

Faculty of Business

Accounting 1

2024-25 Academic Year

Program Title	Ministry Title	Major	Year	Semester
BUS-Accounting - Business	Business - Accounting	ACCT	1	1
BUS-Accounting - Business Administration	Business Administration - Accounting	BACT	1	1
BUS-Accounting - Business Administration (Co-op)	Business Administration - Accounting	BACC	1	1
BUS-Accounting - Business OnTechU Transfer	Business - Accounting	ACTU	1	1
BUS-Finance - Business	Business - Finance	FINC	1	1
BUS-Finance - Business - Transfer to OnTechU Bachelor of Commerce (Hons)	Business - Finance	FNTU	1	1
BUS-Finance - Business Administration	Business Administration - Finance	BFNC	1	1
BUS-Finance - Business Administration (Coop)	Business Administration - Finance	BFCC	1	1

Course Code:	ACCT 1100	Course Equiv. Code(s):	ACCT 1200, ACCT 1208, ACCT 1250, ACCT 1280, ACCT 1290, ACCT 1316
Course Hours:	56	Course GPA Weighting:	4
Prerequisite:	N/A		
Corequisite:	N/A		
Laptop Course:	Yes X No		
Delivery Mode(s): In class X Online	Hybrid Fle	exible HyFlex
Remote proctori	ng required Yes	No X	
Authorized by (Dean or Director): Tony Do	yle Date:	July 2024

Prepared by		
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Course Description:

In this course, students are introduced to basic accounting fundamentals and work with a complete set of books for a sole proprietor. Students explore the steps in the accounting cycle as well as effective internal financial controls.

Campus Closure Notice

In the event of a campus closure during which time classes cannot be conducted or attended in person, course delivery will be conducted remotely where possible. Should teaching and learning resume on campus, students may be organized into smaller groups for classroom delivery, in accordance with directions from public health authorities. In either situation, the learning plan sequence and/or evaluation methods may be adjusted to address topics requiring hands-on, practical learning activities.

Subject Eligibility for Prior Learning Assessment & Recognition (PLAR):

Prior Learning Assessment and Recognition (PLAR) is a process a student can use to gain college credit(s) for learning and skills acquired through previous life and work experiences. Candidates who successfully meet the course learning outcomes of a specific course may be granted credit based on the successful assessment of their prior learning. The type of assessment method (s) used will be determined by subject matter experts. Grades received for the PLAR challenge will be included in the calculation of a student's grade point average.

The PLAR application process is outlined in http://www.durhamcollege.ca/plar.Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR Eligibility	
Yes No X	
PLAR Assessment (if eligible):	
Assignment	
Exam	
Portfolio	
Other	

Course Learning Outcomes

Course Learning Outcomes contribute to the achievement of Program Learning Outcomes for courses that lead to a credential (e.g. diploma). A complete list of Vocational/Program Learning Outcomes and Essential Employability Skill Outcomes are located in each Program Guide.

Course Specific Learning Outcomes (CLO) **Essential Employability Skill Outcomes (ESSO)** Student receiving a credit for this course will have This course will contribute to the achievement of reliably demonstrated their ability to: the following Essential Employability Skills: EES 1. Communicate clearly, concisely and CLO₁ Create and demonstrate knowledge of the correctly in the written, spoken, and visual form double entry accounting system by that fulfills the purpose and meets the needs of analyzing, recording, and posting the audience. transactions. | X | EES 2. Respond to written, spoken, or visual CLO2 Explain and apply generally accepted messages in a manner that ensures effective accounting principles. communication. CLO3 Prepare and record adjusting and closing journal entries and construct financial | X | EES 3. Execute mathematical operations statements for a sole proprietorship. accurately. X EES 4. Apply a systematic approach to solve CLO₄ Prepare and record transactions and problems. adjustments for a perpetual inventory system. EES 5. Use a variety of thinking skills to anticipate and solve problems. CLO₅ Apply concepts of Accounting 1 in an Excel Environment. EES 6. Locate, select, organize, and document information using appropriate technology and CLO6 Construct and record petty cash fund information systems. transactions; understand and apply Internal Control Procedures. Prepare and execute EES 7. Analyze, evaluate, and apply relevant bank reconciliation; journalize any related information from a variety of sources. adjustments. EES 8. Show respect for the diverse opinions, CLO7 Classify and record entries relating to values, belief systems, and contribution of Payroll Liabilities. others. EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals. EES 10. Manage the use of time and other resources to complete projects. EES 11. Take responsibility for one's own actions, decisions, and consequences.

