		TTUISD - TEKS Tracker					
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Evaluator_		Evaluation Date/					
	TTUISD: Princip	les of Information Technology (PRINIT 1B) v.1.0,	Secon	d Semeste	er		
	TEKS: §130.727	72. Principles of Information Technology (One-Ha	If to C	One Credit	:)		
	TEK	(S Requirement (Secondary)		Sem A.	Lesson	Assignments	Bloom's
	111	is requirement (secondary)		Delli 11.	Number		Taxonomy
§130.272. I	Principles of Informat	ion Technology (One-Half to One Credit).				(No textbook used)	
(a) General	requirements. This cou	urse is recommended for students in Grades 9-10.					
	•	computer literacy skills to adapt to emerging technologies					
		idents implement personal and interpersonal skills to					
		kplace environment. Students enhance reading, writing,					
		easoning skills and apply them to the information					
technology	environment.						
	dge and skills.						
		e necessary skills for career development,					
	lity, and successful co	mpletion of course outcomes. The student is expected					
to:							
	•	ive work behaviors that enhance employability and job		_			
		dance, promptness, attention to proper attire, maintenance		В			Apply
		ent, appropriate voice, and pride in work;					
		ive personal qualities such as flexibility, open-mindedness,		В			Apply
		peakers, and willingness to learn new knowledge and skills	;	D			
	effective reading and v	onverbal communication skill;		B B			Apply
	roblems and think critic			В			Apply Evaluate
-		nd function effectively as a team member;		В			Apply
	and implement proper			В			Apply
		of legal and ethical responsibilities in relation to the field					
	ion technology; and			В			Understand
(I) demonst	rate planning and time-	-management skills such as project management and		В			Annly
storyboardi	ng.			В			Apply
		s employment opportunities in the information					
	field. The student is						
		accompanying job duties and tasks;		В			Remember
	•	terest along with the education, job skills, and experience		В			Analyze
	achieve personal career	functions of resumés and portfolios.		В			Remember
		echnologies to exchange information. The student is		D			Remember
expected to		comologies to exchange information. The student is					
		s of various new and emerging technologies;		В			Remember
		ion and file attachments using electronic methods such as					
		and instant message services;		В			Apply
(C) demons	trate effective Internet	search strategies, including keywords and Boolean logic		В			Annly
	us available search eng			ь			Apply
		s components of a Uniform Resource Locator;		В			Remember
	-	ely test acquired information from the Internet for accuracy		В			Apply
	and validity;						11.7
		rnet security protocols such as computer viruses, online		В			Understand
	nacking, and identity the			 			
(G) define and identify unethical practices such as hacking, phone fraud, online piracy, and data vandalism; and				В			Remember
		ernet and online resources, including citation of source.	1	В			Apply
		nowledge of the hardware components associated with					-rr-J
	n systems. The studer						

TEKS Requirement (Secondary)	Sem A.	Lesson Number	Assignments	Bloom's Taxonomy
(A) identify the different computer classifications such as minicomputer, mainframe, and microcomputer;	В			Remember
(B) identify major hardware components and their functions such as the central processor	_			
unit, input and output peripherals, and storage systems and devices;	В			Remember
(C) use available reference tools such as user manuals, both online and written, as	_			
appropriate;	В			Apply
(D) demonstrate understanding of the process of connecting peripheral devices; and	В			Apply
(E) demonstrate proficiency in the use of a variety of input devices such as mouse, keyboard,				11.0
microphone, digital camera, printer, scanner, and optical disk reader.	В			Apply
(5) The student demonstrates knowledge of the different software associated with				
information systems. The student is expected to:				
(A) differentiate between systems and application software;	В			Analyze
(B) identify and understand major operating system fundamentals and components;	B			Understand
(C) identify the function and operation of compilers and interpreters;	В			Remember
(D) identify various computer languages and how the languages are used in software	В			Remember
development;	В			Remember
(E) recognize data representation in software development such as string, numeric, character, integer, and date;	В			Remember
(F) demonstrate understanding of file extensions and the purpose of file types across software products;	В			Apply
(G) recognize computer numbering systems and internal data representation;	В			Remember
(H) identify appropriate use of application software;	В			Apply
(I) identify new and emerging classes of software;	В			Apply
(J) identify open source and proprietary licenses;	В			Apply
(K) demonstrate proper use of system management tools; and	В			Apply
(L) demonstrate proper file management techniques such as creating, naming, organizing,				
copying, moving, and deleting files.	В			Apply
