## **STUDY PLAN**

LAB 3 Intro to CS

Vanier College

Igor Raigorodskyi

## COMPUTER SCIENCE TECHNOLOGY STUDY PLAN (FALL 2020, 1<sup>ST</sup> SEMESTER)

The main purpose of this document is to create a table with all the assignments and deliverables for this semester to have a study plan and to organize time. This document would help planning anything, including private life, as it would help to see when there is any free time to do things other than college, like chores, sport activities or even spending time with friends. Moreover, such a time planning would help those who just graduated from high school, as planning their time is something unfamiliar and new, but it is something essential to succeed in college and it would help in future to be a well organised person and a good worker who does everything on time.

In terms of the Intro to Computer Science course, the purpose of the document is to practice working with MC Word documents and to discover various aspects and possibilities of creating a text file in Word.

The courses that I have this semester are:

•	Math Concepts	(201-114-VA)
•	Introduction to College English	(603-101-MA)
•	Programming 1	(420-101-VA)
•	Intro to Computer Science	(420-121-VA)
•	Game Programming 1	(420-141-VA)

## TABLE OF DELIVERABLES FOR FALL 2020

Course title	Math Concepts	Programming 1	Intro to Computer	Game Programming	Introduction to
Week	Width Concepts	110814111111111111111111111111111111111	Science	1	College English
1 (Aug 24-28)				Lab#1	5 5
2 (Aug 31-Sept 4)			A02- Git & GitHub	<u>Lab#2</u>	
3 (Sept 7- 11)				<u>Lab#3</u>	Song Analysis (15%)
4 (Sept 14-18)			A03 – Word & git	<u>Lab#4</u>	Peer Evaluation of Song Analysis (5%)
5 (Sept 21-25)		Assignment 1	Test 1 (20%)	<u>Lab#5</u>	
6 (Sept 28-Oct 2)				<u>Lab#6/ <b>Exam 1</b></u>	Comparative Essay on Poetry (20%)
7 (Oct 5- 9)				<u>Lab#7</u>	
STUDY BREAK (Oct 12- 16)	Test 1				
8 (Oct 19- 23)				<u>Lab#8</u>	
9 (Oct 26- 30)				<u>Lab#9</u>	
10 (Nov 2-6)			Test 2 (25%)	<u>Lab#10</u>	
11 (Nov 9- 13)				<u>Lab#11/</u> <b>Exam 2</b>	
12 (Nov 16- 20)				<u>Lab#12</u>	
13 (Nov 23- 27)				<u>Lab#13</u>	
14 (Nov 30- 4)				<u>Lab#14</u>	Essay on Short Fiction or a Novel (20%)

15 (Dec 7- 11)		Test 3 (25%)	<u>Lab#15/<b>Team</b></u> project	
FINAL EXAM PERIOD (Dec 15-24)	Test 2			

Legend:

<u>Friday deadline</u> **Exams/tests/evaluations** 

Wednesday deadline Projects

## Table of contents

1.	COMPUTER SCIENCE TECHNOLOGY STUDY PLAN (FALL 2020, 1ST	-
	SEMESTER)	1
2.	TABLE OF DELIVERABLES FOR FALL 2020	2