Evaluation Criteria:

The Course Learning Outcomes and Essential Employability Skills Outcomes are evaluated by the following evaluation criterion.

Evaluation Description	Course Learning Outcomes	EESOs	Weighting
Quiz: Must be In class, hand- written and closed book; No Multiple-Choice Questions. 6 Quizzes done, lowest mark dropped.	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES3, EES4, EES10	15
Test: #1 - Week 5; Chapters 1 and 2; Must be in class, hand-written and closed book; Multiple Choice Questions will make up a maximum 5% of Total Test.	CLO1, CLO2, CLO3	EES3, EES4, EES10	10
Test: #2 - Week 11; Chapters 1 to 5; Must be in class, hand-written and closed book; Multiple Choice Questions will make up a maximum 5% of Total Test.	CLO1, CLO2, CLO3, CLO4, CLO5	EES3, EES4, EES10	20
Online Activity: MCGRAW HILL CONNECT due throughout the semester. No changes to course given by McGraw Hill Connect; Chapters 1 to 5, Chapter 7 and App. I.	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES3, EES4, EES10	15
Online Activity: MCGRAW HILL CONNECT EXCEL due throughout the semester. No changes to course given by McGraw Hill Connect; Chapters 1 to 5 and Chapter 7	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES3, EES4, EES10	10
Test: COMPREHENSIVE Week 14; Chapters 1 to 7, App. I: Must be in class, hand-written and closed book; Multiple Choice Questions up to MAX 5% of Test.	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7	EES3, EES4, EES10	30
Total			100%

Notes:

1. For the purpose of Course Outline Policies:

An assignment is graded simple or complex task (homework). There is a title (basic information on what is required to be done), description (details about the task) and possibly an attachment provided by the student for professor grading. Each assignment has an availability date range that can be one day and up to one week. - that is - a starting date/time and a deadline until students can work on it.

A quiz can be one question or a series of questions to be answered within a very limited time ranging from 5 minutes to 20 minutes. Each question carries a certain amount of points. A quiz is a mini test because smaller in question size and less time to complete. A quiz also cover less course content than a test.

A test maybe a mid-term test or a final test. When a final test, it will be identified in course outline. A test will cover more course content than a quiz and also more time will be given to students for completion. LATE ASSIGNMENTS

Assignments are to be submitted on the due date at the specified time. Evaluations worth 5% or less of a student's final mark will not be accepted late and will receive a grade of zero.

Assignment Evaluations worth more than 5% of a student's final mark will be subject to late penalties. Late assignments will be penaltized 20% per 24 hour period starting immediately after the due date and time. After 24 hours another 20% will be deducted up to 48 hours, after 48 hours up to 72 hours another 20% will be deducted. If after 72 hours an assignment has still not been submitted, a mark of 0 will be awarded.

2. Electronic File Submission

It is the student's sole responsibility to ensure that any assignments submitted electronically are in an acceptable file format that can be opened and read by the professor, and that the correct file is chosen for submission. If, after submitting the file, the student recognizes that an error has been made, any subsequent submissions to correct the error will be subject to the usual grade deduction for late assignments. It is not the professor's responsibility to notify the student that the file is incorrect and any submission errors that are not identified and corrected by the student will receive a grade of zero. Section professors may direct students to submit assignments in hard-copy format, either hand-written or electronically printed. If the latter is acceptable by the professor, it is the student's sole responsibility to ensure that the assignment is printed prior to the specified due date. Students should plan accordingly.

3. Group Work

To help develop valuable workplace skills, some courses will require students to work in groups. Individual section professors will specify the particular requirements of the group assignments and the grading mechanisms for those tasks. Peer evaluation may be used so that grades reflect each student's individual contribution to the group assignment. Students who do not demonstrate appropriate commitment and reliability to their group may be removed from the group by the professor. Depending upon the individual circumstances, a student who is removed from a group may receive a grade of zero for the assignment or may be required to complete the assignment individually.

