CSC K207 Introduction to Visual Basic

Course Syllabus - Spring 2012

Course: CSC K207 – Introduction to Visual Basic

Program: Computer Science

<u>Hours</u>: Lecture M 5:20 – 8:05 pm and Lab M 8:10 – 9:50 pm (Room E 119)

Instructor: George Volkov

Office: Room C 258

Campus Office Hours: Mondays 3:00 – 5:00 pm

Tuesdays 3:00 – 5:00 pm Thursdays 1:00 – 3:00 pm

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<u>Delivery Format</u>: On-ground with Academic Folder materials/samples/presentations

Dates: Jan. 23 – May 14 no class on Feb. 20 (President's Day) and Mar.19

(Spring break)

Textbook: Programming in Visual Basic 2010 by Julia C. Bradley and Anita C.

Millspaugh, ISBN # 978-0-07-351725-4

Course Objectives: The main objective of this course is to provide the student with rapid

application development technology using Microsoft Visual Basic 2010 software within the Visual Studio S/W package. This is an industry standard for quick Windows application software development. Principal topics include GUI controls, event handling, graphics, exception handling, file I/O, and an introduction to data base access, ASP.NET applications and XML web services. Specifically, at the completion of the course students will be able to describe, design and use Visual Basic features

including but not limited to the following:

• User interface design

- Variables, constants and calculations
- Decisions and conditions
- Menus, common dialog boxes
- Sub procedures and functions
- Multiform projects
- Lists and loops
- Arrays and structures
- Limited Web and Database applications
- Data file manipulation
- Basics of Object Oriented programming
- Graphics, animation and sound

Software: This course will specifically use the Microsoft Visual Studio 2010

Professional software package. This will be available to students as part of

the MSDN Academic Alliance.

Supplies and Materials:

Removable media will be required. A USB memory device with a minimum of 4GB capacity is recommended.

Lab Assignments:

Weekly assignments from the end of chapter problems or from additional instructor handouts will be given. The hand-in format will be via printed hardcopy. Class assignments should be submitted on or before the due date. An assignment will lose 20% of the score if it is submitted late. Assignments will be graded on professionalism, accuracy, style and completeness. The details for each assignment, including work to be done and the due date will be discussed in class. Students are encouraged to interact with the instructor or other students on these assignments via classroom and lab discussions, but must personally perform the necessary actions to complete the assignments.

Grading and Evaluation Criteria:

45 % of the grade is based on lab assignments 45 % of the grade is based on midterm and final examinations 10 % of the grade is based on attendance and class participation

College Withdrawal Policy:

Students may withdraw, through the Registrar's Office, for any reason. Last day to withdraw is May 7. The withdrawal process <u>must be initiated</u> <u>by the student</u>. Failure to do so will result in a semester grade based on the work completed before the student stopped attending the class.

Week	Topics	Textbook assignments
1	Introduction to Visual Basic 2008	Reading: Chapter 1, pages 1 - 59 and chapter 2, pages 63 – 98
		HW: Page 59, #1.3 and page 62, Case Study "Video Bonanza"
2	User Interface Design	Reading: Chapter 3, pages 105 – 149
		HW: Pages 99 - 101, # 2.2, and #2.5, page 102, Case Study "Video Bonanza"
3	Variables, Constants and	Reading: Chapter 4, pages 155 – 202
	Calculations	HW: Pages 151 - 153, #3.5 and 3.8, page 154, Case Study "Video Bonanza"
4	Decisions and Conditions	Reading: Chapter 5, pages 209 – 243
		HW: Pages 203 - 204, #4.6 and 4.8, page 206, Case
		Study "Video Bonanza"
5	Menus, Common Dialog Boxes,	Reading: Chapter 6, pages 249 – 279
	Sub Procedures and Functions	HW: Pages 245 - 246, #5.3 and 5.5, page 248, Case
6	Multiform Projects	Study "Video Bonanza" Reading: Chapter 7, pages 283 – 319
0	Multiform Projects	HW: Page 280, #6.4
7	Lists and Loops	Reading: Chapter 8, pages 325 – 337
	1	HW: Pages 320 #7.1 and page 324 Case Study
		"Video Bonanza"
8	Midterm Exam	Reading: None
		Midterm study and review
9	More on Loops, Array	Reading: Chapter 8, pages 337 – 355
	Applications, Introduction to Structures	HW: Pages 357 - 358, #8.4, 8.6 and 8.7
10	Data Files and Introduction to	Reading: Chapter 11, pages 437 – 464 and Chapter
	OOP	12, Pages 467 - 483
		HW: Special Problem #1
11	Graphics and Graphic	Reading: Chapter 13, pages 523 – 532
	Applications	HW: Pages 464 - 465, #11.1 and 11.4
12	Sound and Animation	Reading: Chapter 13, pages 532 – 542
13	Advanced Visual Pasis Tonics	HW: Special Problem #2 Reading: Chapter 14, pages 559 – 578
13	Advanced Visual Basic Topics	HW: Special Problem #3
14	Intro to Databases and Visual	Reading: Chapter 10, pages 397 – 427
	Basic Interfaces	HW: Project Work
15	Final Exam	Reading: None
		HW: Project Review and Comment

Note: The foregoing course outline is subject to change as conditions warrant.