Las Positas

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#### Course Outline for CS 36

#### WINDOWS AND MFC PROGRAMMING

Effective: Spring 2018

I. CATALOG DESCRIPTION:

CS 36 — WINDOWS AND MFC PROGRAMMING — 4.00 units

This is an advanced course in Windows programming using C++. Teaches Applied Windows Programming in C++. This course presents a comprehensive introduction to the Windows C++ programming and its role in the Internet and database programming. A variety of OOP topics covered will include building basic Windows applications including menus, dialog boxes, main window, buttons, MFC Wizards, ODBC, OLE-DB/ADO, DHTML, and ActiveX.

3.00 Units Lecture 1.00 Units Lab

**Prerequisite** 

CS 30 - C++ Programming

CS 2 - Computing Fundamentals II with a minimum grade of C

### **Grading Methods:**

Letter or P/NP

#### **Discipline:**

Computer Science

	MIN
Lecture Hours:	54.00
Expected Outside of Class Hours:	108.00
Lab Hours:	54.00
Total Hours:	216.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

Before entering the course a student should be able to:

A. CS30 B. CS2

# IV. MEASURABLE OBJECTIVES:

# Upon completion of this course, the student should be able to:

A. GENERIC: These outcomes are being developed throughout the entire programming sequence. Upon completion of the course, to an advanced level, students should be able to: Programming Skills

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1. Explain and use the design process

2. Define and use functions and storage classes

3. Define and use dynamic data structures

4. Define and explain trends in programming standards

5. Write, compile, test and debug programs

6. Present the characteristics of object-oriented programming

Define and use pointers

- Define and use constructor and destructor functions
- Define and use function overloading

10. Define and use operator overloading

- 11. Define and use inheritance mechanisms in OOP
- 12. Define and use user interfaces
- 13. Define and use file I/O
- 14. Define and develop class modules
- 15. Develop and use event-driven programs
- 16. Embed one language in another

- B. Database Design
  - Explain database design concepts and the role of database components
  - Create and customize forms and reports
  - Explain the use of databases and information in the business environment
  - 4. Develop database business applications
- C. Testing and Debugging

  1. Select debugging and testing methodology, and develop comprehensive and systematic test plan

  2. Design testing programs to uncover hardware compatibility problems during the development phase of the project

  - Develop testing procedures
    Conduct tests in the most efficient way
  - 5. Test programs, and document errors and solutions
- D. User Interface Design

  1. Define the requirements for the user interface
  - Define candidate solutions to business problem, and select best approach with client Detail the development process and methods best suited for the project

  - Detail the development process and methods best suited for the project
     Develop user interface schema to meet user requirements
     Develop and test prototypes
     Make recommendation for design changes based on prototyping test results
     Participate and conduct design and development reviews
     Document design and development, and changes in design according to company policies
     Construct user interfaces for flexibility and adaptability
     Perform user interface tests, and troubleshoot problems
     Follow organization and industry standards for development
     Train system user on interface and perform user validation

  - 12. Train system user on interface and perform user validation
- E. Problem Solving
  - 1. Recognize a wide range of problems, and assess their impact on the system
  - Use a wide range of troubleshooting methods and tools to isolate problems
- F. Task Management
  - . Break down projects and activities into a series of tasks
- G. SPECIFIC: These outcomes are detailed specifically for this course. Upon completion of the course students should be able to: Write programs using Single Document Interface.

  H. Write programs using Multiple Document Interface.
- - Write programs using Visual and Nonvisual Components Write programs using Classes.
- K. Create Help files
- L. Write programs using Windows API.
  M. Write programs using MFC.
- N. Demonstrate how to packaging a windows application
- O. Use the windows Debugger.

#### V. CONTENT:

- A. Single Document Interface Programming
- B. Multiple Document Interface Programming
- C. Visual Components
  D. Nonvisual Components
- E. Classes

  - Heirarchy
     Inheritance
- F. Help files and resources
- G. Prototyping
  H. Windows API
- I. MFC J. Packaging
- K. Debugging
- VI. METHODS OF INSTRUCTION:
  - A. Lecture -
  - B. Demonstration -
  - D. Lab Lab Programming Assignments

  - E. Discussion -

# VII. TYPICAL ASSIGNMENTS:

A. Write a Windows GUI application to place a user designed graphic on the screen. 1. An example might be to have the students design a television using the Shapes Components 2. Apply buttons, a mainmenu, or other appropriate components to the television to simulate use. B. Write a GUI program that asks a workers age and years of service and determines whether that worker is eligible for retirement based on the following rules: 1. All employs are eligible to retire at 65. 2. All employees are eligible to retire after 35 years service. 3. At 60, employees may retire with 25 years service. 4. At 55, employees may retire with 30 years service. 5. Input comes from data components: checkboxes, radiogroups, editboxes, etc. C. An optional team project to write a program to create a WEB browser with an attached database which tracks users, passwords, and web sites visited.

# VIII. EVALUATION:

## A. Methods

#### B. Frequency

- 1. Frequency of evaluation
  - a. Recommend 2 or 3 exams plus final examination
  - b. Recommend programming assignment to cover each topic within course content. Contents can be combined.
  - 2. Types of Exam Questions

    - What component would you use to cause a label to blink?
       b. Describe the difference between a visual and non-visual component.
    - c. What API call would you use to copy files from one device to another (open book exam).
       d. Describe the difference between an SDI and MDI application. Give an example of each.

- IX. TYPICAL TEXTS:

   Desktop Applications for Microsoft VC++ 6.0: MCSD Training Kit., Microsoft Press, 1999.
  Gary J. Bronson A First Book of Visual C++., Brooks/Cole Pub. Co., 1999.
  Jeff Prosise Programming Windows With MFC. 2nd ed., Microsoft Press, 1999.
  Harvey, Dr. Deitel, Harvey M. Deitel, Paul J. Dietel, Edward T. Strassberger Getting Started with Visual C++ 6 with an Introduction to MFC., Prentice Hall, 1999.

# X. OTHER MATERIALS REQUIRED OF STUDENTS: A. Current version of Microsoft Visual C++ B. Current version of Borland's C++ C. Current version Linux C++ compilers