4. Professionalism, Communication, Classroom Behaviour

- a. Students must understand the importance of using proper communication techniques in everything they do. All business documents must be correctly formatted, legible, and free of grammar, punctuation, and spelling errors. At the discretion of the professor, up to a maximum of 20% of the value of each assignment, project, test, and exam submitted by students will be deducted for incorrect formatting, grammar, punctuation, and spelling. It is also critical that any work completed be legible. To reflect the importance of proper communication in the business world, it is recommended that for short answer or essay style assignments, etc., work be submitted in an appropriately printed format.
- b. The classroom is a learning-centered environment where students and professors are not to be disrupted by unwelcoming behaviour. Students are expected to act in a mature manner and to be respectable to fellow classmates and to the professor. Refer to the document entitled "Professionalism" posted on DC Connect.

5. MISSED TESTS

- a) All tests must be written during the scheduled test time. To reflect established practice in the workplace and demonstrate responsibility, students are required to contact their professor via email within 24 hours of the test if unable to be in attendance for a test. A failure to comply will result in a mark of zero for that test.
- b) Given compliance with point one of this section, the weighting of a missed term test will be applied to the final week 14 test. No more than one missed test may occur in the course. After one missed test, all further missed tests will be assigned a grade of zero.
- c) A missed final test is a significant event, particularly for students who have already missed a term test during the semester. If a student has already missed a term test, a missed final test will result in a grade of zero regardless of the reason. This has serious repercussions as the reweighted term test AND the final test are now subject to a grade of zero.
- d) In the event that a student has written all term tests and then misses the final test, the student is required to email their professor within 24 hours of the test if unable to be in attendance for the final test. A failure to comply will result in a mark of zero for that final test. Students may be asked to provide documentary evidence to corroborate their absence. The program team will review all relevant factors (such as attendance, course/program level performance, past behaviours, etc.) to determine if the student may be permitted to complete an evaluation at a later date. The student will be expected to make themselves available at the date/time arranged by the faculty team. If, upon review of all relevant factors, the faculty team deems that the situation does not warrant a rescheduled evaluation, a grade of zero will be assigned to the missed final test.

6. Academic Integrity

Any incident of academic dishonesty will be dealt with according to the Academic Integrity Policy and Procedure. For more information, see Policy ACAD-101-Academic-Integrity.

While you may discuss with others how to approach the assignments, the work you submit must be your own. Refer to the document entitled "Student Rights and Responsibilities" for policy regarding copying and plagiarism.

- 7. Laptop Based Evaluation
 - During evaluations, students are not to communicate with others using the laptop, the college network, or the internet without the expressed permission of the professors. No unauthorized material is to be brought into the evaluation. Failure to comply is considered academic dishonesty.
- 8. Use of Generative AI In our commitment to high-quality education, AI tools are incorporated selectively into coursework. Where AI is encouraged, students will learn to use it effectively and be assessed on both their engagement with AI and the quality of their output. However, to ensure a deep understanding of the subject matter, AI is prohibited in certain assignments where direct demonstration of personal knowledge and skills is critical. Misuse of AI in these instances will be considered cheating. This approach ensures you graduate not just with AI proficiency but with the essential knowledge and skills necessary to excel in your field.

Required Text(s) and Supplies:

- Fundamental Accounting Principles, Volume 1, Larson (CDN), Fundamental Accounting Principles, Volume 1, 17ce. Connect online access and E-Text: 9781264943920
 - Fundamental Accounting Principles, Volume 1, Larson (CDN), Fundamental Accounting Principles, Volume 1, 17ce. Text with Connect package: 9781265164270
- 2. CPA Canada Handbook https://edu-knotia-ca.dproxy.library.dc-uoit.ca/

Recommended Resources (purchase is optional):

- 1. 1. DC Connect
 - 2. McGraw-Hill Connect at: mcgrawhillconnect.ca for additional study tools.
 - 3. SALS Accounting I clinics: SALS will visit classrooms in the first couple of weeks
 - 4. The College Peer Tutoring program matches students experiencing difficulties in accounting with upper year student tutors who have successfully completed these courses. All tutoring is subject to availability of tutors. Every effort is made to secure tutors, but you must apply early. The first date for tutorial services is around mid-September.

