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P4

Chaminade University

150: Introduction to Programming

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Course Description

Through a combination of lectures, lab activities, and project assignments, this course will cover the basic concepts and techniques for programming algorithm development. Visual Basic will be used as the programming language. The course is the first of a series of core courses required for a major or a minor in Computer Information Systems at Chaminade University. Although there are no specific prerequisites for the course, a familiarity with the use of the microcomputer under the Windows 95 environment is assumed.

Course Objectives

The course is intended to help the students to:

- Become acquainted with the basic concepts of the computer, its organization, and software systems
- Become familiar with the top-down, stepwise refinement approach to algorithm design
- Become familiar with the modular approach to program development
- Learn a collection of basic algorithms
- Become acquainted with event-driven programs
- Learn the basic features of the Visual Basic language
- Lay a basis for subsequent courses in Computer Information Systems

Text Book

Essentials of Visual Basic 6.0 Programming, by David Schneider, Prentice Hall, 1999. ISBN 0-13-012720-5

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Requirements

The following is a summary of what is expected of you for the course. Refer to the section on Grading for further details.

- Class Attendance
- Readings and Exercises
- Project Assignments
- Tests
- Final Exam

Class attendance is important, since main points of the course will be

highlighted and details will be demonstrated in the class. Readings will show you background and further explanations on the concepts and techniques covered in the class. Exercises will help you to reinforce key ideas covered in the class and to and to prepare you for tests. (Many of the test questions will be based on such Exercise questions). Since you learn by doing, Project Assignments will be the most **important** element among your responsibilities in the course.

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Project Assignments

Ten project assignments are scheduled for the semester. In general, you will have one week to complete an assignment. The schedule for project assignments are indicated in the class **Schedule**. Get in the habit of starting early on your **assignments**. Late assignments will be assessed a penalty which is equivalent to one letter grade per day. No credits will be given for a **program** that is past its due date by 4 days or more. If you have **difficulty** with your program, get help immediately so that you can stay on top of your assignments. The procedure for submitting **assignments** will be announced in the class.

You are expected to spend extra time beyond the class time on your project assignments. Check for posted computer lab hours. Be conscientious in completing your **assignments**, since they are indispensable to **learning** algorithm development and programming. When you are seeking help from the instructor in debugging your programs, always accompany your questions with a hardcopy of your program listing or a copy of your algorithm written in pseudocode.

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Tests

Four tests, in addition to the final **exam**, are scheduled for the semester. Their dates are indicated in the course **Schedule**. These tests will cover concepts and programs covered in the class, readings, and project **assignments**. In **general**, there will be no make-up **quizzes** and tests. **Special cases** will be considered when there are valid reasons, but arrangements must be made *before* the scheduled quiz or test dates.

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Submitting One's Own Work

Each student is expected to write his or her **own** programs. Although **modern programming** practices require extensive **teamwork**, one of the main goals in this class is that each student learn the basic programming skills by practicing individually. You must distinguish between consulting **your** friends or discussing problems with them from copying other people's **work**. Even if you "work together," each work must be different from another. The penalty for copying in tests, quizzes, and project assignments is, for the first **offense**,

a grade of F for all parties involved; for the second offense, an F for the course.

Attendance

Regular class attendance is important since you are responsible for all materials covered in the class. University regulations limit the number of cuts a Freshman may take. Attendance will be taken at all class sessions. Generally speaking, there will be no make-up tests. Make-up tests will be considered, with prior arrangements, only for excused absences because of serious reasons. Be sure to inform the instructor when you foresee that you must miss a test. A missed test due to an unexcused absence receives a grade of 0'

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Grading

The semester grade will be based on the following elements of your course responsibilities:

Tests:	60 x (4)	240
Project Assignments:	15 x (11)	275
Quizzes	5 x (10)	50
Class Participation:		50
Final Exam:		120

Total:		

* A **minimum** of 7 completed **assignments** is a necessary condition for a passing grade.

