

COURSE OUTLINE: COM099 - COMPUTERS-HUMAN SERV

Prepared: Sheree Wright and Amy Peltonen Approved: Bob Chapman, Chair, Health

Course Code: Title	COM099: COMPUTERS IN THE HUMAN SERVICES		
Program Number: Name	3060: PRE-HEALTH CERT DIPL		
Department:	C.I.C.E.		
Semesters/Terms:	19F, 20W		
Course Description:	This course is designed to provide students with the level of computer literacy needed to function in today's workplace. Utilizing a hands-on approach, Internet, e-mail, the concepts of microcomputer operating systems, spreadsheet, and word processing applications will be introduced. A personal e-mail account will be used throughout the course to facilitate good communications between students and faculty and simulate the work environment.		
Total Credits:	3		
Hours/Week:	2		
Total Hours:	30		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for	this course.	
Essential Employability Skills (EES) addressed in this course:	 EES 6 Locate, select, organize, and document information using appropriate technology and information systems. EES 7 Analyze, evaluate, and apply relevant information from a variety of sources. EES 10 Manage the use of time and other resources to complete projects. EES 11 Take responsibility for ones own actions, decisions, and consequences. 		
Course Evaluation:	Passing Grade: 50%,		
Books and Required Resources:	Marquee Series: Word 2016 by Nita Rutkosky, Pierce College Puyallup, Audrey Roggenkamp, and Ian Rutkosky ISBN: 978-0-76388-324-9 Flash Drive highly recommended (any size)		
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1	
	Demonstrate proficiency in using an up-to-date operating system for microcomputers:	 * Identify objects on the Windows 7 desktop. * Practice mouse functions such as pointing, clicking, selecting, and right-clicking. * Use the Windows 7 Start button to run software programs. * Access the Windows 7 Help system. * Identify and use the controls in a window, resize windows, and change views. * Switch between programs using the taskbar. * Use Windows controls such as menus, toolbars, list boxes, scroll bars, radio buttons, tabs, and check boxes. * Navigate, create, and organize folders using My Computer 	

	and Windows Explorer. * Move, copy, rename, and delete files. * Find files and folders. * Make appropriate backup copies of files and disks. * Explore Control Panel. * Customize the desktop. * Use Search tools to find programs, folders, and/or files. * Use Snipping tool.
Course Outcome 2	Learning Objectives for Course Outcome 2
Access and navigate the software required to communicate electronically:	 * Open an e-mail program (Microsoft Outlook). * Compose and send e-mail messages to others on the same system and elsewhere. * View, store, sort, delete, and print messages. * Reply to and forward messages. * Create and use distribution lists. * Create a signature file. * Attach files to e-mail messages. * Send links and web pages via e-mail. * Create and utilize e-mail folders. * Create and manage contacts. * Schedule tasks and appointments with the Calendar feature. * Use the Notes feature including creating, categorizing, viewing, and deleting notes.
Course Outcome 3	Learning Objectives for Course Outcome 3
Access and navigate the software required to use the Internet efficiently as an effective research tool:	 * Open and exit an Internet browser (Microsoft Internet Explorer). * Set the Homepage location. * Recognize and use hyperlinks. * Key URLs to reach specific web pages. * Create and organize Favorites. * Use the Help feature. * Print and save online information. * Plan and refine searches using different search engines and a variety of search tools and strategies. * Evaluate Web-based resources for accuracy, reliability, and overall content. * Use the Help feature.
Course Outcome 4	Learning Objectives for Course Outcome 4
Demonstrate proficiency in operating a popular word processing software package to prepare standard documents.	Creating and Editing a Document: * Open and exit from Microsoft Word 2010. * Open an existing document in Word. * Move the insertion point. * Insert, replace, and delete text. * Scroll and navigate in a document. * Select and delete text. * Select and delete text. * Use Undo and Redo. * Check the spelling and grammar in a document. * Use AutoCorrect. * Use Thesaurus. * Change document views. * Find specific text. * Use the Help feature.