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

General College policies related to

- Acceptable Use of Information Technology
- + Academic Policies
- + Academic Integrity
- + Standards for Student Conduct for all Learning Environments can be found at https://durhamcollege.ca/wp-content/uploads/Standards-of-Student-Conduct-for-all-Learning-Environments.pdf
- Information about academic policies and procedures can be found on-line at https://durhamcollege.ca/about/governance/policies

General policies related to

- + attendance
- absence related to tests or assignment due dates
- + excused absences
- + writing tests and assignments
- classroom management can be found in the Program Guide (full time programs only) in MyDC https://durhamcollege.ca/mydc/

All students at Durham College have the responsibility to familiarize themselves with and abide by the college's Academic Integrity Policy. Students are expected to complete and submit their own work in an honest manner, in accordance with the policy. Durham College has zero tolerance for breaches of academic integrity. All suspected breaches of academic integrity will be investigated and documented following procedures outlined in the policy, and should a breach be confirmed, appropriate penalties will be levied. Breaches of academic integrity refer to a variety of practices including, but not limited to:

- copying another person's work;
- using unauthorized materials or resources during an evaluation;
- obtaining unauthorized copies of evaluations in advance;
- · collaborating without permission;
- · colluding or providing unauthorized assistance;
- falsifying academic documents or records;
- · misrepresenting academic credentials;
- buying, selling, stealing, soliciting, exchanging or transacting materials or information for the purpose of academic gain;
- bribing or attempting to bribe personnel;
- impersonation;
- submitting the same work in more than one course without authorization;
- improper use of computer technology and the internet;
- depriving others of academic resources;
- misrepresenting reasons for special consideration of academic work;
- plagiarizing or failing to acknowledge ideas, data, graphics or other content without proper and full acknowledgement;
- any unauthorized use of generative or other artificial intelligence.

If you have questions or concerns about what constitutes appropriate academic conduct or research and citation methods, and what your responsibilities are towards academic integrity, please visit the Academic Integrity website on MyDC, reach out to Student Academic Learning Services (SALS), or speak with your professor or Student Advisor.

Course Specific Policies and Expectations:

- 1. Attendance, Punctuality, Communication: Students should recognize the importance of regular attendance. Not only is regular attendance a demonstration of commitment to your own professional development, it is also an important indicator to your professors and peers that you are willing to "BE ALL IN" and make a full contribution to the learning community. Regular attendance protects your reputation as a dedicated and reliable student. In the event that the course is operating in an online mode of delivery, students are expected to be available to join "live" online classes according to the published timetable.
- 2. Students are expected to check in daily on DC Connect, DC Mail, and other platforms provided by the faculty team. DC Connect will be used by the professor to communicate all course materials and test dates with students. To support learning in different environments, students must have access to a webcam and the ability to upload files to the LMS or other platforms.
- 3. To mirror workplace expectations and to minimize disruptions to classroom activities, professors expect students to be punctual. Professors will explain their expectations in the first class of the semester. Students who demonstrate an inability to plan for punctuality may be asked to join the class at a break rather than interrupting the class once it is underway.
- 4. Each lesson builds on skills learned in previous classes. If a student has missed the material presented in previous classes, it is his/her responsibility to obtain any material covered from other classmates. Success in this course depends on your regular attendance, participation, self-directed study, and completion of homework and assignments. 5. Professionalism Policy applies regarding Classroom Etiquette, Take Responsibility for Your Education, and Email Etiquette as discussed first day of class.
- 6. Make-up Grades: Students are not allowed to ask to do 'extra' assignments to 'bring up their mark' at any point in the semester. Students must complete work as it is assigned. There is no credit or course recovery opportunities.

