ITIS 130: MICROCOMPUTER APPLICATIONS I

Citrus College Course Outline of Record

Heading	Value
Effective Term:	Fall 2022
Credits:	4
Total Contact Hours:	72
Lecture Hours :	72
Lab Hours:	0
Hours Arranged:	0
Outside of Class Hours:	144
Strongly Recommended:	ITIS 099, ENGL 101.
Transferable to CSU:	Yes
Transferable to UC:	Yes - Approved
Grading Method:	Standard Letter, Pass/No Pass

Catalog Course Description

Students will use the personal computer to learn an office suite, such as Microsoft Office, that includes word processing, electronic spreadsheets, database management systems, multimedia/presentation graphics, personal information management and an introduction to the Windows OS. This course prepares the student to take the Microsoft Office User Specialist certification exam. 72 lecture hours.

Course Objectives

- identify general features of MS Office Applications (Word, Excel, Power Point, Access, and Outlook) by summarizing key points to demonstrate grasp of knowledge
- · construct a Word document using acceptable formats
- design, input, outline, and plan a presentation to illustrate knowledge of skills
- · construct a spreadsheet incorporating formulas, formats, and charts
- · use research techniques to locate information from online resources
- understand database concepts, and manage a database, by creating a new database, to add and modify records
- read independently to acquire information for discussion in written responses
- practice integrity by observing ethical and honest behaviors in completing assignments
- evaluate important ethical questions in the use of informations technology (IT) by creating papers and reports
- demonstrate effective decision-making strategies regarding IT ethics and issues by participating in directed discussions
- display time management and study habits that reveal ability to complete assignments independently by meeting deadlines for submitting well-prepared work according to designated guidelines
- demonstrate comprehension of essential hardware, software, and computer system terminology by successfully completing written assignments and quizzes
- use prompts, commands, menus, and dialog boxes to interact with the Computer and Office Application software program (Word, Excel, Power Point, Access, and Outlook)

 organize computer-based documents into files and folders using the Windows operating system

Major Course Content

Word Processing Objectives

- 1. Understand document processing
- 2. Identify components of the word processor Interface
- 3. Create a new document
- 4. Create a new document from a Template
- 5. Entering text in a document
- 6. Editing a document
- 7. Insert headers and footers
- 8. Divide a document into sections
- 9. Add page numbers
- 10. Format and balance columns
- 11. Insert and format Clip Art
- 12. Add borders and shading
- 13. Insert and format WordArt
- 14. Insert footnote
- 15. Create a table
- 16. Create a multiple-page document
- 17. Create a newsletter using desktop publishing features
- 18. Create a web page using MS word

Electronic Spreadsheets Terminal Objectives

- 1. Understand electronic spreadsheets
- 2. Identify the components of the electronic spreadsheets Interface
- 3. Navigate in a workbook
- 4. Open and save workbooks
- 5. Work with ranges
- 6. Enter data in a worksheet
- 7. Work with rows and columns
- 8. Edit a worksheet in edit mode
- 9. Work with worksheets
- 10. Understand functions
- 11. Copy and past formulas
- 12. Understand relative and absolute references
- 13. Using formulas
- 14. Use logical functions
- 15. Use the AutoSum button
- 16. Use date functions
- 17. Formatting worksheets
- 18. Open the print review window
- 19. Understand charts
- 20. Create and modify a chart
- 21. Format chart elements
- 22. Work with 3-d charts
- 23. Use the drawing toolbar
- 24. Print charts
- 25. Publish a non-interactive website using Excel workbooks
- 26. Publish an interactive website using Excel workbooks

Database Management Systems Terminal Objectives

- 1. Understand database concepts
- 2. Understand the database Management Systems Interface
- 3. Manage a database
- 4. Understand how to design a database
- 5. Create a new database
- 6. Create a new table
- 7. Add records to a table
- 8. Modify the structure of a table
- 9. Obtain data from another database
- 10. Update a database
- 11. Understand queries
- 12. Identify components of the query window
- 13. Create and run a query
- 14. Update data using a query
- 15. Define table relationships
- 16. Create a multi-table query
- 17. Sort data in a query
- 18. Filter data
- 19. Define record selection criteria for queries
- 20. Define multiple selection criteria for queries
- 21. Perform calculations
- 22. Create a form using the form wizard
- 23. Change a form?s AutoFormat
- 24. Preview and print selected form records
- 25. Maintain table data using a form
- 26. Check the spelling of table data using a form

Multimedia/Presentation Graphics Terminal Objectives

- 1. Understand
- 2. Identify the components of the Multimedia/Presentation Graphics Interface
- 3. Open an existing PowerPoint presentation
- 4. Run a slide show
- 5. Plan a presentation
- 6. Use the Auto content wizard
- 7. Edit Auto content slides
- 8. Create a folder for saving presentations
- 9. Save presentations
- 10. Modify a presentation
- 11. Use the style checker
- 12. Create speaker notes
- 13. Plan a presentation
- 14. Apply design templates
- 15. Modify slide masters
- 16. Apply a second design template
- 17. Add and modify tab stops
- 18. Insert footers and slide numbers
- 19. Insert and modify clip art
- 20. Create a table in a slide
- 21. Create cycle diagram
- 22. Add textbooks

- 23. Create and manipulate a shape
- 24. Insert and recolor a shape
- 25. Add text to a diagram

Suggested Reading Other Than Required Textbook

SAM2010 training modules.

Examples of Required Writing Assignments

Using a MS Word, create a document that explains cloud computing and how it represents the future of document storage.

Examples of Outside Assignments

Create a PowerPoint presentation for a civic organization or a church that utilizes visual and sound technology.

Instruction Type(s)

Lecture, Online Education Lecture