

STUDY PLAN

FOR THE FALL SEMESTER



MARK GABRIEL LAB 03 INTRO TO COMPUTER SCIENCE (420-121-VA) PERRY R. JAMES 18 SEPTEMBER 2020

Table of Contents

Purpose and	Courses Ta	aken		 	2
Table of Assi	gnments ar	nd Evaluatio	ons	 	3

Studying with a plan

Purpose

This Document Is Intended To Help Me Better Organize My Time And Plan Ahead For My Exams, Assignments, Deliverables, Etc.

Courses Taken

FITNESS

MATH CONCEPTS

PROGRAMMING 1

GAME PROGRAMMING 1

INTRODUCTION TO COLLEGE ENGLISH

INTRODUCTION TO COMPUTER SCIENCE

Table of Assignments and Evaluations

Course Title Week #	Fitness	Math Concepts	Programming 1	Game Programming 1	Int to Computer Science	Int to College English
Week!	Titlless	concepts				
1 (Aug 24-28)	Video + Rev Qst		Summary	Lab 1		
2 (Aug 31- Sep 4)	Video + Rev Qst		Summary	Lab 2	Assignment 2	
3 (Sep 7-11)	Video + Rev Qst		Summary	Lab 3		Song Analysis
4 (Sep 14-18)	Video + Rev Qst		Summary	Lab 4	Assignment 3	Peer evaluation
5 (Sep 21-25)	Video + Rev Qst		Assignment 1 + Summary	Lab 5	Test 1	
6 (Sep 28- Oct 2)	Quiz 1+ Video + Rev Qst		Summary	Lab 6 + Exam 1		Comparative essay on Poetry
7 (Oct 5-9)	Video + Rev Qst		Summary	Lab 7		
Study Break		Test 1				
8 (Oct 19-23)	Video + Rev Qst		Summary	Lab 8		
9 (Oct 26-30)	Video + Rev Qst		Summary	Lab 9		
10 (Nov 2-6)	Appraisal Eval.		Summary	Lab 10	Test 2	
11 (Nov 9-13)	Video + Rev Qst		Summary	Lab 11+Exam 2		
12 (Nov 16-20)	Video + Rev Qst		Summary	Lab 12		
13 (Nov 23-27)	Video + Rev Qst		Summary	Lab 13		
14 (Nov 30-Dec 4)	Video + Rev Qst		Summary	Lab 14		Essay on short fiction or novel
15 (Dec 7-11)	Quiz 2		Summary	Lab 15+Team Proj		
Final Exams		Test 2				