General Course Outline Notes:

- 1. Students should use the course outline as a learning tool to guide their achievement of the learning outcomes for this course. Specific questions should be directed to their individual professor.
- 2. The college considers the electronic communication methods (i.e. DC Mail or DC Connect) as the primary channel of communication. Students should check the sources regularly for current course information.
- 3. Professors are responsible for following this outline and facilitating the learning as detailed in this outline.
- 4. Course outlines should be retained for future needs (i.e. university credits, transfer of credits etc.)
- 5. A full description of the Academic Appeals Process can be found at https://durhamcollege.ca/about/governance/policies/academic-policies.
- 6. Faculty are committed to ensuring accessible learning for all students. Students who would like assistance with academic access and accommodations in accordance with the Ontario Human Rights Code should register with the Access and Support Centre (ASC). ASC is located in room SW116, Oshawa Campus and in room 180 at the Whitby Campus. Contact ASC at 905-721-3123 for more information.
- 7. Durham College is committed to the fundamental values of preserving academic integrity. Durham College and faculty members reserve the right to use electronic means to detect and help prevent plagiarism. Students agree that by taking this course all assignments could be subject to submission either by themselves or by the faculty member for a review of textual similarity to Turnitin.com. Further information about Turnitin can be found on the Turnitin.com Web site.
- 8. In compliance with the Directive on the Costs of Educational Material under the Ministry of Training, Colleges and Universities Act (MTCU Act), please visit this link to determine textbook costs: https://durham.bookware3000.ca/course-materials/textbook-search. Please speak with your professor to determine if prior versions of a textbook are acceptable.

Learning Plan

The Learning Plan is a planning guideline. Actual delivery of content may vary with circumstances.

Students will be notified in writing of changes that involve the addition or deletion of learning outcomes or evaluations, prior to changes being implemented, as specified in the Course Outline Policy and Procedure at Durham College.

Week/ Module	Hours:	4	4 Delivery:	In Class				
1	Course Learn	ning Outcomes	3					
·	CLO1, CLO2	!						
	Essential Em	ployability Ski	IIs					
	Taught:	EES3		Practiced:	EES3			
	Intended Lea	rning Objectiv	es/Topics					
	COURSE INTRODUCTION -Expectations for Class Learning EnvironmentExplanation of methods of evaluation including outline of McGraw Hill Connect assignments							
	ACCOUNTING IN BUSINESS - Identify and explain the content and reporting aims of financial statements - Identify, explain, and apply accounting principles - Explain and interpret the accounting equation - Analyze business transactions using the accounting equation - Prepare financial statements reflecting business transactions							
	Intended Lea	rning Activitie	s					
	-Discussion and development of class learning environment -Discussion of access code requirement and web access-Lecture, PowerPoint, DC Connect discussion -In class exercises and problems							
		exercises and p						
	Resources ar	nd References						
	Chapter 1							
	Evaluation				Weighting 0			

Week/ Module	Hours:		4	Delivery:	In Class			
2	Course Lea	rning Outcom	es					
	CLO1, CLO	2, CLO5						
	Essential Er	mployability S	kills					
	Taught:	EES3			Practiced:	EES3		
	Intended Le	arning Object	ives/Topi	cs				
	ACCOUNTING IN BUSINESS - Chapter 1 - Identify and explain the content and reporting aims of financial statements - Identify, explain, and apply accounting principles - Explain and interpret the accounting equation - Analyze business transactions using the accounting equation - Prepare financial statements reflecting business transactions							
	Intended Le	arning Activit	ies					
	-In class ex	owerPoint, disc ercises and pro exercises and	oblems	S				
	Resources a	and Reference	s					
	Chapter 1							
	Evaluation					Weighting 0		

