Prepared: Kaisa Manttari Approved: Sherri Smith, Chair, Natural Environment, Business, Design and Culinary Course Code: Title BCO119: COMPUTER APPLICATIONS FOR BUSINESS II Program Number: Name 2035: BUSINESS 2037: BUSINESS FUNDAMENTAL 2038: BUSINESS FUNDAMENTAL	
Program Number: Name 2035: BUSINESS 2037: BUSINESS FUNDAMENTAL	
2037: BUSINESS FUNDAMENTAL	
2050: BUSINESS -ACCOUNTING 2102: BUSINESS MANAGEMENT	
Department: BUSINESS/ACCOUNTING PROGRAMS	
Semesters/Terms: 20W, 20S	
Course Description: This course introduces students to Computerized Financial Management applications used in managers, supervisors and employees in the daily operational decision-making process. Students will gain practical hands-on experience recording business transactions in the Gen Ledger, Receivables, Payables, Payroll, Inventory and Banking modules. Students will also calculate and account for sales taxes.	-
Total Credits: 3	
Hours/Week: 3	
Total Hours: 45	
Prerequisites: There are no pre-requisites for this course.	
Corequisites: There are no co-requisites for this course.	
Substitutes: OEL1229	
Vocational Learning 2035 - BUSINESS Outcomes (VLO's) VLO 8 Use accounting and financial principles to support the operations of an organization	on.
Please refer to program web page for a complete listing of program	
outcomes where applicable. VLO 5 Perform basic accounting procedures and financial calculations to support the operations of an organization.	
2050 - BUSINESS -ACCOUNTING	
VLO 1 Record financial transactions in compliance with Canadian Generally Accepted Accounting Principles for sole proprietorships, partnerships, private enterprises, publicly accountable enterprises and non-profit organizations.	
VLO 2 Prepare and present financial statements, reports and other documents in compliance with Canadian Generally Accepted Accounting Principles for sole proprietorships, partnerships and private enterprises.	
2102 - BUSINESS MANAGEMENT	
VLO 1 Apply current concepts/systems and technologies to support an organization`s business initiatives.	

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Essential Employability Skills (EES) addressed in this course:	 EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 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. 				
Course Evaluation:					
Other Course Evaluation & Assessment Requirements:	A+ = 90-100% A = 80-89% B = 70-79% C = 60-69% D = 50-59% F < 50%				
Books and Required Resources:	Required 3GB USB (minimum size) Learning Sage 50 Accounting: A Modular Approach 2018 , by Freedman/Smith Publisher: Nelson Edition: 19th Edition ISBN: 978-0-17-687801-6				
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1			
Learning Objectives:	Use accounting softwa process transactions ir General Journal				
	Course Outcome 2	Learning Objectives for Course Outcome 2			
	Use accounting softwa process Vendor Payab Transactions				
	Course Outcome 3	Learning Objectives for Course Outcome 3			
	Use accounting softwa process Customer Sale Transactions				

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	 2.7 Enter sales returns 2.8 Contrast sales vs. sales return accounts 2.9 Receive payment from customers 2.10 Enter deposits from customers to multiple bank accounts 2.11 Journalize NSF cheques from customers 2.12 Explain Receivable linked accounts 2.13 Display and print reports 2.14 Review reports for accuracy and financial analysis 	
Course Outcome 4	Learning Objectives for Course Outcome 4	
Use accounting software to process Inventory Transactions	 4.1 Add new inventory 4.2 Setup Inventory pricing categories 4.3 Adjust Inventory 4.4 Enter inventory-related purchase and sale transactions 4.5 Enter returns on sales and purchases 4.6 View Inventory reports 4.7 Describe the integration of the Inventory Ledger with the Payables, Receivables and General Ledgers 	
Course Outcome 5	Learning Objectives for Course Outcome 5	
Use accounting software to calculate and account for sales taxes	 5.1 Analyze different business transactions to determine the applicable sales taxes that should be applied to the transactions. 5.2 Calculate the amount of GST, HST or PST that is applicable to the transaction 5.3 Record the sales tax related to each business transactio for 5.4 Calculate the amount owing to the Federal and Provinci governments with respect to sales tax and calculate the amount of compensation, if any, related to the remittance of sales tax 5.5 Identify the filing and payment due dates for GST, HST PST and record the payments in the appropriate accounts 	
Course Outcome 6	Learning Objectives for Course Outcome 6	
Use accounting software to process payroll	 6.1 Setup employees and payroll module 6.2 Link accounts 6.3 Enter new employees and personal information 6.4 Setup tax rates, CPP, EI 6.5 Ready payroll module 6.6 Perform Pay Runs 6.7 Issue pay cheques 6.8 Advance funds on pay cheque 6.9 Reverse payroll mistakes 6.10 Review T4 Slips 6.11 Print the Payroll journal 	
Course Outcome 7	Learning Objectives for Course Outcome 7	
Use accounting software to process banking, remittance and credit card transactions.	 7.1 Make payment to credit card accounts 7.2 Prepare and submit tax remittances 7.3 Apply sales tax to Interprovincial sales 7.4 Enter purchases and payments for foreign suppliers 7.5 Prepare bank deposits 7.6 Review transaction reports for bank accounts 7.7 Reverse an NSF cheque deposit 	

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Course Outcome 8	Learning Objectives for Course Outcome 8
Setting up a Company	 8.1 Set up files for a new company 8.2 Enter company information 8.3 Create a chart of accounts using the default chart of accounts 8.4 Add, delete, & modify accounts 8.5 Linking modules/accounts 8.6 Set up tax classes, Codes, rates and customization 8.7 Enter opening balances 8.8 Setting up subledgers (vendors, customers) 8.9 Setting modules to READY

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Assignments	40%
	Final Exam (Comprehensive)	30%
	Term Test	30%
Date:	November 5, 2019	

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

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Addendum: