<u>CS30 Weekly Assignment Schedule</u> Spring 2019 (January 14 – May 22, 2019)

Course Title: VISUAL BASIC PROGRAMMING

Course No: CS30
Section ID: 61645

Students are required to use a weekly planner for "Weekly Assignment Schedule".

Please download this PDF file immediately and save it on your computer. You should set up a folder. Name the main folder "CS30_Online_Spring 2019." Create a subfolder "CS30 Weekly Assignment Schedule. "

Please note: Manage your time effectively. On certain weeks there will be more than one assignment. All assignments due dates MUST be observed. Late assignments Will not be accepted.

As deemed necessary, the weekly assignment schedule for this course may be subject to change. All changes will be announced / posted on Canvas LMS.

This PDF file consists of **Five (5) pages**

<u>WEEK ONE (01/14 - 01/21):</u> Assignment: <u>QUEST – MANDATORY ONLINE STUDENT READINESS</u> MODULES

Points: 25

Available: Monday, January 14.

Due Date: Monday, January 21 at 11:30 p.m.

Submission Type: PDF, JPG, TIF

WEEK TWO (01/21-01/28): Assignment: VISUAL BASIC PROGRAMMING PROJECT ONE

Points: 50 This assignment covers chapter TWO of the textbook

Available: Monday, January 21.

Due Date: Monday, January 28 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK THREE (01/28-02/04): Assignment: VISUAL BASIC PROGRAMMING PROJECT TWO

Points: 50 This assignment covers chapter THREE of the textbook

Available: Monday, January 28.

Due Date: Monday, February 04 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK FOUR (02/04-02/11): Assignment-1: STUDENT LEARNING OUTCOME (SLO-1)

Points: 20 This assignment covers chapters TWO, THREE of the textbook

Available: Monday, February 04.

Due Date: Monday, February 11 at 11:30 p.m.

Submission Type: Microsoft Word

Assignment-2: QUIZ-1

Points: 25 This assignment covers chapters ONE, TWO, THREE of the textbook

Available: Monday, February 04.

Due Date: Monday, February 11 at 11:30 p.m.

Submission Type: Online Quiz

WEEK FIVE (02/11-02/18): Assignment: VISUAL BASIC PROGRAMMING PROJECT THREE

Points: 50 This assignment covers chapter FOUR of the textbook

Available: Monday, February 11.

Due Date: Monday, February 18 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK SIX (02/18-02/25): Assignment: VISUAL BASIC PROGRAMMING PROJECT FOUR

Points: 50 This assignment covers chapter FIVE of the textbook

Available: Monday, February 18.

Due Date: Monday, February 25 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK SEVEN (02/25-03/04): Assignment: VISUAL BASIC PROGRAMMING PROJECT FIVE

Points: 50 This assignment covers chapter SIX of the textbook

Available: Monday, February 25.

Due Date: Monday, March 04 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK EIGHT (03/04-03/11): Assignment-1: STUDENT LEARNING OUTCOME (SLO-2)

Points: 20 This assignment covers chapters FOUR, FIVE, SIX of the textbook

Available: Monday, March 04.

Due Date: Monday, March 11 at 11:30 p.m.

Submission Type: Microsoft Word

Assignment-2: **QUIZ-2**

Points: 25 This assignment covers chapters FOUR, FIVE, SIX of the textbook

Available: Monday, March 04.

Due Date: Monday, March 11 at 11:30 p.m.

Submission Type: Online Quiz

WEEK NINE (03/11-03/18): Assignment-1: MIDTERM EXAM-1

Points: 50 This assignment covers chapters ONE, TWO, THREE of the textbook

Available: Monday, March 11.

Due Date: Monday, March 18 at 11:30 p.m.

Submission Type: Online Exam

Assignment-2: MIDTERM EXAM-2

Points: 50 This assignment covers chapters FOUR, FIVE, SIX of the textbook

Available: Monday, March 11.

Due Date: Monday, March 18 at 11:30 p.m.

Submission Type: Online Exam

WEEK TEN (03/19-03/24): Spring Break for this online class: No Online Assignment Due

WEEK ELEVEN (03/25-04/01): Assignment: VISUAL BASIC PROGRAMMING PROJECT SIX

Points: 50 This assignment covers chapter SEVEN of the textbook

Available: Monday, March 25.

Due Date: Monday, April 01 at 11:30 p.m.

Submission Type: Compressed Folder (Zipped file)

WEEK TWELVE (04/01-04/08): Assignment: VISUAL BASIC PROGRAMMING PROJECT SEVEN

Points: 50 This assignment covers chapter EIGHT of the textbook

Available: Monday, April 01.

Due Date: Monday, April 08 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK THIRTEEN (04/08-04/15): Assignment: VISUAL BASIC PROGRAMMING PROJECT EIGHT

Points: 50 This assignment covers chapter NINE of the textbook

Available: Monday, April 08.

Due Date: Monday, April 15 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK FOURTEEN (04/15-04/22): Assignment-1: STUDENT LEARNING OUTCOME (SLO-3)

Points: 20 This assignment covers chapters SEVEN, EIGHT of the textbook

Available: Monday, April 15.

Due Date: Monday, April 22 at 11:30 p.m.

Submission Type: Microsoft Word

Assignment-2 QUIZ-3

Points: 25 This assignment covers chapters SEVEN, EIGHT, NINE of the textbook

Available: Monday, April 15.

Due Date: Monday, April 22 at 11:30 p.m.

Submission Type: Online Quiz

WEEK FIFTEEN (04/22-04/29): Assignment: VISUAL BASIC PROGRAMMING PROJECT NINE

Points: 50 This assignment covers chapter TEN of the textbook

Available: Monday, April 22.

Due Date: Monday, April 29 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

WEEK SIXTEEN (04/29-05/06): Assignment-1: VISUAL BASIC PROGRAMMING PROJECT TEN

Points: 50 This assignment covers chapter ELEVEN of the textbook

Available: Monday, April 29.

Due Date: Monday, May 06 at 11:30 p.m.

Submission Type: Compressed Folder (Zip File)

Assignment-2: STUDENT LEARNING OUTCOME (SLO-4)

Available: Monday, April 29

Due Date: Monday, May 06 at 11:30 p.m.

Points: 20 This assignment covers chapter NINE of the textbook

Submission Type: Microsoft Word

WEEK SEVENTEEN (05/06-05/13): Assignment-1: QUIZ-4

Points: 25 This assignment covers chapters TEN, ELEVEN of the textbook

Available: Monday, May 06.

Due Date: Monday, May 13 at 11:30 p.m.

Submission Type: Online Quiz

Assignment-2: STUDENT LEARNING OUTCOME (SLO-5)

Points: 20 This assignment covers chapter ELEVEN of the textbook

Available: Monday, May 06.

Due Date: Monday, May 13 at 11:30 p.m.

<mark>Submission Type</mark>: Microsoft Word

WEEK EIGHTEEN (05/13-05/22): Assignment-1: FINAL EXAM-1

Points: 50 This assignment is mandatory. Covers chapters SEVEN, EIGHT, NINE of the textbook

Available: Monday, May 13.

Due Date: Wednesday, May 22 at 11:30 p.m.

Submission Type: Online Exam

Assignment-2: FINAL EXAM-2

Points: 50 This assignment is mandatory. Covers chapters TEN, ELEVEN of the textbook

Available: Monday, May 13.

Due Date: Wednesday, May 22 at 11:30 p.m.

Submission Type: Online Exam

MyProgrammingLab" (MPL) Exercises

Points: 100

Available: Monday, January 14.

Due Date: Wednesday, May 22 at 11:59 p.m.

NOTE: MyProgrammingLab exercises are to be completed online after registering at https://www.pearsonmylabandmastering.com/northamerica/myprogramminglab/

Compulsory Per the course syllabus, all enrolled students MUST complete Twenty MPL Exercises from chapters 3, 4, 6 and 7, Five MPL exercises from chapter 5 for a minimum of 85 MPL Exercises.

Students must complete ALL 85 exercises to receive any credit for MPL. You may complete any 20 exercises from each chapter 3, 4, 6 and 7 and any 5 exercises from chapter 5. You may complete as many MPL exercises as you like above the minimum in any above-mentioned chapters.

*** IMPORTANT***: Failure to complete the minimum of 85 MPL exercises as stated above by the designated due date will result in a *deduction* of *Fifty* (50) *points* from your final course grade.