Week/ Module	Hours:		4	Delivery:	In Class			
3	Course Lear	ning Outcom	nes					
	CLO1, CLO2	2						
	Essential Em	ployability S	Skills					
	Taught:	EES3			Practiced:	EES3		
	Intended Lea	rning Objec	tives/Topi	cs				
	-Explain the -Describe ar -Define debi - Describe a - Analyze th - Record tra	accounting on account, its ts and credits	eycle uses, and s and their bunts and i ansactions a journal ar	its relationsh use in double ts relatiionsh on accounts nd post entrie		g		
	Intended Lea	rning Activi	ties					
	-In class exe	werPoint, dis ercises and p exercises an	roblems	3				
	Resources a	nd Referenc	es					
	Chapter 2							
	Evaluation						Weighting	
	Choice Que Online Activ semester. N Chapters 1 t Online Activ semester. N	stions. 6 Quiz ity: MCGRAV o changes to to 5, Chapter ity: MCGRAV	zzes done, V HILL CO course giv 7 and App V HILL CO course giv	lowest mark NNECT due ven by McGra . I. NNECT EXC	cook; No Multiple dropped. throughout the aw Hill Connect; EL due througho aw Hill Connect;		part of 40	

Week/ Module	Hours:		4	Delivery:	In Class						
4	Course Learn	ning Outcome	es								
	CLO1, CLO2	CLO1, CLO2, CLO5									
	Essential Em	ployability Sk	(ills								
	Taught:	EES2, EES3	, EES4, E	ES10	Practiced:	EES2, EES3, EES4, E	ES10				
	Intended Lea	rning Objecti	ves/Topio	cs							
	-Explain the -Describe ar -Define debi - Describe a - Analyze the - Record trai - Prepare an Intended Lea -Lecture, Po -In class exe -Homework	accounting cynaccount, its upon account, its upon account, its upon account ac	cle ses, and and their unts and it nsactions journal an use of a tr es ussion blems problems	its relationshuse in double is relatiionshi on accounts id post entrie ial balance	IS - Chapter 2 ip to the ledger e-entry accounting p to the ledger s to a ledger)					
	Resources and References Chapter 2										
	semester. N Chapters 1 t Online Activ semester. N	o changes to c to 5, Chapter 7 ity: MCGRAW	course given and App. HILL CON Course give	en by McGra I. NNECT EXC	throughout the w Hill Connect; EL due throughou w Hill Connect;	Weighting part of 10, part	of 15				

Week/ Module	Hours:		4	Delivery:	In Class			
5	Course Lea	rning Outcome	es					
	CLO1, CLO	2, CLO5						
	Essential Er	mployability S	kills					
	Taught:	EES3, EES4	4, EES10		Practiced:	EES3, EES4, EES10		
	Intended Le	arning Objecti	ives/Topic	cs				
	ADJUSTING ACCOUNTS FOR FINANCIAL STATEMENTS - Chapter 3 -Describe the purpose of adjusting the accounts -Explain how the time period, matching and revenue recognition principles affect the adjusting process -Explain accrual accounting and cash accounting and how accrual basis accounting adds usefulness to the financial statements -Prepare and explain adjusting entries for prepaid expenses, depreciation and amortization, unearned revenues, accrued expenses, and accrued revenues -Explain how accounting adjustments link to the financial statements -Explain and prepare an adjusted trial balance -Prepare financial statements from an adjusted trial balance							
	Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems							
	Resources a	and Reference	s					
	Chapter 3							
		book; Multiple			class, hand-writt make up a maxir			

Week/ Module	Hours:		4	Delivery:	In Class		
6	Course Lea	rning Outcon	nes				
	CLO1, CLC	02, CLO5					
	Essential Er	mployability S	Skills				
	Taught:	EES3, EES	84, EES10		Practiced:	EES3, EES4, EES10	
	Intended Le	arning Objec	tives/Topi	cs			
	ADJUSTING ACCOUNTS FOR FINANCIAL STATEMENTS - Chapter 3 -Describe the purpose of adjusting the accounts -Explain how the time period, matching and revenue recognition principles affect the adjusting process -Explain accrual accounting and cash accounting and how accrual basis accounting adds usefulness to the financial statements -Prepare and explain adjusting entries for prepaid expenses, depreciation and amortization, unearned revenues, accrued expenses, and accrued revenues -Explain how accounting adjustments link to the financial statements -Explain and prepare an adjusted trial balance -Prepare financial statements from an adjusted trial balance						
	-Lecture, P -In class ex	earning Activing werPoint, districted and parties and	scussion roblems	6			
	Resources	and Referenc	es				
	Chapter 3						
	Choice Que Online Acti semester. I Chapters 1 Online Acti semester. I	estions. 6 Quiz vity: MCGRAV No changes to to 5, Chapter vity: MCGRAV	zzes done, W HILL CO D course giv 7 and App W HILL CO D course giv	lowest mark NNECT due ven by McGra . I. NNECT EXC	pook; No Multiple dropped. throughout the aw Hill Connect; EL due througho aw Hill Connect;	·	

