

# GEORGE S. HENRY ACADEMY COURSE OUTLINE



# **COURSE NAME**

COURSE CODE	BAF3M1	GRADE	11
TEACHER(S)	M. Jovanov	CREDIT VALUE	1.0
DEPARTMENT	Business	PREREQUISITE	None

# COURSE DESCRIPTION:

This course introduces students to the fundamental principles and procedures of accounting. Students will develop financial analysis and decision-making skills that will assist them in future studies and/or career opportunities in business. Students will acquire an understanding of accounting for a service and a merchandising business, computerized accounting, financial analysis, and ethics and current issues in accounting.

Additional information can be found at: http://www.edu.gov.on.ca/eng/curriculum/secondary/subjects.html

#### **COMMUNICATION**

Please direct all questions or concerns regarding student progress or program of study to the course teacher. Please call the main office to leave a message at 416-395-3240.

CONCRETE LEARNING RESOURCES	DIGITAL LEARNING RESOURCES
Textbook (\$100 Replacement Cost)	My School Day App - An app that allows you to stay up- to-date with in-class tasks and receive reminders about upcoming evaluations.
Real life situations and simulation	
	Edmodo – A website where course content will be posted
Guest Speakers	Financial Research through Google
Accounting related field trip	

#### GEORGE S. HENRY ACADEMY'S COURSE WORK POLICY

For each evaluation, the teacher will inform students of the <u>due date</u> and the <u>ultimate deadline</u>. The ultimate deadline is the last opportunity for students to submit an assignment for evaluation. Teachers may also use a variety of other methods for dealing with late and missed assignments at their discretion.

#### Strategies to assist students in meeting deadlines include:

- Peer tutoring
- Using the school app
- Using a personal agenda
- Seeking extra help from teachers
- Requesting for assistance with time management and organizational skills
- Getting help from parents/guardians
- Getting help from a caring adult in the school

#### ASSESSMENT AND EVALUATION OF STUDENT ACHIEVEMENT

Each course follows an achievement chart which enables teachers to make judgements about student work that are based on clear performance standards and on a body of evidence collected over time. Additional information can be found on the Ministry of Education website noted within the course description.

#### **ACHIEVEMENT CHART CATEGORIES**

**Knowledge and Understanding (K & U)**: Subject-specific content acquired in each course (knowledge), and the comprehension of its meaning and significance (understanding)

**Thinking (T)**: The use of critical and creative thinking skills and/or processes

Communication (C): The conveying of meaning through various forms

Application (A): The use of knowledge and skills to make connections within and between various contexts

Categories	%	K (70% of your overall grade)  Possible Assessments of Learning
K & U	30%	Knowledge of content (facts, terms, procedural skills, use of tools)
		Ex. (write example here)
		Understanding of content (Understanding of mathematical concepts)
		Ex. (write example here)
T	15%	Use of planning skills – understanding the problem (e.g., formulating and interpreting the
		problem, making conjectures) – making a plan for solving the problem
		Ex. (write example here)
		Use of processing skills – carrying out a plan (e.g., collecting data, questioning, testing,
		revising, modelling, solving, inferring, forming conclusions) – looking back at the solution (e.g
		evaluating reasonableness, making convincing arguments, reasoning, justifying, proving,
		reflecting)
		Ex. (write example here)
		Use of critical/creative thinking processes (e.g., problem solving, inquiry)
		Ex. (write example here)
С	15%	Expression and organization of ideas and information (e.g., clarity of expression, logical
		organization), using oral, visual, and written forms (e.g., pictorial, graphic, dynamic, numeric,
		algebraic forms; concrete materials)
		Ex. (write example here)
		Communication for different audiences and purposes (e.g., peers, teachers) and purposes
		(e.g., to present data, justify a solution, express a mathematical argument) in oral, visual,
		and written forms
		Ex. (write example here)
		<b>Use of conventions</b> (e.g., terms, symbols) in oral, visual, and written forms
Α	40%	Ex. (write example here)
А	40%	Application of knowledge and skills in familiar contexts  Ex. (write example here)
		Transfer of knowledge and skills to new contexts
		Ex. (write example here)
		Making connections within and between various contexts (e.g., connections between
		concepts, representations, and forms within mathematics; connections involving use of
		prior knowledge and experience; connections between mathematics, other disciplines,
		and the real world)

FINAL EVALUATION (30% of your overall grade)					
Type	Description				
Culminating Task(s)	Completed during the final week of classes	15%			
Exam	Written exam during exam week	15%			

## UNITS OF STUDY/COURSE ROAD MAP (subject to change)

#### Chapter 1 – The Balance Sheet

- Accounting Basics
- Financial positions of companies
- Basic transactions
- Case Study

#### **Chapter 2 – Balance Sheet Accounts**

- Recording transactions
- T- Accounts

#### **Chapter 3 - The Income Statement**

- Understanding the Income statement
- Prepare the Income statement
- Profits and loss analysis

#### Chapter 4 – The Journal and Ledger

- Entries into the journal
- Posting to the ledger
- Computer Accounting
- Case studies

#### **Chapter 5 – The Worksheet**

- Checking and confirming information
- Preparing for final financial statements

#### **Chapter 6 – Completing the Accounting Cycle**

- Adjusting the books
- Adjusting and closing entries
- Case studies

#### Chapter 7 - Ethics and potential careers

- Fraud cases
- Guest speaker
- Career project

#### **Culminating Activity**

• Completing the Accounting Cycle for a service business

# GEORGE S. HENRY ACADEMY'S LATE & MISSED EVALUATION POLICY

It is the responsibility of the student to make arrangements with their teacher for any missed course material and/or assignments. Extenuating circumstances will be considered on a case-by-case basis.

### GEORGE S. HENRY ACADEMY'S ACADEMIC DISHONESTY POLICY

Cheating and plagiarism will not be condoned. For more information, refer to the Academic Honesty Policy found in the Student Handbook. The Student Handbook can be found in the George S. Henry Academy app.

SPECIALIST HIGH SKILLS MAJOR (SHSM) REQUIREMENTS						
GRADE 11 AND 12 CREDITS	ENVIRONMENT	HEALTH & WELLNESS	HOSPITALITY &TOURISM			
Major Credits	4	4	4			
English (including a CLA*)	2	1	1			
Mathematics (including a CLA)	1	1	1			
Science or Social Sciences and Humanities ( <u>including a CLA</u> ) (May be substituted with 1 coop credit)	-	1	-			
Business Studies or Science ( <u>including a</u> <u>CLA</u> ) (May be substituted with 1 coop credit)			1			
Cooperative Education	2	2	2			
TOTAL	9	9	9			

<sup>\*</sup>Contextualized Learning Activity