EES 11	Take responsibility for	r 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 require for graduation.				
Other Course Evaluation & Assessment Requirements:					
Course Outcomes and	Course	Outcome 1	Learning Objectives for Course Outcome 1		
Learning Objectives:		ccessful			

completion, the student will be able to: 1. Comply with health and safety practices and procedures while performing field activities.	 1.1 Conduct self in safe manner and in accordance with the requirements of work situation 1.2 Identify unsafe situations in the field 1.3 Apply best safety practices when working outdoors 		
Course Outcome 2	Learning Objectives for Course Outcome 2		
Upon successful completion, the student will be able to: 2. Collect, process and interpret survey data to produce a neat well organized paper-based and electronic field book.	 2.1 collect, interpret and check survey data by using systematic approaches in accordance with recognized standards and practices 2.2 present field book to your professor at the end of each field session 2.3 use appropriate data recorder to produce the electronic field book 2.4 contribute to the development of strategies to collect the survey field data 2.5 select and operate a digital level, total station and GPS to measure and record survey data that is within expected parameters of precision and accuracy 2.6 collect and organize survey field data accurately and effectively in producing a topographic plan 2.8 ensure that at the end of each field survey session the data is shared with group members 		
Course Outcome 3	Learning Objectives for Course Outcome 3		
Upon successful completion, the student will be able to: 3. Use industry-specific digital level, total stations, GPS and digital technologies to support the topographic survey project.	 3.1 Select and use standard survey equipment such as digital level, total station and global positioning systems 3.2 Apply survey techniques and use survey equipment such as digital level, total station and GPS 3.3 Use Civil3D to set up the survey, import field books, export data, create a surface and produce plans for the topographic survey 3.4 Visualize and edit surfaces for the topographic survey using Civil3D 3.5 Identify and demonstrate the connection interface between the data collector and the total station and the GPS unit 		
Course Outcome 4	Learning Objectives for Course Outcome 4		
Upon successful completion, the student will be able to: 4. Participate as a member of a survey team by applying surveying concepts and basic technical mathematics to produce a topographic survey plan.	 4.1 Collect, interpret and check survey data by using systematic approaches in accordance to recognized standards and practices 4.2 Perform a differential leveling activity to establish elevations for control points 4.3 Perform total station activities to define topographic tree, catch basin, fire hydrant points,building polygons, road/sidewalk lines and ground shot 4.4 Perform GPS activities to collect topographic data for 4.5 Illustrate and layout grade stakes for a go kart track 		

	Course Outcome 5	accurate 4.7 Interpret issue provide recommen matters 4.7 Perform an int a proposed extens building 4.8 Implement che 4.9 Seek assistan student's scope o 4.10 Describe the surveying problem	terlining activity to lay out a reference line for sion of a ecks to ensure that field work is accurate ce to resolve situations that are beyond the f knowledge. basis of coordinate geometry and apply it ns
		Learning Objecti	ves for Course Outcome 5
	Upon successful completion, the student will be able to: 5. Apply teamwork, leadership and interperson skills when working individually or within a tean to complete the survey field camp projects.	field projects 5.2 Assume accor and resources to a al 5.3 Work as an ef projects while pro 5.4 Use effective a techniques to prio and to accomplish	while working with your team to complete the untability for self in managing the use of time meet established deadline fective team player to complete the survey moting a positive work environment time-management and organizational ritize project tasks or goals set by the team esolution skills in the field including compromise
Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight	
	Assignments and Activites	60%	
	Final Exam	20%	

20%

Date:	July 13

July 13, 2023

Midterm Exam

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.