Week/ Module	Hours:		4	Delivery:	In Class			
7	Course Lear	rning Outcome	es					
	CLO1, CLO	2, CLO3, CLO	5					
	Essential Er	nployability S	kills					
	Taught:	EES3, EES4	4, EES10		Practiced:	EES3, EES4, EES10		
	Intended Le	arning Objecti	ives/Topic	cs				
	COMPLETING THE ACCOUNTING CYCLE AND CLASSIFYING ACCOUNTS - Chapter 4 - Describe the closing process and explain why temporary accounts are closed each period - Prepare closing entries - Explain and prepare a post-closing trial balance - Complete the steps in the accounting cycle - Explain and prepare a classified balance sheet - Calculate the current ratio and describe what it reveals about a company's financial condition							
	Intended Le	arning Activiti	ies					
	-In class ex	owerPoint, disc tercises and pro t exercises and	oblems	:				
	Resources a	and Reference	s					
	Chapter 4							
	semester. N Chapters 1 Online Activ semester. N	to 5, Chapter 7 vity: MCGRAW	course giv 7 and App 7 HILL COI course giv	en by McGra . I. NNECT EXC	throughout the lw Hill Connect; EL due througho lw Hill Connect;	Weighting part of 10, part of 15 out the		

Week/ Module	Hours:		4	Delivery:	In Class					
8	Course Learning Outcomes									
	CLO1, CLO2, CLO3, CLO4									
	Essential Employability Skills									
	Taught:	EES2, EES3, EES4								
	Intended Lea	rning Objecti	ives/Topi	cs						
	ACCOUNTING FOR MERCHANDISING ACTIVITIES - Chapter 5 -Describe both perpetual and periodic inventory systems -Analyze and record transactions for merchandise purchases and sales using a perpetual systemPrepare adjustments for a merchandising company -Define, prepare, and use merchandising income statements -Prepare closing entries for a merchandising company -Explain and record HST Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems Quiz #3 of 6									
	Resources a	nd Reference	s							
	Chapter 5									
		pe In class, ha stions. 6 Quizz			book; No Multiple dropped.	Weighting - part of 15				

Week/ Module	Hours:		4	Delivery:	In Class					
9	Course Lear	ning Outcome	es							
	CLO1, CLO2, CLO3, CLO4, CLO5									
	Essential Employability Skills									
	Taught: EES2, EES3, EES4 Practiced: EES2, EES3, EES4									
	Intended Lea	rning Objecti	ves/Topic	cs						
	ACCOUNTING FOR MERCHANDISING ACTIVITIES - Chapter 5 -Describe both perpetual and periodic inventory systems -Analyze and record transactions for merchandise purchases and sales using a perpetual syste -Prepare adjustments for a merchandising company -Define, prepare, and use merchandising income statements -Prepare closing entries for a merchandising company -Explain and record HST									
	Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems Quiz #4 of 6									
	Resources a	nd References	S							
	Chapter 5									
	Choice Que Online Activ semester. N Chapters 1 t Online Activ semester. N	stions. 6 Quizz ity: MCGRAW o changes to c to 5, Chapter 7 ity: MCGRAW	es done, HILL COI course giv and App. HILL COI course giv	lowest mark NNECT due en by McGra I. NNECT EXC	book; No Multiple dropped. throughout the aw Hill Connect; EL due througho aw Hill Connect;	·				