The following guidelines will be used in determining the **final grades**.

>= 90; B: >= 80; C: >= 70; D: >= 60; F: < 60

Test dates are indicated in the Course **Syllabus**

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Criteria for Project Assignments

Generally speaking, for each programming assignment submit:

- hardcopy of the code and
- image of the **program** interface

An exception is PA No. 1, which requires only the interface. How to produce the hard copy and the image of the interface will be discussed in the class.

You **an** also refer to the **How To** section.) if there are more than one problem involved, submit a **hardcopy** and a screen **image** for each **program**. The grade for each assignment will be based on the **correctness** and completeness of both the interface and the code.

Your projects will be evaluated on the following points.

- Correctness--does it work as advertised?-
- Completeness--does it satisfy all requirements in the problem?
- Understandability--is the code easy to understand and is written in the simplest way possible"
- Interface--is the interface orderly, attractive, and easy to understand?

Check the following points in your code.

- Include documentation--name, PA ID, etc.
- Include summary description of program.
- Insert the Control Option statement (declare all variables).
- Indent the body of subprograms and functions.
- Indent the body of decision and loop structures.
- Insert a comment before a major section in the code and a blank line after it.
- Insert a space before and after each operator; e.g., `c = a * b`, not `=a *b`.
- Begin each variable name in lowercase; each procedure name in uppercase.
- Each function and subprogram should be logically simple; e.g., a procedure that inputs data should not also calculate.
- All interface objects should have user-defined names instead of default names--e.g., `txtName`.

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Getting Help

For "quick" questions the email is the simplest way to contact me. Feel free to drop in at my office during office hours or to set up an appointment outside those hours. (I am around my office usually in the afternoon.) When you need Mr in debugging programs, bring a copy of the code that is causing the problem.

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Class Schedule

Spring Semester, 1999-2000

Wk	Date	Notes	Text Book (Chapter/Section)	Exercises	Due
1	1/19	I. Introduction			
	1/21	1. Preliminaries * Course Objectives * Terminologies * Computer System * Local System 2. Problem Solving * VB Programming * Algorithms * Pseudocode II. Fundamentals of Programming in Visual Basic 1. Objects & Events * VB Objects -- Text Box;	1.1, 1.2 1.4 1.5 (p25) 1.5 (P28) 2.1	 Demo (weeklyPay) Class Exc 2.1:Ex 30,31 2.1:Ex 36,37	
2	1/24	Command Button; Label; Picture Box * Event Procedures * Numbers * Functions -- Sqrt(); Int(); Round()	2.2 2.3 2.3 (p 70-71)	Demo 3.2 Event Procedure 3.3 Balance Class Exc 2.2: Ex 37 2.3:Exc 57 2.3: Exc 59 2.3:Exc 63 2.3:Exc 64	
	1/26				
	1/28				<u>PA 1</u> (2.1)
3	1/31	2. Strings * Literals and Variables * Declaring Strings * Scope of Variables * ASCII Character Set * Option Explicit	2.4 (p 77-83) 2.4 (p 83-85) 2.4 (p 88)	Class Exc. 2.4:Exc 51	
	2/2				
	2/4				<u>PA 2</u> (2.3)
4	2/7	* String Functions Left, Right, Mid, Len, Insr 3. Input and Output * Reading from File * App.Path method * Input from Input Box * Line-continuation character	5-89)	2.4:Exc 52 2.4:Exc 55	
	2/9				
	2/11	Test No. 1			<u>PA 3</u> (2.4)
5	2/14	4. General Procedures * Sub Procedures * Procedures with Parameters	1.6 (116-122) 2.6 (122-125)	2.5:Exc 41 2.5:Exc 44 2.5 Exc 52	
	2/16				
	2/18				<u>PA 4</u> (Hints for PA4)
6	2/21	President's Day (No Classes)			
	2/23	5. Function Procedures * Built-in functions	2.6 (p 125-130)		<u>EC 1</u>

