

#### **CAMOSUN COLLEGE**

# School of Trades and Technology Department of Civil Engineering Technology

# CIVE 142 Survey 2 Summer Semester 2021

## **COURSE OUTLINE**

Please note: This outline will not be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.

#### 1 Instructor Information

Instructor:	Perry Peterson		
Office hours:	Email and online only		
Office:	(contact via email)		
Phone:	250 812 2214	Alternative:	
E-mail:	PetersonP@camosun.ca		
Website:	CIVE 142 D2L site		

# 2 Prerequisites and Co-requisites

Prerequisite: CIVE 141

## 3 Short Description

Students traverse and survey a two to three hectare area of land using a total station with a data collector. Data is then uploaded to specialized software in order to create a digital surface and final topographic map. A survey layout is also conducted using a total station and data collector to enable construction of an engineering design.

# 4 Intended Learning Outcomes

The student will be able to use a total station to ...

- Determine the elevation of an inaccessible point by 'trigonometric leveling' using a Total Station.
- 2. Determine the coordinates (N,E,Z) of an inaccessible point by 'triangulation' using a Total Station.
- 3. Perform a closed traverse using a Total Station with a Data Logger.
- 4. Survey a large rough land area: Retracement traverse and topographic data collection.
- 5. Upload and Download survey data to and from a data logger.
- 6. Manage and edit raw survey data logger files.
  - Convert raw data to a field book file; import files into a civil survey software (i.e. Civil 3D).
- 7. Use civil software to create a contour plan with annotated contours then plot a scale drawing.

The student will be able to participate in a group survey project that results in a large area being surveyed for later use with other courses...

- The student will perform one of two closed control traverses that share a common leg. A
  minimum of one of the traverses will include two or more OIPs.
- Precision for the traverse will be calculated and the traverse points adjusted using the compass method.
- 3. The student will perform closed bench mark circuits that will be used to carry over an NAD 83 referenced elevation from a nearby OCM.
- 4. The traverses will be adjusted for elevation and to use UTM coordinates using civil software to translate, rotate and change elevations of the points in each traverse as needed.
- 5. Student survey groups will use total stations to collect side shots
- 6. A contour map created and annotated.
- 7. Additional site information from local government will be x-referenced to the drawing.

# 5 Required Materials

# Survey Supplies:

Field Book	'Rite-in-Rain' : stapled (#351 - preferred) or spiral bound (#353)	Required
2 mm Lead Holder	Staedtler 780C 2mm lead holder	Required
2mm 2H leads	Staedtler 2mm 2H leads (in tube)	Required
Short ruler	6 inch ruler with both metric and inch	Required
White eraser	Staedtler white vinyl eraser	Required
Lead sharpener	Staedtler 502 2mm lead sharpener (note the model with the chrome tip has a built-in lead sharpener)	Required if you have the black tipped lead holder

## **6 Reference Materials**

Text: Kavanagh 2015, Surveying with Construction Application, 8<sup>th</sup> ed. [or 7<sup>th</sup> ed.]

# 7 Course Content and Schedule

Classes: 4 hours per week (videos outlining the lab will be posted prior to the lab)

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Classes: 4 hours per week (videos outlining the lab will be posted prior to the lab)

This lab schedule may change during the semester depending how long it takes to perform each lab with consideration for covid-19 restrictions.

Online lectures	On-campus lab	Topic	
June 22	June 23	Lab: Trigonometric Level and Triangulation Demonstation	
June 24	June 25	Lab: Introduction to Data Collectors	
June GJ	June 30	Lab: Control Traverse Survey Using Data Collectors	
P[  ãåæ̂ July 1	July 2	No Class	
July 6	July 7	Lab: Station Descriptions	
July 8	July 9	Lab: Big Field' Control Traverses	
July 13	July 14	Lab: Big Field' Control Traverses	
July 15	July 16	Lab: Topographic Survey Data Collection	
July 20	July 21	Lab: Topographic Survey Data Collection continued	
July 22	July 23	Lab: Topographic Survey Data Collection continued	
July 27	July 28	Lab: Processing and Surface Modelling	
July 29	July 30	Lab: Surface Modelling	
August 3	August 4	Lab: Stake Out	
August 5	August 6	Lab: Stake Out	
August 10	August 11		

August 12 August 13

NO EXAM

# 9 Student Assessment

COMPONENTS	WEIGHTING	COMMENTS
Field Book	25%	Formal booking for each lab
Labs	40%	Lab work
Final Project	25%	Topographic Map of Surveyed Site
Instructor Assessment	5%	Attendance, Punctuality
Participation	5%	Group Participation Assessment
Exams		No Exams
TOTAL	100%	

## 10 Grading System

Standard Grading System (GPA)
See Camosun Grading Policy E-1.5

#### Class Policies

- All lab work & assignments must be completed and submitted.
  - Late assignments submitted before marked assignments have been returned to class will have 10% deducted.
  - Late assignments submitted after marked assignments have been returned to class will be checked and count as submitted but will receive no mark.
- Full attendance at the lab sessions is mandatory unless prior approval is granted by the instructor.
  - Students must speak directly to the instructor, and will be granted approval to miss a lab only under extreme circumstances.
  - o In case of illness or other unscheduled cause for absence, the student must notify the instructor at least 30 minutes before class by email or by telephone.
- 2% will be deducted from the final grade for each absence from a lab without the instructor's prior permission or a doctor's certificate.
- Late arrivals greater than 20 minutes will be considered an absence.