Week/ Module	Hours:		4	Delivery:	In Class						
10	Course Lea	rning Outcom	es								
	CLO1, CLO2, CLO7										
	Essential Employability Skills										
	Taught: EES3, EES4 Practiced: EES3, EES4										
	Intended Le	arning Object	ives/Topic	cs							
	PAYROLL LIABILITIES - Appendix I -Identify the taxes and other items frequently withheld from employee's wages - Make the calculations necessary to prepare a Payroll Register and prepare the entries to record and pay payroll liabilities - Calculate the payroll costs levied on employers and prepare the entries to record the accrual and payment of these amounts - Calculate and record employee fringe benefit costs Intended Learning Activities										
	-Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems										
	Resources and References Appendix I										
	semester. I		course giv	en by McGra	throughout the aw Hill Connect;	Weighting part of 15					

Week/ Module	Hours:		4	Delivery:	In Class					
11	Course Learning Outcomes CLO1, CLO2, CLO3, CLO4, CLO6									
	Essential En	nployability S	Skills							
	Taught:	EES3, EES	4		Practiced:	EES3,	EES4			
	Intended Lea	Intended Learning Objectives/Topics								
	INTERNAL CONTROL AND CASH - Chapter 7 - Define and explain the purpose, and identify the principles of internal control in general and specific to cash - Define cash and explain how it is reported - Apply internal control to cash - Explain and record petty cash fund transactions - Explain and identify banking activities and the control features they provide - Prepare a bank reconciliation and journalize any resulting adjustment(s)									
	Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems									
	Resources and References									
	Chapter 7									
	Evaluation Test: #2 - W closed book Total Test.	Veek 11; Chap x; Multiple Cho	ters 1 to 5 ice Questi	; Must be in o	class, hand-writte e up a maximum	en and 5% of	Weighting 20			

Week/ Module	Hours:		4	Delivery:	In Class					
12	Course Learning Outcomes									
	CLO1, CLO2, CLO3, CLO4, CLO6									
	Essential Employability Skills									
	Taught:	EES10			Practiced:	EES10				
	Intended Le	arning Object	ives/Topi	cs						
	INTERNAL CONTROL AND CASH - Chapter 7 - Define and explain the purpose, and identify the principles of internal control in general and to cash - Define cash and explain how it is reported - Apply internal control to cash - Explain and record petty cash fund transactions - Explain and identify banking activities and the control features they provide - Prepare a bank reconciliation and journalize any resulting adjustment(s)									
	Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems Quiz #5 of 6									
	Resources and References Chapter 7									
		be In class, ha estions. 6 Quiza			book; No Multipl dropped.	Weighting e- part of 15				

Week/ Module	Hours:		4	Delivery:	In Class				
13	Course Learning Outcomes								
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6								
	Essential Employability Skills								
	Taught:	EES3, EES	5, EES10		Practiced:	EES3, EES5, EES10			
	Intended Le	arning Object	tives/Topic	cs					
	INTERNAL CONTROL AND CASH - Chapter 7 - Define and explain the purpose, and identify the principles of internal control in general and specific to cash - Define cash and explain how it is reported - Apply internal control to cash - Explain and record petty cash fund transactions - Explain and identify banking activities and the control features they provide - Prepare a bank reconciliation and journalize any resulting adjustment(s)								
	Intended Learning Activities								
	-Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems Quiz #6 of 6								
	Resources and References								
	Chapter 7								
	Choice Que Online Actives semester. No Chapters 1 Online Actives semester. No	estions. 6 Quiz vity: MCGRAV No changes to to 5, Chapter vity: MCGRAV	zzes done, V HILL COI course giv 7 and App V HILL COI course giv	lowest mark NNECT due en by McGra . I. NNECT EXC	book; No Multiple dropped. throughout the aw Hill Connect; EL due througho aw Hill Connect;	·			

Week/ Module	Hours:	4	Delivery:	In Class						
14	Course Learning Outcomes									
	CLO1, CLO2, CLO3, CLO4, CLO5, CLO6, CLO7									
	Essential Employability Skills									
	Taught: E	ES3, EES4, EES10		Practiced:	EES3, EES4, EES10					
	Intended Learni	ng Objectives/Topi	cs							
	Comprehensive -all learning objectives Intended Learning Activities -Lecture, PowerPoint, discussion -In class exercises and problems -Homework exercises and problems									
	Resources and	References								
	N/A									
	Evaluation Test: COMPRE in class, hand-w MAX 5% of Tes									