(6) The student analyzes network systems. The student is expected to:				
(A) identify hardware associated with telecommunications and data networking such as	_			
servers, routers, switches, hubs, and network connectors;	В			Apply
(B) identify and describe various types of networks such as peer-to-peer, local area networks,				
wide area networks, wireless token ring, and Ethernet;	В			Apply
(C) identify and describe functions of network operating systems; and	В			Apply
(D) explain troubleshooting techniques for various network connection issues.	В			Understand
(7) The student applies word-processing technology. The student is expected to:				
(A) identify the terminology associated with word-processing software and its functions;	В			Remember
(B) improve the touch-system skill using the keyboard and keypad to input data;	В			Apply
(C) edit a variety of text documents using functions such as pagination, appropriate white				110019
space, tab settings, and font style, size, and color;	В			Apply
(D) create professional letters using advanced word-processing features;	В			Create
(E) apply formatting techniques to a multipage research paper using approved publication				
standards such as American Psychological Association and Modern Language Association;	В			Apply
(F) produce desktop publishing documents incorporating both text and graphics such as				
business cards, newsletters with mastheads, and advertisement flyers; and	В			Create
(G) demonstrate file protection and security.	В			Apply
(8) The student applies spreadsheet technology. The student is expected to:				1166.7
(A) identify the terminology associated with spreadsheet software and its functions;	В	Unit 1		Remember
(B) format and organize numerical content to perform mathematical processes such as		omt i	1-1	remember
addition, subtraction, multiplication, and division; percentages and decimals; and order of	В	Unit 1-1	11	Apply
operations principle;				
(C) employ both student-created formulas and preprogrammed functions to produce documents such as budget, payroll, statistical tables, and personal checkbook register;	В	Unit 1-2	2-1, 2-2	Apply
(D) create and analyze spreadsheets incorporating advanced features such as lookup tables,	В	Unit 1-2		Create
nested IF statements, subtotals, cell protection conditional formatting, charts, and graphs; and	Б	Omt 1-2		Create
(E) edit a variety of spreadsheets by performing data management procedures using simple	В	Unit 1 and 2		Apply
and multiple search parameters to locate, sort, search, and filter data.		ome rund 2		, Phi
(9) The student applies database technology. The student is expected to:				
(A) identify the terminology associated with database software and its functions;	В	Unit 3		Remember

TEKS Requirement (Secondary)	Sem A.	Lesson Number	Assignments	Bloom's Taxonomy
(B) create, populate, edit, maintain, and save database files;		Unit 3	3-1, 4-1	Create
(C) differentiate the nature and interrelationships of fields and records;	В	Unit 3		Analyze
(D) perform data management procedures such as locating, sorting, searching, querying, organizing, and outputting data;		Units 3, 4	3-1, 4-1	Apply
(E) use data management procedures using multiple search parameters; and	В	Units 3, 4	3-1, 4-1	Apply
(F) produce organized reports with calculated figures.	В	Units 3, 4	3-1, 4-1	Create
(10) The student applies presentation management technology. The student is expected to:				
(A) identify the terminology associated with presentation software and its functions;	В	Unit 5		Remember
(B) create, save, edit, and produce presentations with appropriate handouts and speaker notes; and	В	Unit 5	5-1	Create
(C) create a non-linear presentation incorporating links, hyperlinks, audio, and graphics.	В	Unit 5	5-1	Create
(11) The student applies design and web publishing techniques. The student is expected				
to:				
(A) identify the terminology associated with web page editing software and its functions;	В	Unit 6		Remember
(B) identify the terminology associated with interactive media;	В	Unit 6		Remember
(C) identify and describe design principles such as contrast, repetition, alignment, and proximity;	В	Unit 6		Remember
(D) identify and describe types and styles of typeface used for publications such as serif and sans serif; and	В	Unit 6		Remember
(E) create a web page containing links, graphics, and text.	В	Unit 6	6-1	Create
(12) The student understands and demonstrates legal and ethical procedures as they				
apply to the use of information technology. The student is expected to:				
(A) demonstrate ethical use of online resources;	В	Unit 6	6-1 Quiz	Apply
(B) adhere to copyright rules and regulations;	В	Unit 6	6-2 Quiz	Apply
(C) differentiate between copyright and trademarks;	В	Unit 6	6-2 Quiz	Analyze
(D) explain the concept of intellectual property;	В	Unit 6	6-2 Quiz	Understand
(E) examine the consequences of plagiarism; and	В	Unit 6	6-2 Quiz	Analyze
(F) describe the function of a non-disclosure agreement.	В	Unit 6	6-2 Quiz	Remember
Source: The provisions of this §130.272 adopted to be effective August 23, 2010, 34 TexReg 5934.				