Course Outcome 5	Learning Objectives for Course Outcome 5
	* Merge letters and envelopes.
	* Save a document as a single file web page. * Insert a hyperlink.
	* Create and modify columns.
	* Insert one file into another. * Insert a continuous section break.
	* Create, format, and modify tables.
	* Insert and modify shapes. * Use SmartArt to create organizational charts and graphics.
	* Insert a text box and draw a text box.
	* Create a drop cap.
	Formatting with Special Features * Create and modify WordArt text.
	* Prepare and envelope and mailing labels.
	* Vertically align text. * Insert, size, and move images.
	* Use the Click and Type feature.
	* Edit a source.
	* Create a works cited page.
	* Format a document in APA/MLA style. * Insert citations.
	* Insert a header and footer.
	* Insert page numbering.
	* Insert a watermark, page colour, and page border.
	* Change page margins, orientation, and size. * Apply a theme.
	* Use the Clipboard task pane to copy and paste items.
	* Cut, copy, and paste text.
	Formatting and Enhancing a Document:
	* Change the document default formatting
	* Apply styles. * Change the document default formatting
	* Insert a page border.
	* Add borders and shading to text.
	* Set tabs and tabs with leaders.
	* Insert symbols and special characters.
	* Find and replace formatting. * Insert bullets and numbering.
	* Reveal formatting.
	* Change line and paragraph spacing.
	* Indent text.
	* Align text in paragraphs.
	* Ose Format Painter. * Repeat a command.
	* Apply fonts and font effects. * Use Format Painter.
	Formatting Characters and Paragraphs:
	* Save a document in a different format.
	* Create a document using a template. * Create and rename a folder.
	* Create a document using a template.

utilizing the APA documentation format.	
Course Outcome 6	Learning Objectives for Course Outcome 6
Demonstrate proficiency in operating a popular spreadsheet software package to prepare basic spreadsheets.	 * Start and exit Excel 2010. * Enter and edit labels and values. * Change the active cell. * Navigate between and within worksheet(s). * Open, name, save, print, and close workbooks. * Select cells, ranges, columns, and rows. * Clear cell contents. * Use Undo/Redo. * Use Keyboard shortcuts. * Use AutoFill to enter a series. * Enter data in a range. * Change the Zoom size. * Use Go To. * Use Spell check. * Use Online Help.
	Change the appearance of a worksheet. * Format data, cells, and worksheets * Work with fonts, apply text attributes - change font colour. * Align cell contents: - Change vertical and horizontal alignment. - Use merge and centre. - Wrap text. * Insert columns and rows. * Change column width and row height. * Apply borders and add fill. * Remove cell formatting. * Sort data.
	Create formulas and work with basic functions. * Construct basic formulas using addition, subtraction, multiplication, and division using order of preference. * Use SUM, AutoSum, AVERAGE, MIN, and MAX. * Display formulas. * Copy formulas. * Use relative cell references.
	Use printing and page layout features. * Use Backstage view for printing. * Preview and print worksheets. * Print gridlines and headings. * Change page orientation and margins. * Format page placement including centering on a page. * Insert and modify headers and footers including inserting page numbers.
	Work with charts. * Identify common types of charts (column and pie) and chart objects. * Create a chart sheet and embedded chart/chart object and

	edit the chart (size, move, save, and print). * Move a chart object to its own sheet. * Distinguish chart elements. * Edit and format chart titles, legends, axis titles, data labels, plot and chart areas. * Change chart type and layout. * Insert a header and footer into a chart sheet.
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Grauny System.		Evaluation Weight
Grading System:	Assignment - Email, Internet, Windows 7, and Excel	10%
	Assignment - Word	10%
	Test #1 - Email, Internet, Windows 7, and Excel	30%
	Test #2 - Word	50%

August 7, 2019

Addendum:

Date:

Please refer to the course outline addendum on the Learning Management System for further information.