#### CIS 105A Course Outline as of Fall 1998

## **CATALOG INFORMATION**

Dept and Nbr: CIS 105A Title: INTRO TO MACINTOSH

Full Title: Introduction to Macintosh

Last Reviewed: 11/25/2013

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	1.50	Lecture Scheduled	2.00	8	Lecture Scheduled	16.00
Minimum	1.50	Lab Scheduled	2.00	3	Lab Scheduled	16.00
		Contact DHR	1.50		Contact DHR	12.00
		Contact Total	5.50		Contact Total	44.00
		Non-contact DHR	5.50		Non-contact DHR	44.00

Total Out of Class Hours: 32.00 Total Student Learning Hours: 120.00

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly: CIS 81.5A

#### **Catalog Description:**

Designed as a first course for students with little or no computer experience. Students will explore computer basics in a hands-on environment, using Mac-OS systems. Topics include: the components of a computer system; basic terminology; use of the mouse and keyboard; Desktop features; disk and file handling; use of word processing, graphics and spreadsheet software to create and print simple documents; accessing the World Wide Web.

## **Prerequisites/Corequisites:**

## **Recommended Preparation:**

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Designed as a first course for students with little or no computer experience. Students will explore computer basics in a hands-on environment, using Mac-OS systems. Topics include: the components of a computer system; basic terminology; use of the mouse and keyboard; Desktop features; disk and file handling; use of word processing, graphics and

spreadsheet software to create and print simple documents; accessing the World Wide Web.

(Grade or P/NP)

Prerequisites/Corequisites:

Recommended:

Limits on Enrollment:

**Transfer Credit:** 

Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Effective: Inactive:

**UC Transfer:** Effective: Inactive:

CID:

# **Certificate/Major Applicable:**

Not Certificate/Major Applicable

## **COURSE CONTENT**

# **Outcomes and Objectives:**

**General Concepts** 

The student will:

- 1. draw and label the five components of the conceptual computer, describe the function of each and give an example of hardware that serve that function
- 2. define a personal computer
- 3. briefly discuss the capabilities and limitations of the computer
- 4. define byte/kilobyte/megabyte/gigabyte as a measure of memory and storage capacity
- 5. distinguish between software and hardware
- 6. distinguish between application and system software
- 7. discuss software versions as this applies to both system and application software
- 8. identify three sources of information or assistance available to new computer users
- 9. discuss the importance of visual clues and cues in a Graphical User Interface

Mouse (input device)

10. describe and demonstrate five mouse actions

a)point

b)click

c)press

d)drag

e)double-click

- 11. describe the mouse pointer
- 12. describe how the mouse pointer changes according to current operation or activity

Keyboard (input device)

- 13. locate, identify and describe the use of modified keys
  - a) Command
  - b) Option
  - c) Shift
- 14. locate, identify and describe the use of the toggle keys
  - a) Caps Lock
  - b) Num Lock
- 15. compare and contrast delete left and delete right
- 16. locate, identify and demonstrate the use of the alphanumeric keys, special characters, space bar, function and escape keys and cursor control keys

Windows (user interface)

- 17. demonstrate use of zoom, size and close boxes
- 18. demonstrate use of scroll bars, boxes and arrows to view window icons and documents
- 19. demonstrate ability to move windows
- 20. open document and folder icons
- 21. start (launch) an application from a program icon and an alias icon
- 22. locate and choose appropriate commands from menu bars and pop-up menus
- 23. identify and describe four menu conventions
  - a) grayed out commands
  - b) ellipses (...)
  - c) check mark
  - d) pop-out menu indicator
- 24. respond to simple dialog box options including text entry boxes, OK and Cancel
- 25. identify active window and window title

Disk preparation and handling: (Storage)

- 26. given a floppy diskette and a computer with a disk drive, be able to:
  - a) affix an adhesive label to the diskette
  - b) insert the disk into the disk drive
  - c) discuss the concept of disk initialization
  - d) initialize and name a diskette
  - e) discuss the importance of data backup
  - f) make a backup of a data diskette
  - g) discuss how to copy files between hard drives and floppy diskettes
  - h) copy files from a hard drive onto a floppy diskette
  - i) demonstrate how to lock and unlock a floppy diskette
  - j) delete documents from a diskette by dragging their icon to the trash
  - k) demonstrate how to empty the trash to remove discarded documents
  - 1) demonstrate how to eject a floppy diskette by dragging its icon to the trash
- 27. discuss the importance of disk care

Productivity Software

28. save a document onto and retrieve a document from a student floppy disk

- 29. distinguish between Save and Save As...
- 30. preview and print documents
- 31. exit the currently active program