2/25	* Convert from C to F; to kg; from in to cm * Convert from				
7	2/28	3.2 Procedure Intro to File			
3/3	Test No. 2				PA 5
3/6	III. Controlling Program Flow		3.1 (p 146-148)	Practice Problems with Decisions	PA 6 (3.1)
3/8	1. Decision Structures		3.1 (p 149-150)		
3/10	* If-Else Structure * Compound Condition * Case Structure * If-Elseif Structure				
3/13	Compiled Program		3.2 (p 164 - 170)	Review: Do Loop	EC 2
3/15	2. Repetition Structures				
3/17	* Do Loop				
10	3/20	* Algorithms with Do Loops			8
	3/22				
	3/24	Test No. 3			
11	3/27- 3/31	Spring Recess			
12	4/3	* For-Next Loop	3.3 (p 177-182)		PA 9
	4/5	3. Compiled Program	2.6 (p 125-130)		
	4/7	4. Function Revisited			
13	4/10	IV Arrays	4.1 (201-208)		EC 3
	4/12	1. Arrays	4.1 (p 209)		
	4/14	* Declaring Arrays * Form-level Declarations * Parallel Arrays			
14	4/17	* Form Load Procedure * Debugger	Review: For-Next Loop Review: Arrays		PA 10
	4/19	Test No. 4			
	4/21	Good Friday (No Classes)			
15	4/24	3. sorting	4.2 (p 217-222)		EC4 PA 11
	4/26	4. Binary Search	4.3(p 231-235)		
	4/28	* Median	4.3 (p 235-237-ex. 3)		
		6. Sequential Files			
		* File Mode * Form Load			
16	5/1	6.			
	5/3	7. Practice Problems			

515 (g. Review & Catching Up

Review:
Files
Finals

PA 12
C 5

Final **Exam** (10:30-12:30)



Chaminade University

Questionnaire

On Computer Experience

Please answer the following questions, which are organized in two parts. The first part asks for kinds of information common to all classes. The second section asks questions that will allow me to assess the background of the class so that I would have a better idea of how to pace the class schedule and to help you individually.

In which
class are
you
enrolled?
(Choose <
one.)

- CIS 103: Computers & Apps
- CIS 110: Intro to Web Design
- CIS 150: Intro to Programming
- CIS 160: Object-Oriented Prog

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Last Name:

First
Name:

Street

City

ZIP:

Phone:

E-mail:

*When you
are done
with this
part, click
the Submit
button.
Then click
Next.*

Submit

Clear



Chaminade University Questionnaire

On Computer Experience

CIS 103 Please answer the following questions regarding your computer-related experience.

Last Name

First Name

What is your major?

- ☐ Biology
 ☐ Business
 ☐ Chemistry
☐ Computer Inf. Syst.
 ☐ Criminal Justice
 ☐ Education
☐ English
 ☐ History
 ☐ Math
☐ Other

What year are you in? ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ Other

Please check appropriate buttons for the following questions. (1 = Complete Novice --> 5 = Expert)

How familiar are with Windows 95?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How familiar are you with the World Wide Web?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How familiar are you with e-mail?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How well can you handle a word processor program (e.g., Word or WordPerfect)?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How well can you handle a spreadsheet program (e.g., Excel or QuatroPro)?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How well can you handle a database management system (e.g., Access or Paradox)?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

How well can you handle a presentation graphics program (E.g., Powerpoint)?

☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Can you write a short computer program --e.g., 100 lines of code? ☐ yes ☐ no

If yes, in which programming language? (To select more than one, hold down the *Ctrl* key as you make selections.)

BASIC
visual Basic
Pascal

Do you have access to a computer outside the lab (e.g., to view Web pages and print them)? ☐ yes ☐ no

What is your primary reason for taking this course? ☐

Please describe briefly what you expect to gain from this course.

When you are done, press the Submit button.

Submit

Clear