Use word processing software to:

- 32. insert text into a document
- 33. describe and use the I-beam and insertion point
- 34. delete text from a document
- 35. recognize, define and use word wrap
- 36. select text letters, words, sentences and paragraphs
- 37. format text by selecting fonts, font styles and font sizes
- 38. format text by using alignment and line spacing
- 39. format a document by changing margins
- 40. indent text using default tabs
- 41. display and recognize the non-printing characters: tab, space and carriage-return
- 42. check and correct document spelling

Use graphics software to:

- 43. identify, describe and use each tool on the tool palette
- 44. select single and multiple graphic objects
- 45. size, move and modify graphic objects
- 46. insert clip art into a document
- 47. incorporate text into graphic documents; describe the text I-beam and the insertion point
- 48. combine graphic objects, text and clip art into one document
- 49. delete graphic objects from a document

Use spreadsheet software to:

- 50. identify and label the essential components of a spreadsheet
- 51. distinguish between text, values and labels as these apply to spreadsheets
- 52. use formulas and functions to perform calculations
- 53. identify techniques to navigate from cell to cell within a spreadsheet
- 54. select cell data
- 55. select blocks of cells
- 56. delete cell data
- 57. modify the width of columns and height of rows
- 58. experiment with cell formatting

Internet/World Wide Web

- 59. list examples of types of information available on the Internet/world wide web
- 60. define the terms:
  - a) Internet
  - b) World Wide Web
  - c) home page
  - d) search engine
  - e) on-line service
  - f) Internet Service Provider (ISP)
- 61. explain the elements of an Internet or World Wide Web address (URL)
- 62. describe and use standard Web Browser interface conventions
  - a) kable, colored text
  - b) clickable, colored text
  - c) menu buttons
- 63. use a search engine to locate at least two items of interest.

64. receive information about how to establish a campus e-mail account.

### **Topics and Scope:**

#### INTRO TO COMPUTERS

How does the computer work?

1. The five components of a computer:input/output/processing/memory/disk storage

Computer "buzzwords" and terminology

- 2. 1K vs 1MB
- 3. RAM vs hard disk/floppy disk storage
- 4. Hardware/software
- 5. System Folder/application/desktop
- 6. Document
- 7. Network

## Beginning Desktop Skills

- 8. Using the mouse and menus
  - a. Click/double click/drag/press
  - b. Pulling down menus VS. keyboard shortcuts
  - c. Using balloon help
  - d. Starting/quitting the Macintosh
  - e. Initializing a floppy disk
  - f. Manipulating windows
    - 1) Resize/Move/Zoom/Scroll/Close
    - 2) Using MultiProcessing to go from desktop to different applications

# Applications

- 9. File menu
  - a. Open/Save/Save As/Print/Page Setup/New/Quit
  - b. Choosing a printer with Chooser
- 10. Clipboard operations
  - a. Edit Cut/Copy/Paste within a single document
- 11. Word processing
  - a. Create a simple document
  - b. Simple edits; add, delete, replace characters
  - c. Using the dictionary
  - d. Simple formatting:character and paragraph enhancements
- 12. Spreadsheet
  - a. Identifying parts of a spreadsheet
  - b. Typing/editing cells
  - c. Creating simple formulas:user-defined and built-in functions
  - d. Copying cells
  - e. Intro to formatting cells
- 13. Graphics
  - a. Creating simple objects (circle/square/lines)
  - b. Using line thickness and shading options
  - c. Erasing and moving objects

### More Desktop Skills

- 14. Folders and the HFS
  - a. Creating folders
  - b. Saving documents to folders
- 15. Using popular desk accessories

- a. Calculator
- b. Key Caps
- c. Scrapbook
- 16. MultiFinder
  - a. Using multiple applications
- 17. Software Browers and the World Wide Web
  - a. Identify URL, hypertext, clickable links
  - b. Using search engines effectively
  - c. Browsing for enjoyment

## **Assignment:**

The student will complete hands-on assignments, including demonstration of the topics above.

#### **Methods of Evaluation/Basis of Grade:**

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

Writing 0 - 0%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, Lab reports

Problem solving 20 - 60%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Performance exams

Skill Demonstrations 5 - 20%

**Exams:** All forms of formal testing, other than skill performance exams.

**OBJECTIVE EXAMINATIONS** 

Exams 30 - 60%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

None

Other Category 0 - 0%

# **Representative Textbooks and Materials:**

The Little Mac Book, Robin Williams - Peachpit Press, 1995